

INSCAPE

State of Georgia Inscape System

Contract # 9999-001-SPD0000100-0044

Inscape Corporation
221 Lister Avenue
Falconer NY, 14733
Telephone: 905 953 5186
Fax: 877 870 0034
www.inscapesolutions.com

Conditions of Sale

Reference to INSCAPE shall include INSCAPE Systems, except as specifically excepted and noted.

Order Placement and Order Confirmation

All orders with INSCAPE must be placed in writing or electronically by the purchaser. Verbal orders are not accepted. All orders must be accepted and confirmed by INSCAPE in writing to be valid. INSCAPE manufactures, delivers and invoices based on the information in such written confirmation ("the Order Confirmation"). INSCAPE provides Order Confirmation by mail and/or facsimile. It is the purchaser's responsibility to advise INSCAPE of any information in the Order Confirmation that is incorrect within five (5) working days of receipt thereof, after which such Order Confirmation shall be deemed to be correct. The Order Confirmation, together with these Terms & Conditions are intended and agreed by the purchaser to be the complete, exclusive and final statement of all terms and conditions of agreement between INSCAPE and the purchaser with respect to the purchase and sale of any INSCAPE product. No other terms and conditions shall apply to this agreement unless specifically agreed to in writing by an authorized officer of INSCAPE.

Prices

All pricing (list, discounted, net, or otherwise) is for product only and is subject to change without notice. Without limiting the generality of the foregoing, prices do not include storage, insurance, taxes, local delivery or installation. Freight costs, except for freight charges, are included as set forth herein.

Minimum Order

All orders are subject to a minimum net charge of \$50.00.

Title and Freight

All product shipped F.O.B. INSCAPE's factory in Holland Landing, Ontario or Falconer, New York depending on where the product is manufactured. Title to any product ordered and any risk of loss shall pass to the purchaser once delivered by INSCAPE to the carrier. Subject to the various requirements and terms for shipping contained herein, freight costs are prepaid and allowed to all points within the contiguous United States. Outside Canada and the contiguous United States, freight is not included.

Payment

INSCAPE invoices all orders in the currency indicated on the Order Confirmation. Payment must be made in this same currency and may be made by check or wire transfer.

Subject to credit approval, INSCAPE's standard payment terms are net 30 days from the invoice date. In

cases where an order is placed with INSCAPE that puts an account over its assigned credit limit with INSCAPE, payment terms will be established at the time of order. Where credit terms have not been established, payment in full must be received at time of order placement. In all cases, the payment terms will be governed by the terms indicated on INSCAPE's Order Confirmation.

Delinquent accounts are subject to a 1.5% per month charge or the largest amount permitted by law, whichever is less. INSCAPE reserves the right to delay or cancel any shipment where an account is delinquent.

Change and/or Cancellation of Order

As INSCAPE products are made to order, the procurement and production processes begin well in advance of shipment. Therefore, requests for order changes or cancellations must be evaluated and approved by INSCAPE.

If a request is approved, a cancellation change fee will apply and the delivery date may be adjusted. The fee will be determined by Customer Service and will be a percentage of the total order value. Please refer to the following chart as a guideline only:

Business Days before Acknowledged Ship Date	1-10	11-15	16-20	21 or greater
% of Total Order Value	100%	75%	50%	25%

Some order changes or cancellations may not get approved such as the following:

- Specials (not standard product).
- Special finishes including non-standard paints.
- Long lead time finishes such as Veneers.
- Orders requesting less than standard lead times.

When order changes or cancellations are not approved, 100% of the acknowledged order value will be charged.

All requests must be in writing by completing the Change Order Form, available on INSITE, and sent back to Customer Service. Inscap will review the request and if approved, will email/fax back the completed form, indicating applicable charges. The requestor is required to sign the form and return it to INSCAPE to acknowledge their acceptance. Note that any change will be rescheduled and a new ship date will be determined.

Specifications

All product specifications in INSCAPE's literature reflect product specifications in effect at the time the literature was published. INSCAPE reserves the right to modify product and change product specifications at any time without notice.

Orders Involving Customer's Own Material ("COM")

Use of any COM must be approved by INSCAPE by an Application Test prior to acceptance of order. INSCAPE requires sample fabric to assess whether the material is suitable for manufacturing on INSCAPE product. Panel fabrics that have stain retardant or do not meet UL requirements will not be approved nor accepted by INSCAPE and their adhesion will not be warranted. INSCAPE does not warranty any COM and assumes no responsibility for the appearance, durability, colorfastness or performance of any COM. Additional charges for certain COM materials may apply.

All COM supplied to INSCAPE must be and is assumed to be accurately manufactured, free of defects, production ready and identical to the sample fabric. INSCAPE does not warranty any fabric nor its adhesion if it is not. Color, style and quantity of COM supplied to INSCAPE are assumed to be correct. INSCAPE cannot be held responsible or liable for any inaccuracy or defect in the COM. Any delay in production due to an inaccuracy or defect and any additional costs which may result are the full responsibility of the customer.

All COM material must be shipped prepaid to INSCAPE with the following information clearly marked on the shipment:

- Name of the upholstery, design and color
- Total yardage provided for each material
- Customer's name
- Purchase order number
- COM approval number.

Orders involving COM will only be released and scheduled for production once all COM is on hand, in sufficient quantity. INSCAPE is not liable for and will dispose of any excess COM yardage.

Shipping

Dates: All Order Confirmations contain an estimated shipping date(s). This date(s) is approximate only and not guaranteed. INSCAPE shall in no way be liable to the purchaser or end user for any delays in meeting the estimated shipping date(s).

Method and Carrier: INSCAPE reserves the right to select the method of transportation and carrier of choice for any shipment.

Deferral and Storage Terms: The purchaser shall have 2 hours to off load a standard full load and 1 hour for an LTL. Waiting time charges shall apply afterwards. Where purchaser is unwilling or unable to accept delivery of any product that is permitted to be shipped by INSCAPE under the terms of this agreement, such product will be transferred into third party storage. Where the dealer or customer has not designated a storage site, INSCAPE will transfer the goods to a location of its choice. Purchaser will be responsible and billed for any direct and related costs for such storage. INSCAPE shall not be liable for any

damage or risk of loss incurred on products transferred into storage. Any product transferred into storage shall be deemed to constitute good delivery of such product by INSCAPE, whereupon INSCAPE shall have the right to invoice purchaser for such product as of the shipping date.

Drop Shipments and Docking Requirements:

Except as provided in this paragraph, INSCAPE requires that all products be shipped only to the dealer's dock and that such docking facilities be equipped to handle a 53' tractor-trailer with appropriate personnel to offload the truck. Neither INSCAPE nor the carrier is responsible for offloading product from the truck.

In cases where INSCAPE determines that an order or portions thereof represent sufficient product to account for a complete trailer load, INSCAPE may agree, if requested by the purchaser, to ship directly to an end user, provided that the end user has the proper docking facilities and personnel to offload the truck as set forth above.

Any portion of such order that is less than a trailer load quantity will be delivered to a dealer's warehouse, as stated above. Product that cannot be delivered as a result of failure by the dealer or end user to meet the above requirements will be delivered to a warehouse, with redelivery at the purchaser's expense.

Freight Damage Claims: All INSCAPE products are carefully inspected prior to shipping and are packaged according to International Safe Transit Association (ISTA) standards. As such, the purchaser is advised to examine the goods upon receipt as INSCAPE is not responsible for damage to goods that occur in transit or storage. In addition, the purchaser is advised that it must notify and file claims of any concealed damage to the product in accordance with the carrier's terms and conditions. In most cases, the carrier's requirements will include notification of any claims relating to concealed goods within 5 days of delivery and that a formal freight claim must be filed with the carrier within 60 days of delivery. In addition, most carriers require that all packaging be retained and available for inspection and the goods left at the original delivery point. Terms and conditions do vary from carrier to carrier and the purchaser is advised to consult with the carrier directly for details.

Factory Claims: Claims against INSCAPE, other than valid warranty claims, must be made in writing within 5 days after delivery, irrespective of whether product remains concealed at the delivery site. INSCAPE shall not be liable for any non-warranty claims, including but not limited to shortage claims, that are made after 5 days from the date of delivery.

Requests for Special Shipping or Handling:

INSCAPE will make every effort to accommodate any special shipping or packaging requests, provided that INSCAPE reserves the right to charge the purchaser with any direct or indirect costs associated with meeting such requests if they go beyond INSCAPE's standard procedures.

Shipping Weights and Cubic Dimensions: All shipping weights and cubic dimensions, if provided by INSCAPE, are approximate.

Non-Obsolescence

Inscape is proud to provide our customers with systems and filing products that are designed to last. Our products have been designed to allow for easy and efficient reconfiguration, along with the ability to support future product developments without creating obsolescence. We continually enhance our products to support the introduction of the most current technology and trends in our design. Every attempt is made to ensure new products are compatible with all existing products.

Exceptions to this program include fabrics, finishes, veneers or any outsourced items over which Inscape does not have control of. Our fabric and finish program is continually reviewed and updated to reflect current or upcoming design trends in colors and textiles, as well as consumer demand.

As an ISO 9001 registered company, INSCAPE monitors each structural, operational and aesthetic detail to ensure the delivery of products that meet the highest standards while providing maximum versatility.

Lifetime Warranty

In accordance with INSCAPE installation and application guidelines, INSCAPE provides a limited lifetime warranty to the original user of all INSCAPE products installed by an INSCAPE authorized installer from the date of delivery.

This warranty extends to defects in material and workmanship of INSCAPE manufactured product. INSCAPE will repair products or parts proven to be defective or at its option, provide comparable product, free of charge, within the warranty period.

This warranty does not apply to:

- Product that is damaged during shipment, installation or storage;
- Product that is damaged by the user as a result of accident, misuse, alteration, tampering, negligence, or abuse;
- Product that is not installed, used or maintained in accordance with INSCAPE's published guidelines;
- Products that have had safety devices, warnings or operating instructions on the product moved, removed or altered;

- Products that have in any way been altered, modified or substituted without INSCAPE's prior written consent and approval;
- Any material provided by the customer for the product (i.e. COM);
- Normal wear and tear;
- Claims over which INSCAPE has no control such as excessive heat or humidity;
- Parts or components not manufactured by INSCAPE, in which case the warranty is limited to the warranty that INSCAPE receives from the manufacturer of the defective part or component;
- Variations in natural materials, color match, grain or texture beyond commercially acceptable standards;
- Incidental wear and tear of surface finishes including scratches and dents or fading of paint finishes and veneers;
- Local code requirements other than UL, CSA and ANSI/BIFMA standards, which are the purchasers and/or end user's responsibility to confirm.

In addition, and without limiting the generality of the foregoing, INSCAPE's warranty is subject to the following specific **limitations and exclusions:**

10 Years	5 Years	3 Years	No Warranty
Nuform and Laminate components	All Fabric and Veneer components (e.g. tops, trim, tiles, drawer fronts, etc.) Whiteboards	MDF Fronts	Light bulbs, ballasts and fluorescent tubes (consumables)
Electrical components, lock and lock parts	Moving parts such as height adjustable worksurface mechanisms and keyboard arms.		COM, other 3rd party materials applied to products

Non-standard products (Specials) carry the same warranty as standard products except in the case of complex specials where a revised warranty period may be indicated at the time of individual product quote.

INSCAPE shall not be liable for delays or failure to perform due to fire; flood; act of God; any labor difficulty; act of any governmental authority or the purchaser; wrecks or delay in transportation; failure of suppliers to meet their contractual obligations; or due to any cause out of INSCAPE's reasonable control.

Claims and Returns Procedure

Any claims relating to defects in material or workmanship must be reported to Client Services within 30 days of detection. INSCAPE product may only be returned with INSCAPE 's prior written authorization, whether or not such product is under warranty. All requests to return product must be made in writing to INSCAPE Client Services and include original order number(s), manufacturing date, product description and the reason for the return request. No returned product will be accepted by INSCAPE without its prior written consent. Except in instances involving a valid warranty claim, returned product will be subject to shipping, handling, re-stocking and restoration charges.

General Limitation on INSCAPE Liability

The warranty provisions contained herein represent the purchaser's and end user's sole remedy against INSCAPE for product defect. No other express or implied warranty is provided by INSCAPE. Without limiting the generality of the foregoing, INSCAPE makes no warranty as to fitness of purpose, use, or merchantability. INSCAPE shall in no way and under no circumstances be liable for any incidental, economic, consequential, or exemplary damages.

Governing Law

All orders and purchases of INSCAPE products shall be governed in all respects by the laws of the State of Delaware.

INSCAPE Systems Office and Product Center:

221 Lister Avenue
Falconer NY, 14733
Telephone 905 953 5186
Fax 877 870 0034

email: dwright@inscapesolutions.com

web: www.inscapesolutions.com

INSCAPE SYSTEM

Conditions of Sale

Title and Freight

Shipping

Limited Lifetime Warranty

Architecture

A

Frames and Screens - General Information	A-1	2.75" Thick Connector Kits for Stack-On Frames	A-39
Connectors and Trim - General Information	A-4	2.75" Thick Multi Height Connections	A-40
Tiles - General Information	A-6	2.75" Thick 120° Connector Kits – Same Height	
3.5" Thick Standard Frame	A-8	Configurations	A-41
3.5" Thick Basic Frame	A-10	2.75" Thick End of Line Trim	A-42
3.5" Thick Stack on Frames	A-12	2.75" Thick Frame to 3.5" Frame 90° Connector	
3.5" Double Glazed Stack-On	A-13	Kits – Same Height Configuration	A-43
2.75" Thick Basic Frame	A-14	ADDWALL to Panel Connector Bracket	A-44
2.75" Thick Stack on Frame	A-16	1.5" Thick Screen Connectors	A-45
2.75" Double Glazed Stack-On	A-17	Frame to Storwal Components	A-46
1.5" Thick Segmented Screens	A-18	Planna Benching End Trim	A-47
1.5" Thick Glazed Segmented	A-20	Painted Tile	A-48
1.5" Thick Monolithic Screen	A-21	Fabric Tile	A-49
1.5" Thick Monolithic Screen – Resin		Locking Tile	A-50
Polycarbonate	A-23	Tackable Tile	A-51
1.5" Thick Accessory Screen	A-24	Nuform Tile	A-52
1.5" Thick Freestanding Screen	A-25	Composite Veneer Tile	A-53
1.5" Thick Table Mounted Screen	A-26	Whiteboard Tile	A-54
1.5" Thick Open Storwal Frame	A-27	Paper Management Tile	A-55
Sliding Door	A-28	Paper Management Tile Reinforcing Kit	A-56
3.5" Connector Kits for Same Height	A-29	Perforated Tile	A-57
3.5" Thick Top Cap	A-30	Embossed Tile	A-58
3.5" Thick 90° Connector Kits –		Steel Screen Tile	A-59
Configurations	A-31	Communication Tile – Paint	A-60
3.5" Connector Kits for Stack-On	A-32	Communication Tile – Fabric	A-62
3.5" Thick Multi Height Connections	A-33	Multi Access Tile – Paint	A-64
3.5" Thick 120° Connector Kits –		Multi Access Tile – Fabric	A-66
Configurations	A-34	Double Glaze Tile – 2.75" and 3.75"	A-68
3.5" Thick End Trim	A-35	Monolithic Tile – Painted	A-69
2.75" Thick 90° Connector Kits –		Monolithic Tile – Fabric	A-70
Configurations	A-36	Monolithic Tile with Multi Access – Paint	A-71
2.75" Thick Top Cap	A-37	Monolithic Tile with Multi Access – Fabric	A-72
2.75" Thick 90° Connector Kits –		Planna Benching Multi Access Tile	A-73
Configurations	A-38		

Technology

B

General Information	B-1	Task Lights	B-11
Electrical Feed Kits	B-4	Data Components	B-12
Ceiling Power Pole – 3.5" Thick Frame	B-5	Worksurface Electrical Components	B-13
Ceiling Power Pole – 2.75" Thick Frame	B-6	Power and Data Accessories	B-14
Chimney Power Feed	B-7	Storwal Electrical Components	B-15
Power Track	B-8	Storwal Cable Closet	B-16
Jumper Cables	B-9	Storwal Data and Electrical Components	B-17
Duplex Receptacles	B-10		

Tables & Worksurfaces**C**

Worksurfaces – General Information	C-1	Storwal Rectangular Top	C-14
Worksurface Support Brackets – General		Storwal Saddle Top	C-15
Rectangular Tops	C-3	Storwal Galley Tops	C-16
Reducing Tops	C-5	Panel Mounted Worksurface Supports	C-17
Saddle Tops	C-6	Leg and Leg Docking Bracket	C-19
Galley Tops	C-7	Post Legs	C-20
Radiused Tops	C-8	1.5" Screen Worksurface Docking Brackets	C-22
Extended Corners	C-9	ADDWALL Worksurface Support Brackets	C-23
Traditional Corners	C-11	Freestanding Tables	C-24
120° Corner Worksurface	C-12	Freestanding Table Tops	C-25
Conference Tops	C-13	3.5" Transaction Tops	C-26
		2.75" Transaction Tops	C-28

Storage**D**

System Storage – General Information	D-1	Lateral Brackets	D-19
7900 Front Pedestals	D-5	Nuform Front Hinged Door Cabinets	D-20
7900 Front Pedestal Mobile	D-6	Composite Veneer Fronts Hinged Door Cabinets	D-21
9900 Front Pedestals	D-7	7900 Front – Workplace Towers	D-22
9900 Front Mobile Pedestals	D-9	9900 Front – 48.25"h Modular Towers	D-23
MDF Mobile Pedestal (Tisch Compatible)	D-10	Side Access – 48.25"h Modular Towers	D-24
Nuform Woodgrain/Pattern Front Pedestal	D-11	9900 Front – 61.75"h Modular Towers	D-25
Composite Veneer Front Pedestal	D-12	9900 Front – Slimline Modular Towers	D-27
Pedestal Brackets	D-13	Overhead Storage Bin	D-28
7900 Front Laterals	D-14	Overhead Storage Bin Brackets	D-29
9900 Front Laterals	D-15	Overhead Shelf Brackets	D-30
Nuform Woodgrain Front Laterals	D-17	Upmount Overhead Bin	D-31
Composite Veneer Front Laterals	D-18	Twin-Bin	D-33

Planna

Planna – File Base Module	D-35	Planna Sliding Doors	D-39
Planna – Hinged Door Base Module	D-37	Planna End Trim and Tiles	D-40
Planna – Pedestal Base Module	D-38		

Storwal

Storwal Base Module – Open Bookcase	D-42	Storwal 16.38"h Stack Unit	D-47
Storwal Base Module – 9900 Series Front	D-43	Storwal 29.88"h Stack Unit	D-48
Storwal Base Module – Nuform Woodgrain		Storwal 35.88"h Stack Unit	D-50
Front	D-45	51"h Storwal Wardrobe Cabinet	D-52
Storwal Base Module – Composite Veneer		64"h Storwal Wardrobe Cabinet	D-53
Front	D-46	71"h Storwal Wardrobe Cabinet	D-54

Accessories**E**

General Information	E-1	Lateral and Storwal SuperStor Accessories	E-25
Horizontal Accessories	E-5	5/8" Thick Top and Twin Bin Tops	E-26
Vertical Accessories	E-7	Planna Accessories	E-27
Panel and Table Accessories	E-8	Planna Pedestal and Lateral Tops	E-28
Panel Accessories – 3.5" and 2.75"	E-9	Planna Tops to Accommodate Benching Electrical	E-29
Privacy Screens	E-11	Cushion Program	E-31
Monitor Arms	E-12	Storwal Worksurface Support Bracket	E-33
Add on Glazing – 3.5"	E-14	Storwal Tackboards	E-34
Add on Glazing – 2.75"	E-16	Storwal Whiteboards – Adjacent to Sliding Door	E-35

Wall Mounted Accessories	E-18	Storwal Whiteboards – Not Adjacent to Sliding	
Accessories – Overhead Storage	E-19	Door	E-36
Storage Accessories	E-20	Storwal Back Painted Whiteboards	E-37
Pedestal Accessories	E-21	Storwal Case Accessories	E-38
Lateral Accessories	E-22	Storwal Adapter Frames	E-40
Back Painted Glass	E-24	2.75" and 3.5" Thick Frame Storwal Components	E-41

Finish Materials

F

Care and Maintenance

G

ARCHITECTURE

Frames and Screens

General Information

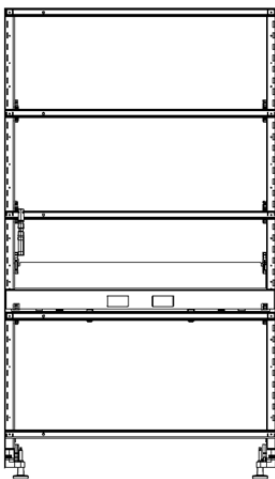
Inscape System frames are constructed of 16 gauge tubular steel uprights with welded 18 gauge steel crossrails. This strong yet lightweight construction provides ease of movement and reconfiguration.

The simplicity of the frame structure provides an intelligent solution to cable management. The absence of baseplates, apertures and corner posts eliminate barriers that restrict the routing of cables. Cabling may be routed both vertically and horizontally through the panel. Cables are laid into cable managers that easily install between panel crossrails throughout the framework. Cable managers safely cradle and segregate cables. An aperture free system means installation and reconfiguration costs are kept to a minimum. Cabling may also enter the system through the top or face of the panel. Reconfiguration is easy and economical. Cabling simply eases out of the cable managers and is laid back in at the desired point, eliminating the costly need to cut and re-terminate cables for every reconfiguration.

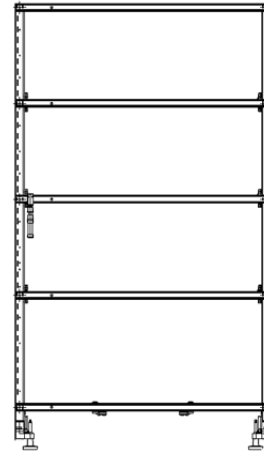
The **3.5" thick frame** accommodates approximately 96 Cat6 or 125 Cat5 cables per 13.5" zone at a fill capacity of 60% between the upright and the tile. Frames and frame specific components for the 3.5" thick frame are denoted by the suffix "-3F".

The **2.75" thick frame** accommodates approximately 52 Cat6 or 67 Cat5 cables per 13.5" zone at a fill capacity of 60% between the upright and the tile. Frames and frame specific components for the 2.75" thick frame are denoted by the suffix "-2F".

A **Standard frame** (only available 3.5" thick) has a beltline cover kit enabling power to run at the beltline location without the need of a "cut out" tile. This frame is also equipped with one wire manager. Electrical and data components must be specified separately. Standard heights are available include 37", 44", 51", 57" and 64".



Basic Frames do not include the electrical cover kit but may house power which is to be accessed at all locations with a "cut out" tile. The basic frame comes with one wire manager. Basic frames are available for both the 3.5" and 2.75" thick frames. Basic heights available include 24", 29", 37", 44", 51", 57" and 64". The 3.5" thick frame by 24" h includes the mounting hardware to attach to a Planna case where used in a benching application.

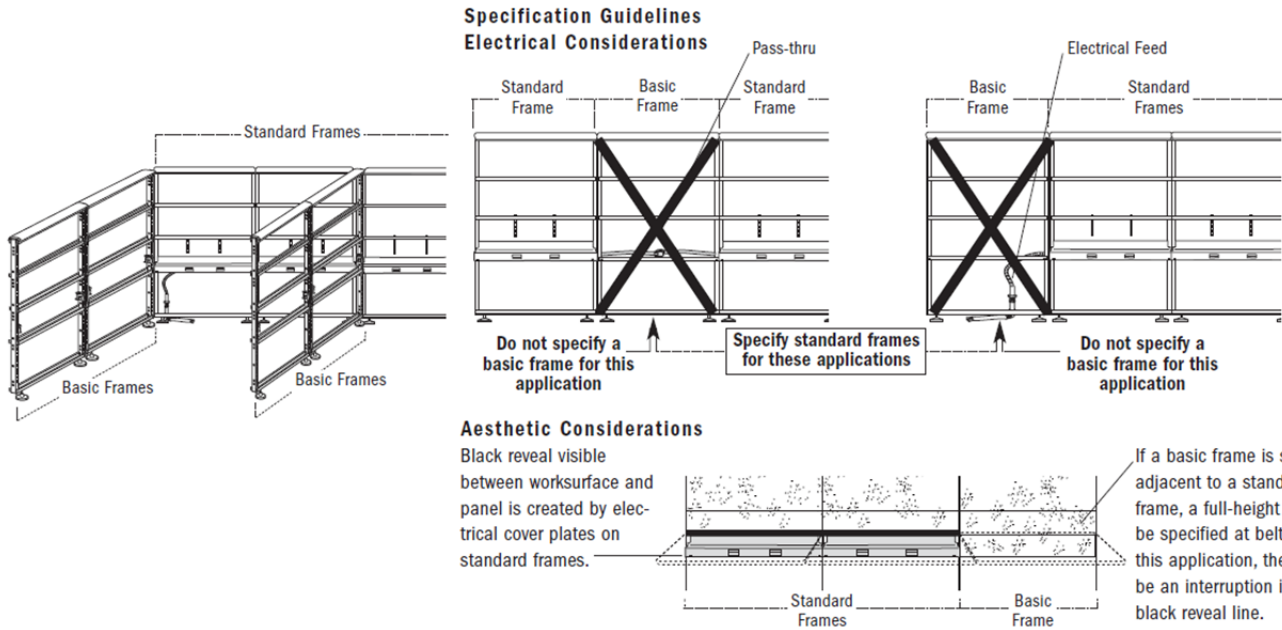


Both types of frames feature glides that provide 1.5" height adjustment allowing air to circulate under panels and throughout the office. Frames are available in 6" increments in widths ranging from 18" wide to 60" wide.

The **Stack on Frame** consists of a 6.75", 13.5", 20.25" and 27" frame which may be installed on a Standard or Basic frame of the same width or combination of two frames as outlined in the Inscape System Application Guide only. The Stack on frame is load bearing to one storage unit above 64" height and may be stacked up to 91" h. Tiles and trim is specified separately. The top cap from the base frame may be used on the stack on frame. Stack on frames are frame thickness specific and should be specified accordingly.

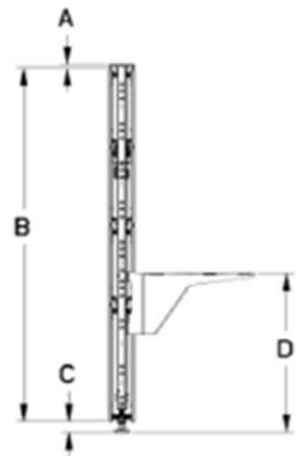
Double Glazed Stack-On kit is pre-structured stack on frames with a double glazed insert. The 24" to 60" wide Double Glazed Stack on is a fully welded frame stack on. Double Glazed Stacks which are wider than 60" are kitted and are installed on site. The Double Glazed Stack on is not load bearing and no stacks can be stacked on top of the Double Glaze. Stack on frames are frame thickness specific and should be specified accordingly. Finishes are available in Clear or Frosted Acrylic to match Double Glazed tile.

Basic and Standard Frame Typical Applications



Panel Height Chart

		Dimensions			
SYSTEM	TRIM	A TOP CAP TO TOP TILE	B TOP TILE TO BOTTOM TILE	C BOTTOM TILE TO FLOOR*	D FLOOR TO CANTILEVER
INSCAPE SYSTEM	Tapered	1.1	24" h = 20.050	1.843	27.24
			29" h = 26.800		
			37" h = 33.550		
	Flat	0.65	44" h = 40.300		
			51" h = 47.050		
			57" h = 53.800		
			64" h = 60.550		



Note: Dimensions 'C' & 'D' measured with frames at lowest glide position. Frame can be raised up to 1.500" depending on configuration and leveling.

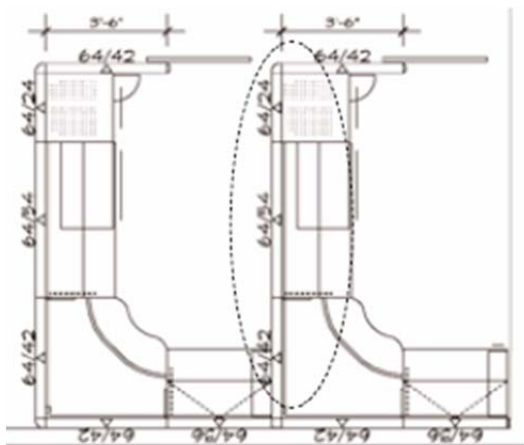
The **1.5" Thick Screen** is available in a freestanding version or one that is intended to be joined to adjacent screens. The screen is inclusive of a finished frame, 1/2" tackable core (fabric option) and glides. Various configurations of the segmented or monolithic screen are available including all fabric, fabric with acrylic or resin and polycarbonate. Whiteboard accessories should follow the same guidelines as the Whiteboard tile. No assembly is required with the screen.

The **Table Mounted Screen** is constructed of a 1.5" thick extruded aluminum frame and is designed to provide modesty and privacy to adjacent work areas. This 37" high screen mounts onto a 1" or 1.25" thick worksurface and may be adjusted vertically to create the desired privacy or modesty. The tackable 1/2" thick core may be specified in any of Inscapes standard fabrics or COM. Height adjustable brackets allow for various screen height positions. It is recommended that the table mounted screen be installed 20" above the surface with 16" below. Table mounted screens cannot be attached to 1.5" thick screen brackets attaching to thicker frames.

The **1.5" Storwal frame** is an open structure frame which is positioned between Storwal units to allow technology to run through when a 1.5" connection is required and a 1.5" screen is to run perpendicular to Storwal spine.

Inscape System **Sliding Door** is a 1.5" thick extruded aluminum frame which is available to match 51" and 64" panel heights and openings of 36" and 42". The sliding door includes a door assembly consisting of door trim, polycarbonate panel, two door pulls, two 2.5" adjustable wheels and top/bottom connector brackets to attach to panel frame. A locking version is available and is secured in the closed position by a lock at the opposite side of the handle. Polycarbonate has naturally occurring variations in the material. The tile configuration must be such that the crossrail at 37" high is accessible where lock mechanism is located. See Inscape System Application Guide.

Sliding Doors are handed and need to be specified left or right for the direction in which the door is required to slide once installed on the front of the workstation.



The above image is a correct application of this typical providing sufficient support to the center of the panel from the adjacent workstation.

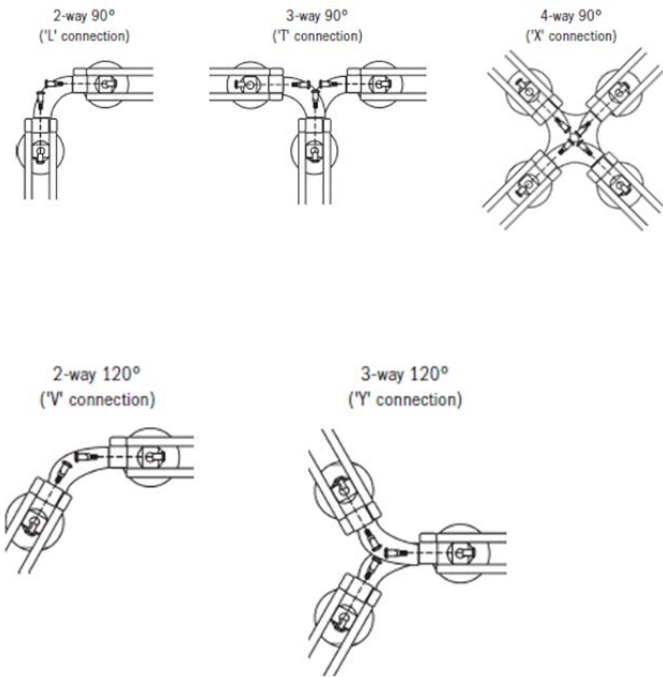
The 36" wide sliding door is installed on any panel or combination of panels 42" in width.

The 42" wide sliding door is installed on any panel or combination of panels 48" in width.

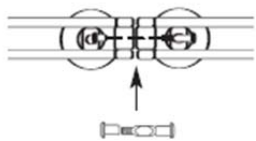
Connectors and Trim

Inscape System 2.75" and 3.5" frames may be connected in a variety of ways including on and off-module, straight inline, two-way, three-way and four-way configurations. Frames of the same height or frames of differing heights may be connected together. All **top caps, end of line trim, and connectors** must be specified independently from the frame. To facilitate specification, connectors are available in same height kits which include all connector brackets, plugs, plates, trim clips and finished trim. 90° and 120° connections are achievable with both thickness of panel. When creating frames of varying heights, kits need to be built up. A combination of same height "L", "T" or "X" connections along with Stack-on Connectors and vertical trim will create a finished connection. Begin by connecting all common heights and working up.

A handful of universal connectors create all Inscape System panel configurations for the 2.75" and 3.5" frames. The 1.5" screen has its own set of connectors which are specific for this thinner screen. A $\frac{3}{16}$ " Allen Key is all that is required to fasten connector bolts. Trim is constructed of aluminum.



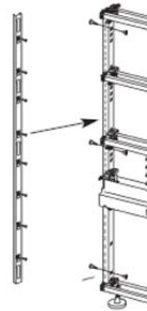
Inline connectors are specified to join two frames together which are in alignment. These connectors are specified based on the height of the panels.



Off module connections are specific for frame thickness as well as location where the panel will be mounted to the spine. The off-module panel may be positioned at the end of the panel or in the middle of the panel, with the corresponding bracket. See Inscape System Application Guide.

Connection Kits come in a variety of heights and configurations, within 90° and 120° connections and are based on the panel orientation. Within the connection kit, finished trim, panel connector bracket and short bolts are included depending on the configuration specified. Connector kits are panel thickness specific due to the thickness of the finished trim. The brackets and bolts within are part of the universal kit of parts and may be used for either thickness of panel. Special connectors have been structured to connect 3.5" and 2.75" in the same height connections. These are also kitted and include connecting brackets and flat trim profile only. When specifying connections on module and of varying height (when only one thickness of panel is specified) the connection will need to be "built". This can be done by specifying the lowest same height connection and building stack trims to complete the top connection portion. There are a few pre-built connector kits for varying height configurations. Connector kits for Stack-on frames allow for construction of multi height connections.

Wall connectors are specified based on the height of the panel attaching to the wall. All hardware is included in order to attach the panel to the wall. This connector is not visible, and sets frame off wall slightly.



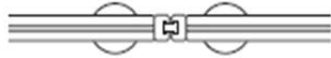
End Trim is kit structured to include all brackets, bolts and finished trim; Tapered or Flat. Trim profiles are available in two profile options for the 3.5" thick frame; Tapered and Flat, and Flat for the 2.75" thick frames. When connecting these two thicknesses of frame at a connection, only the Flat trim profile may be specified. Vertical trim heights are available to match all frame heights as well as in four modular heights of 6.75", 13.5", 20.25" and 27". Trim is manufactured from aluminum and always aligns straight and true when frames are connected. All painted aluminum vertical trim and top trim are easily removed to facilitate lay in of cables. Veneer trim is also available for heights of 37", 51" and 64" heights.

Hi-Lo Trim is designed to be situated at the end of line condition of a higher frame, where the top cap of a lower height frame meets the vertical trim. The profile of the top cap has been scribed from the Hi-Lo Trim.

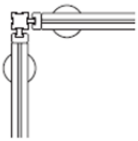
Stack-on End Trim is used when a higher frame requires vertical end trim at a connection. Hi-Lo trim may be used in this application for Flat profile trim because there is no 'scribing' that is required for this profile.

Top Caps are specified separately. Top Cap includes clips to mount on frame or combination of two frames as outlined in the Inscape System Application Guide. Painted aluminum and veneer profile is available for both thickness of frame. Painted aluminum tapered is available for 3.5" thick frame.

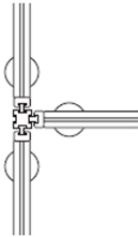
1.5" thick screen connectors allow for two-way ("L"), three-way ("T"), and four way ("X") connections. Each condition, excluding the inline, includes a 1.5" square extruded aluminum connector post and the required number of post connector clips. The inline condition only requires inline connector clips which mount directly into the frames of the adjoining screens to complete the connection. The connector post may be finished in any of the standard Inscape System paint finishes. Post connector clips are a standard black finish. Universal 1.5" connector kits include all required connector hardware and trim necessary to make 'L', 'T' and 'X' connections. Specify one height specific universal connector kit to accommodate any of the three corner conditions. Inline connector kits come complete with the required amount of connector clips.



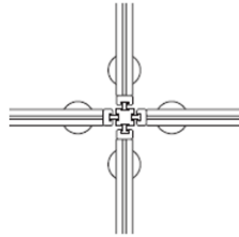
2way 90
("L" Connection)



3way 90
("T" Connection)



4way 90
("X" Connection)



Planna benching compliment end trim is specified where the low height panel is situated between two Planna cases and end trim is to be specified. This trim is available with cut out or without depending if a power feed needs to enter at that location. The trim can be painted the same color as the cases. Two end trim types have been designed; one to correspond with a lateral top and one for a cushion top. These are specific to the situation in which they are being installed. This is used for 3.5" thick application only. See Inscape System Application Guide.

Tiles

Tiles are available as fabric, painted, tackable, veneer, Nuform, Double Glazed and whiteboard. Tiles are interchangeable between 2.75" and 3.5" frame thickness (the thickness of the frame is determined by the tile clips which come with the frame). Tile heights vary and must always align with a crossrail on the frame as this is where the tile clips are located. If alternative tile configurations are required, additional crossrails may be specified separately and installed in the field (crossrails will include tile clips depending on thickness opted for). Tiles may be positioned in any location unless otherwise stated or crossrail does not permit.

Tiles are held in place by tile clips. These clips snap between panel crossrails and may easily be removed and/or replaced if necessary when changing the thickness of the panel. Clips support panel tiles and top trim. The clips are made of Delrin which is a resin similar to nylon in strength but has more rigidity and superior memory. These characteristics allow the Inscape System clips to retain their original shape without permanently deforming under continual pressure. This ensures tiles and trim will snap into place with a solid "click" time after time.

Fabric and Painted tiles are available 27", 20.25" and 6.75" high, as well as 13.5" and are constructed from 24 gauge galvanized steel. Powder-coated and fabric-covered steel tiles have a flame spread rating of less than 200 when tested according to ASTM-E84. Fabric-covered tiles are available in standard fabrics or COM. COM fabrics are subject to approval. White or extremely light colored COM fabrics will incur an upcharge of 25% to the tile pricing with which the fabric is being applied. This is due to special handling of the fabric and tiles, in addition to painting of the tiles. Painted tiles are available in the colors shown in our Color Guide and are available in the following styles: plain steel, embossed, perforated, and steel screen. Fabric on tiles is applied in a railroad orientation.

Tackable tiles are constructed from 24 gauge cold rolled steel with a paint finish on all surfaces to prevent corrosion. The same general rules from the fabric tile section apply to the Tackable tiles. Fabric on tiles is applied in a railroad orientation.

Nuform Tiles consist of gray melamine-backed MDF substrate 0.375" thick, with vacuum-formed Nuform foil over the front's surface and sides. The back-side of the tile also has routing features that accept zinc die-cast tile clips. All Nuform tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity. This stiffener limits where the tile may be placed on a 2.75" thick frame. Nuform tiles cannot be specified in a location where a power track is installed due to interference. A sticker on the back of Nuform tiles provides UL flame / smoke-rating information. Woodgrain pattern is vertical.

Composite Veneer tiles are constructed utilizing 45 lbs. density particle board with an engineered balanced backer for structural integrity. Veneer thickness is 0.025". The backside of the tile has routing features that accept zinc die-cast tile clips. All Composite Veneer tiles incorporate a stiffener on the rear of the tile to ensure straightness and rigidity. This stiffener bar limits where the tile may be placed (See Inscape System Application Guide for details). Composite Veneer tiles cannot be specified in a location where a power track is installed due to interference on a 2 3/4" thick frame. Woodgrain pattern is vertical.

Whiteboard Tiles are available in two heights, 13.5" and 20.25". Tiles are constructed from 24 gauge cold rolled steel with a white paint finish that has been specifically formulated for dry erase markers. Whiteboards are seamless and fit same locations as standard painted tiles. *Note: Inscape whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. Inscape advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.*

Paper Management tiles support horizontal paper management accessories. Organizers may be positioned at any point along the width of the tile. Three slats structured into the tile allow for three different height options for the accessories to be installed. Accessories may be found under Horizontal Accessories under the "Storage and Accessories" section. Maximum load capacity is 75lbs. When specifying paper management tiles which will be supporting a monitor arm, a Paper Management Reinforcing kit is required for additional structure. The 54" and 60" w tiles are pre-structured with these kits.

Perforated and Embossed tiles are constructed of 24 gauge galvanized steel, the **Steel Screen tiles** are constructed from 24 gauge cold rolled steel. Tiles may be painted in any of Inscape's standard colors or color matches.

Communication tiles provide power OR data access. The 24" and 30" wide include one cut out while all wider tile widths include two cut outs. Tiles provide electrical access in frames 30"w and wider only and data access in all panel widths. Bezels in tile may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight) as well with the data or electrical components. Bezels are flush with tile, NOT recessed.

Codes with the following suffix have specific install locations

UD = Upper Deck

BL = Beltline

BS = Base

Multi Access tiles provide electrical AND data access. Cut outs align with power track and proper tiles must be specified in specific areas if stated. Data and Electrical components may be specified from the Technology section. Bezels in tile may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight) as well with the data or electrical components. Bezels are flush with tile, NOT recessed.

Codes with the following suffix have specific install locations

UD = Upper Deck

BL = Beltline

BS = Base

Double Glazed tiles are available in 13.5" high and may be installed on frames 24" to 48" wide in place of a tile. Double Glazed tiles feature a double pane of frosted acrylic or clear acrylic framed by vertical and horizontal trim. Double Glazed tiles may be installed one on top of another. If wider than 60" of glaze is desired; **Stack on Double Glazed** kits may be specified. Double Glaze Tiles may not be installed in top

location of 29", 44" and 57"h frames due to the crossrail in the top location.

(close match to P326 – Moonlight) as well with the data or electrical components.

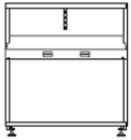

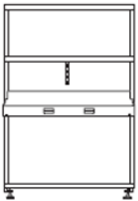
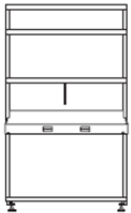
Monolithic Tiles are specified based on the height and width of the frame with which they are being installed. Monolithic tiles are available in painted or fabric options. **Monolithic tiles with Multi Access** provide electrical and data cut outs at the bottom of the frame (same as Multi Access tile). Cut outs align with power track and proper tiles must be specified in specific areas if stated. Data and Electrical components may be specified from the Technology section. Bezels in tile may be specified in black, white (close match to P168 – Glacier White) and gray

The **Planna Multi Access tile** is required for termination of electrical and data at points behind the Planna case. The multi access tile can be optioned in any standard paint color. The multi access tile designed for Planna includes proper hardware to mount the tile to the Planna benching frame. Be sure to specify electrical components such as Upper Deck electrical kit, duplexes and phone/data components separately. This tile is only structured in conjunction with the 3.5" thickness.

Tile Height & Type		Width of Tile													
		18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	78"	84"	90"	96"
6.75"h	Paint	✓	✓	✓	✓	✓	✓	✓	✓						
13.5"h	Paint	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20.25"h	Paint	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
27"h	Paint	✓	✓	✓	✓	✓	✓	✓							
37"h	Monolithic Paint	✓	✓	✓	✓	✓	✓	✓							
51"h	Monolithic Paint	✓	✓	✓	✓	✓	✓	✓							
64"h	Monolithic Paint	✓	✓	✓	✓	✓	✓	✓							
6.75"h	Fabric	✓	✓	✓	✓	✓	✓	✓	✓						
13.5"h	Fabric	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20.25"h	Fabric	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
27"h	Fabric	✓	✓	✓	✓	✓	✓	✓							
37"h	Monolithic Fabric	✓	✓	✓	✓	✓	✓	✓							
51"h	Monolithic Fabric	✓	✓	✓	✓	✓	✓	✓							
64"h	Monolithic Fabric	✓	✓	✓	✓	✓	✓	✓							
20.25"h	Paint Locking	✓	✓	✓	✓	✓	✓	✓	✓						
20.25"h	Fabric Locking	✓	✓	✓	✓	✓	✓	✓	✓						
13.5"h	Tackable	✓	✓	✓	✓	✓	✓	✓							
20.25"h	Tackable	✓	✓	✓	✓	✓	✓	✓							
27"h	Tackable	✓	✓	✓	✓	✓	✓	✓							
6.75"h	Nuform/WG	✓	✓	✓	✓	✓	✓	✓							
13.5"h	Nuform/WG	✓	✓	✓	✓	✓	✓	✓							
20.25"h	Nuform/WG	✓	✓	✓	✓	✓	✓	✓							
27"h	Nuform/WG	✓	✓	✓	✓	✓	✓	✓							
13.5"h	Whiteboard	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
20.25"h	Whiteboard	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6.75"h	Paper Mgmt	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
13.5"h	Perf/Emboss	✓	✓	✓	✓	✓	✓	✓	✓						
20.25"h	Perf/Emboss	✓	✓	✓	✓	✓	✓	✓	✓						
27"h	Perf/Emboss	✓	✓	✓	✓	✓	✓	✓							
13.5"h	Steel Screen	✓	✓	✓	✓	✓	✓	✓	✓						
20.25"h	Steel Screen	✓	✓	✓	✓	✓	✓	✓	✓						
13.5"h	Double Glaze		✓	✓	✓	✓	✓	✓							
6.75"h	Comm - UD - Fabric/Paint		✓	✓	✓	✓	✓	✓	✓						
13.5"h	Comm - UDk - Fabric/Paint		✓	✓	✓	✓	✓	✓	✓						
20.25"h	Comm - BS - Fabric/Paint		✓	✓	✓	✓	✓	✓	✓						
6.75"h	Comm - BL - Fabric/Paint		✓	✓	✓	✓	✓	✓	✓						
13.5"h	Comm - BL - Fabric/Paint		✓	✓	✓	✓	✓	✓	✓						
37"h	Monolithic- COMM Paint			✓	✓	✓	✓	✓							
51"h	Monolithic- COMM Paint			✓	✓	✓	✓	✓							
64"h	Monolithic- COMM Paint			✓	✓	✓	✓	✓							
6.75"h	Planna M/A - UD - /Paint			✓	✓	✓	✓	✓							
6.75"h	M/A - UD - Fabric/Paint				✓	✓	✓	✓	✓						
13.5"h	M/A - UD - Fabric/Paint				✓	✓	✓	✓	✓						
20.25"h	M/A - BS- Fabric/Paint				✓	✓	✓	✓	✓						
6.75"h	M/A - BL - Fabric/Paint				✓	✓	✓	✓	✓						
13.5"h	M/A - BL - Fabric/Paint				✓	✓	✓	✓	✓						
37"h	Monolithic- COMM Fabric				✓	✓	✓	✓							
51"h	Monolithic- COMM Fabric				✓	✓	✓	✓							
64"h	Monolithic- COMM Fabric				✓	✓	✓	✓							


3.5" Thick Standard Frame

- Includes electrical cover kit at the beltline location painted in Eco Black
- 2"d glide cap color of black or gray (black default)
- One wire manager hanger included with frame
- Compatible with electrical launched December 2010 only
- An Upper Deck power track kit is to be specified for both "upper deck and base" locations in the 3.5" thick frame
- A Beltline power track is to be specified in the beltline location

Description	Product No.	Height	Width	Thick	List Price
37"h Standard Frame					
	INOF318-3F	37	18	3.5	\$244
	INOF324-3F	37	24	3.5	\$249
	INOF330-3F	37	30	3.5	\$261
	INOF336-3F	37	36	3.5	\$267
	INOF342-3F	37	42	3.5	\$272
	INOF348-3F	37	48	3.5	\$277
	INOF354-3F	37	54	3.5	\$279
	INOF360-3F	37	60	3.5	\$288
44"h Standard Frame					
	INOF418-3F	44	18	3.5	\$268
	INOF424-3F	44	24	3.5	\$269
	INOF430-3F	44	30	3.5	\$273
	INOF436-3F	44	36	3.5	\$279
	INOF442-3F	44	42	3.5	\$284
	INOF448-3F	44	48	3.5	\$290
	INOF454-3F	44	54	3.5	\$292
	INOF460-3F	44	60	3.5	\$294
51"h Standard Frame					
	INOF518-3F	51	18	3.5	\$280
	INOF524-3F	51	24	3.5	\$284
	INOF530-3F	51	30	3.5	\$292
	INOF536-3F	51	36	3.5	\$302
	INOF542-3F	51	42	3.5	\$308
	INOF548-3F	51	48	3.5	\$322
	INOF554-3F	51	54	3.5	\$325
	INOF560-3F	51	60	3.5	\$335
57"h Standard Frame					
	INOF5718-3F	57	18	3.5	\$300
	INOF5724-3F	57	24	3.5	\$307
	INOF5730-3F	57	30	3.5	\$314
	INOF5736-3F	57	36	3.5	\$327
	INOF5742-3F	57	42	3.5	\$336
	INOF5748-3F	57	48	3.5	\$350
	INOF5754-3F	57	54	3.5	\$353
	INOF5760-3F	57	60	3.5	\$365

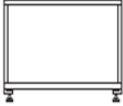

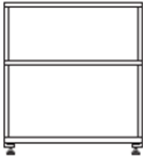

3.5" Thick Standard Frame

- Includes electrical cover kit at the beltline location painted in Eco Black
- 2"d glide cap color of black or gray (black default)
- One wire manager hanger included with frame
- Compatible with electrical launched December 2010 only
- An Upper Deck power track kit is to be specified for both "upper deck and base" locations in the 3.5" thick frame
- A Beltline power track is to be specified in the beltline location

Description	Product No.	Height	Width	Thick	List Price
64"h Standard Frame					
	INOF618-3F	64	18	3.5	\$313
	INOF624-3F	64	24	3.5	\$323
	INOF630-3F	64	30	3.5	\$330
	INOF636-3F	64	36	3.5	\$346
	INOF642-3F	64	42	3.5	\$358
	INOF648-3F	64	48	3.5	\$371
	INOF654-3F	64	54	3.5	\$375
	INOF660-3F	64	60	3.5	\$388




3.5" Thick Basic Frame

- 2" d glide cap color of black or gray (black default)
- 24" h frame is equipped with hardware to attach to Planna case
- One wire manager included with Basic Frame
- If powering a Basic frame, an Upper Deck power track kit is to be specified for all locations in the 3.5" thick frame
- To add power at the beltline location, a Beltline power track is to be specified in conjunction with a Beltline cover kit

Description	Product No.	Height	Width	Thick	List Price
24"h Basic Frame					
	INOF2418-3NPF	24	18	3.5	\$139
	INOF2424-3NPF	24	24	3.5	\$141
	INOF2430-3NPF	24	30	3.5	\$149
	INOF2436-3NPF	24	36	3.5	\$152
	INOF2442-3NPF	24	42	3.5	\$155
	INOF2448-3NPF	24	48	3.5	\$157
	INOF2454-3NPF	24	54	3.5	\$159
	INOF2460-3NPF	24	60	3.5	\$162
29"h Basic Frame					
	INOF218-3NPF	29	18	3.5	\$144
	INOF224-3NPF	29	24	3.5	\$146
	INOF230-3NPF	29	30	3.5	\$154
	INOF236-3NPF	29	36	3.5	\$157
	INOF242-3NPF	29	42	3.5	\$160
	INOF248-3NPF	29	48	3.5	\$162
	INOF254-3NPF	29	54	3.5	\$164
	INOF260-3NPF	29	60	3.5	\$166
37"h Basic Frame					
	INOF318-3NPF	37	18	3.5	\$183
	INOF324-3NPF	37	24	3.5	\$186
	INOF330-3NPF	37	30	3.5	\$195
	INOF336-3NPF	37	36	3.5	\$198
	INOF342-3NPF	37	42	3.5	\$202
	INOF348-3NPF	37	48	3.5	\$203
	INOF354-3NPF	37	54	3.5	\$205
	INOF360-3NPF	37	60	3.5	\$208
44"h Basic Frame					
	INOF418-3NPF	44	18	3.5	\$206
	INOF424-3NPF	44	24	3.5	\$208
	INOF430-3NPF	44	30	3.5	\$210
	INOF436-3NPF	44	36	3.5	\$214
	INOF442-3NPF	44	42	3.5	\$217
	INOF448-3NPF	44	48	3.5	\$221
	INOF454-3NPF	44	54	3.5	\$225
	INOF460-3NPF	44	60	3.5	\$229





3.5" Thick Basic Frame

- 2"d glide cap color option of black or gray (black default)
- One wire manager included with Basic Frame
- If powering a Basic frame, an Upper Deck power track kit is to be specified for all locations in the 3.5" thick frame
- To add power at the beltline location, a Beltline power track is to be specified in conjunction with a Beltline cover kit

Description	Product No.	Height	Width	Thick	List Price
51"h Basic Frame					
	INOF518-3NPF	51	18	3.5	\$219
	INOF524-3NPF	51	24	3.5	\$222
	INOF530-3NPF	51	30	3.5	\$227
	INOF536-3NPF	51	36	3.5	\$231
	INOF542-3NPF	51	42	3.5	\$238
	INOF548-3NPF	51	48	3.5	\$247
	INOF554-3NPF	51	54	3.5	\$250
	INOF560-3NPF	51	60	3.5	\$256
57"h Basic Frame					
	INOF5718-3NPF	57	18	3.5	\$239
	INOF5724-3NPF	57	24	3.5	\$245
	INOF5730-3NPF	57	30	3.5	\$248
	INOF5736-3NPF	57	36	3.5	\$257
	INOF5742-3NPF	57	42	3.5	\$267
	INOF5748-3NPF	57	48	3.5	\$275
	INOF5754-3NPF	57	54	3.5	\$277
	INOF5760-3NPF	57	60	3.5	\$286
64"h Basic Frame					
	INOF618-3NPF	64	18	3.5	\$253
	INOF624-3NPF	64	24	3.5	\$261
	INOF630-3NPF	64	30	3.5	\$262
	INOF636-3NPF	64	36	3.5	\$277
	INOF642-3NPF	64	42	3.5	\$289
	INOF648-3NPF	64	48	3.5	\$297
	INOF654-3NPF	64	54	3.5	\$298
	INOF660-3NPF	64	60	3.5	\$310


3.5" Thick Stack on Frames

- Fully welded stack on kits easily installed and removed to adjust panel heights
- Load bearing – only one overhead unit on frame higher than 64"h
- Stack on frames may span multiple frames *See Application Guide for spanning guidelines
- Be sure to specify correct thickness of stack frame based on the frame it is being installed on
- May be stacked up to 91" h

Description	Product No.	Height	Width	Thick	List Price
6.75" Single Stack-On					
	INSF018-3F	6.75	18	3.5	\$120
	INSF024-3F	6.75	24	3.5	\$123
	INSF030-3F	6.75	30	3.5	\$124
	INSF036-3F	6.75	36	3.5	\$127
	INSF042-3F	6.75	42	3.5	\$130
	INSF048-3F	6.75	48	3.5	\$134
	INSF054-3F	6.75	54	3.5	\$135
	INSF060-3F	6.75	60	3.5	\$138
13.5" Single Stack-On					
	INSF118-3F	13.5	18	3.5	\$125
	INSF124-3F	13.5	24	3.5	\$127
	INSF130-3F	13.5	30	3.5	\$128
	INSF136-3F	13.5	36	3.5	\$131
	INSF142-3F	13.5	42	3.5	\$134
	INSF148-3F	13.5	48	3.5	\$139
	INSF154-3F	13.5	54	3.5	\$140
	INSF160-3F	13.5	60	3.5	\$141
20.25" Single Stack-On					
	INSF2018-3F	20.25	18	3.5	\$131
	INSF2024-3F	20.25	24	3.5	\$135
	INSF2030-3F	20.25	30	3.5	\$137
	INSF2036-3F	20.25	36	3.5	\$140
	INSF2042-3F	20.25	42	3.5	\$143
	INSF2048-3F	20.25	48	3.5	\$146
	INSF2054-3F	20.25	54	3.5	\$147
	INSF2060-3F	20.25	60	3.5	\$149
27" Single Stack-On Unit					
	INSF218-3F	27	18	3.5	\$142
	INSF224-3F	27	24	3.5	\$148
	INSF230-3F	27	30	3.5	\$149
	INSF236-3F	27	36	3.5	\$152
	INSF242-3F	27	42	3.5	\$154
	INSF248-3F	27	48	3.5	\$158
	INSF254-3F	27	54	3.5	\$159
	INSF260-3F	27	60	3.5	\$160

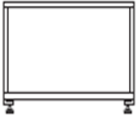

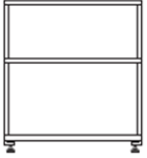

3.5" Double Glazed Stack-On

- Stack on Double Glaze is non - load bearing
- Stack on Double Glaze may span two frames *See Application Guide for spanning guidelines
- 24" to 48" wide kits consist of welded frames
- 54" to 96" wide kits are kitted and must be assembled onsite
- Clear and frosted acrylic options available
- Must only be installed in the top location
- Be sure to specify correct thickness of stack frame based on the frame it is being installed on

Description	Product No.	Height	Width	Thick	Clear Acrylic	Frosted Acrylic
13.5"h Double Glaze Stack-On						
Acrylic						
	INSTGL24-3F	13.5	24	3.5	\$367	\$429
	INSTGL30-3F	13.5	30	3.5	\$414	\$484
	INSTGL36-3F	13.5	30	3.5	\$472	\$552
	INSTGL42-3F	13.5	42	3.5	\$511	\$598
	INSTGL48-3F	13.5	48	3.5	\$564	\$660
	INSTGL54-3F	13.5	54	3.5	\$617	\$721
	INSTGL60-3F	13.5	60	3.5	\$670	\$784
	INSTGL66-3F	13.5	66	3.5	\$723	\$846
	INSTGL72-3F	13.5	72	3.5	\$744	\$870
	INSTGL78-3F	13.5	78	3.5	\$766	\$896
	INSTGL84-3F	13.5	84	3.5	\$788	\$921
	INSTGL90-3F	13.5	90	3.5	\$810	\$948
INSTGL96-3F	13.5	96	3.5	\$832	\$973	




2.75" Thick Basic Frame

- 2"d glide cap color option of black or gray (black default)
- One wire manager hanger included with frame
- In order to install technology at the beltline location, a "Beltline Multi Access Tile" as well as an Upper Deck power track kit are required to be specified with appropriate data/electrical components
- Upper Deck power track kit is to be specified for all locations in the 2.75" thick frame

Description	Product No.	Height	Width	Thick	List Price
24"h Basic Frame					
	INOF2418-2NPF	24	18	2.75	\$139
	INOF2424-2NPF	24	24	2.75	\$141
	INOF2430-2NPF	24	30	2.75	\$149
	INOF2436-2NPF	24	36	2.75	\$152
	INOF2442-2NPF	24	42	2.75	\$155
	INOF2448-2NPF	24	48	2.75	\$157
	INOF2454-2NPF	24	54	2.75	\$159
	INOF2460-2NPF	24	60	2.75	\$162
29"h Basic Frame					
	INOF218-2NPF	29	18	2.75	\$176
	INOF224-2NPF	29	24	2.75	\$178
	INOF230-2NPF	29	30	2.75	\$186
	INOF236-2NPF	29	36	2.75	\$189
	INOF242-2NPF	29	42	2.75	\$192
	INOF248-2NPF	29	48	2.75	\$194
	INOF254-2NPF	29	54	2.75	\$196
	INOF260-2NPF	29	60	2.75	\$198
37"h Basic Frame					
	INOF318-2NPF	37"	18	2.75	\$183
	INOF324-2NPF	37	24	2.75	\$186
	INOF330-2NPF	37	30	2.75	\$195
	INOF336-2NPF	37	36	2.75	\$198
	INOF342-2NPF	37	42	2.75	\$202
	INOF348-2NPF	37	48	2.75	\$203
	INOF354-2NPF	37	54	2.75	\$205
	INOF360-2NPF	37	60	2.75	\$208
44"h Basic Frame					
	INOF418-2NPF	44	18	2.75	\$206
	INOF424-2NPF	44	24	2.75	\$208
	INOF430-2NPF	44	30	2.75	\$210
	INOF436-2NPF	44	36	2.75	\$214
	INOF442-2NPF	44	42	2.75	\$217
	INOF448-2NPF	44	48	2.75	\$221
	INOF454-2NPF	44	54	2.75	\$225
	INOF460-2NPF	44	60	2.75	\$229





2.75" Thick Basic Frame

- 2"d glide cap color option of black or gray (black default)
- One wire manager hanger included with frame
- In order to locate technology at the beltline location, a "Beltline Multi Access Tile" as well as an Upper Deck power track kit are required to be specified with appropriate data/electrical components
- Upper Deck power track kit is to be specified for all locations in the 2.75" thick frame

Description	Product No.	Height	Width	Thick	List Price
51"h Basic Frame					
	INOF518-2NPF	51	18	2.75	\$219
	INOF524-2NPF	51	24	2.75	\$222
	INOF530-2NPF	51	30	2.75	\$227
	INOF536-2NPF	51	36	2.75	\$231
	INOF542-2NPF	51	42	2.75	\$238
	INOF548-2NPF	51	48	2.75	\$247
	INOF554-2NPF	51	54	2.75	\$250
	INOF560-2NPF	51	60	2.75	\$256
57"h Basic Frame					
	INOF5718-2NPF	57	18	2.75	\$239
	INOF5724-2NPF	57	24	2.75	\$245
	INOF5730-2NPF	57	30	2.75	\$248
	INOF5736-2NPF	57	36	2.75	\$257
	INOF5742-2NPF	57	42	2.75	\$267
	INOF5748-2NPF	57	48	2.75	\$275
	INOF5754-2NPF	57	54	2.75	\$277
	INOF5760-2NPF	57	60	2.75	\$286
64"h Basic Frame					
	INOF618-2NPF	64	18	2.75	\$253
	INOF624-2NPF	64	24	2.75	\$261
	INOF630-2NPF	64	30	2.75	\$262
	INOF636-2NPF	64	36	2.75	\$277
	INOF642-2NPF	64	42	2.75	\$289
	INOF648-2NPF	64	48	2.75	\$297
	INOF654-2NPF	64	54	2.75	\$298
	INOF660-2NPF	64	60	2.75	\$310

2.75" Thick Stack on Frames

- Fully welded stack on kits easily installed and removed to adjust panel height
- Load bearing – only one overhead unit on frame higher than 64"h only
- Stack on frames may span multiple frames *See Application Guide for spanning guidelines
- Be sure to specify correct thickness of stack frame based on the frame it is being installed on
- May be stacked up to 91"h

Description	Product No.	Height	Width	Thick	List Price
6.75"h Single Stack-On					
	INSF018-2F	6.75	18	2.75	\$120
	INSF024-2F	6.75	24	2.75	\$123
	INSF030-2F	6.75	30	2.75	\$124
	INSF036-2F	6.75	36	2.75	\$127
	INSF042-2F	6.75	42	2.75	\$130
	INSF048-2F	6.75	48	2.75	\$134
	INSF054-2F	6.75	54	2.75	\$135
	INSF060-2F	6.75	60	2.75	\$138
13.5"h Single Stack-On					
	INSF118-2F	13.5	18	2.75	\$125
	INSF124-2F	13.5	24	2.75	\$127
	INSF130-2F	13.5	30	2.75	\$128
	INSF136-2F	13.5	36	2.75	\$131
	INSF142-2F	13.5	42	2.75	\$134
	INSF148-2F	13.5	48	2.75	\$139
	INSF154-2F	13.5	54	2.75	\$140
	INSF160-2F	13.5	60	2.75	\$141
20.25"h Single Stack-On					
	INSF2018-2F	20.25	18	2.75	\$131
	INSF2024-2F	20.25	24	2.75	\$135
	INSF2030-2F	20.25	30	2.75	\$137
	INSF2036-2F	20.25	36	2.75	\$140
	INSF2042-2F	20.25	42	2.75	\$143
	INSF2048-2F	20.25	48	2.75	\$146
	INSF2054-2F	20.25	54	2.75	\$147
	INSF2060-2F	20.25	60	2.75	\$149
27"h Single Stack-On					
	INSF218-2F	27	18	2.75	\$142
	INSF224-2F	27	24	2.75	\$148
	INSF230-2F	27	30	2.75	\$149
	INSF236-2F	27	36	2.75	\$152
	INSF242-2F	27	42	2.75	\$154
	INSF248-2F	27	48	2.75	\$158
	INSF254-2F	27	54	2.75	\$159
	INSF260-2F	27	60	2.75	\$160

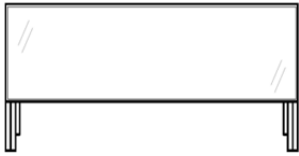
2.75" Double Glazed Stack-On

- Stack on Double Glaze is non-load bearing
- Stack on Double Glaze may span two frames *See Application Guide for spanning guidelines
- 24" to 48" wide kits consist of welded frames
- 54" to 96" wide kits are kitted and must be assembled onsite
- Clear and Frosted Acrylic options available
- May be located in the top location only
- Be sure to specify correct thickness of stack frame based on the frame it is being installed on

Description	Product No.	Height	Width	Thick	Clear Acrylic	Frosted Acrylic
-------------	-------------	--------	-------	-------	---------------	-----------------

13.5"h Double Glaze Stack-On

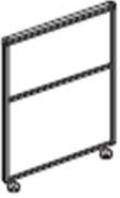


Acrylic



INSTGL24-2F	13.5	24	2.75	\$357	\$419
INSTGL30-2F	13.5	30	2.75	\$404	\$474
INSTGL36-2F	13.5	30	2.75	\$462	\$542
INSTGL42-2F	13.5	42	2.75	\$501	\$588
INSTGL48-2F	13.5	48	2.75	\$554	\$650
INSTGL54-2F	13.5	54	2.75	\$607	\$701
INSTGL60-2F	13.5	60	2.75	\$669	\$774
INSTGL66-2F	13.5	66	2.75	\$713	\$836
INSTGL72-2F	13.5	72	2.75	\$734	\$860
INSTGL78-2F	13.5	78	2.75	\$756	\$886
INSTGL84-2F	13.5	84	2.75	\$778	\$911
INSTGL90-2F	13.5	90	2.75	\$800	\$938
INSTGL96-2F	13.5	96	2.75	\$822	\$963


1.5" Thick Segmented Screens

- Segmented screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability – optional gray or black (black default)
- Segmented screens come fully trimmed
- All segments are optioned as one fabric pattern
- Segments are tackable
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
37" h Segmented Screen									
	SS3718	37	18	9	\$394	\$416	\$426	\$463	\$625
	SS3724	37	24	10	\$413	\$436	\$450	\$487	\$657
	SS3730	37	30	12	\$448	\$477	\$494	\$538	\$727
	SS3736	37	36	14	\$484	\$521	\$543	\$592	\$799
	SS3742	37	42	15	\$519	\$564	\$589	\$644	\$870
	SS3748	37	48	17	\$539	\$584	\$609	\$665	\$898
	SS3754	37	54	19	\$560	\$605	\$630	\$686	\$919
	SS3760	37	60	21	\$581	\$625	\$650	\$710	\$959
44" h Segmented Screen									
	SS4418	44	18	11	\$415	\$440	\$453	\$494	\$667
	SS4424	44	24	12	\$438	\$465	\$481	\$521	\$704
	SS4430	44	30	14	\$478	\$515	\$535	\$582	\$786
	SS4436	44	36	15	\$516	\$562	\$586	\$642	\$867
	SS4442	44	42	17	\$557	\$612	\$641	\$702	\$948
	SS4448	44	48	19	\$580	\$634	\$664	\$726	\$980
	SS4454	44	54	21	\$601	\$656	\$687	\$751	\$1014
	SS4460	44	60	23	\$624	\$679	\$709	\$773	\$1044
51" h Segmented Screen									
	SS5118	51	18	12	\$462	\$488	\$508	\$556	\$752
	SS5124	51	24	13	\$482	\$516	\$530	\$579	\$781
	SS5130	51	30	15	\$529	\$572	\$594	\$651	\$879
	SS5136	51	36	18	\$576	\$630	\$659	\$720	\$972
	SS5142	51	42	20	\$623	\$688	\$722	\$792	\$1067
	SS5148	51	48	22	\$649	\$714	\$748	\$818	\$1095
	SS5154	51	54	24	\$676	\$741	\$775	\$845	\$1122
	SS5160	51	60	26	\$702	\$768	\$803	\$877	\$1185





1.5" Thick Segmented Screens

- Segmented screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Segmented screens come fully trimmed
- All segments are optioned as one fabric pattern
- Segments are tackable
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
64"h Segmented Screen									
	SS6418	64	18	12	\$544	\$585	\$604	\$660	\$890
	SS6424	64	24	16	\$551	\$593	\$616	\$673	\$908
	SS6430	64	30	19	\$610	\$668	\$697	\$763	\$1030
	SS6436	64	36	21	\$668	\$740	\$777	\$852	\$1150
	SS6442	64	42	23	\$728	\$814	\$857	\$943	\$1273
	SS6448	64	48	26	\$761	\$846	\$891	\$978	\$1321
	SS6454	64	54	29	\$793	\$878	\$924	\$1012	\$1366
	SS6460	64	60	32	\$825	\$911	\$955	\$1047	\$1413




1.5" Thick Glazed Segmented Screens

- Glazed segmented screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Segmented screens come fully trimmed
- Included in the top 13.5" segment is the option of clear acrylic or a variety of resin grades (3form™)
- All other segments are optioned as one fabric pattern
- Fabric segments are tackable
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
64" h with Clear Acrylic									
	SSG6424	64	24	16	\$615	\$647	\$664	\$721	\$973
	SSG6430	64	30	19	\$683	\$726	\$749	\$815	\$1101
	SSG6436	64	36	21	\$749	\$804	\$834	\$905	\$1223
	SSG6442	64	42	23	\$816	\$881	\$917	\$999	\$1348
	SSG6448	64	48	26	\$895	\$960	\$996	\$1085	\$1465
	SSG6454	64	54	29	\$972	\$1038	\$1073	\$1167	\$1576
	SSG6460	64	60	32	\$1051	\$1117	\$1152	\$1246	\$1655
64" h with Grade 1 Resin									
	SSG62424	64	24	16	\$721	\$753	\$770	\$827	\$1079
	SSG62430	64	30	19	\$826	\$869	\$892	\$958	\$1244
	SSG62436	64	36	21	\$933	\$988	\$1018	\$1080	\$1407
	SSG62442	64	42	23	\$1038	\$1103	\$1139	\$1221	\$1570
	SSG62448	64	48	26	\$1211	\$1276	\$1312	\$1401	\$1781
	SSG62454	64	54	29	\$1384	\$1450	\$1485	\$1579	\$1988
	SSG62460	64	60	32	\$1557	\$1623	\$1658	\$1752	\$2161
64" h with Grade 2 Resin									
	SSG6424	64	24	16	\$747	\$779	\$796	\$853	\$1105
	SSG6430	64	30	19	\$863	\$906	\$929	\$995	\$1281
	SSG6436	64	36	21	\$977	\$1032	\$1062	\$1133	\$1451
	SSG6442	64	42	23	\$1091	\$1156	\$1192	\$1274	\$1623
	SSG6448	64	48	26	\$1290	\$1355	\$1391	\$1480	\$1860
	SSG6454	64	54	29	\$1484	\$1550	\$1585	\$1679	\$2088
	SSG6460	64	60	32	\$1685	\$1751	\$1786	\$1880	\$2289
64" h with Grade 3 Resin									
	SSG6424	64	24	16	\$774	\$806	\$823	\$880	\$1132
	SSG6430	64	30	19	\$898	\$941	\$964	\$1030	\$1316
	SSG6436	64	36	21	\$1021	\$1076	\$1106	\$1177	\$1495
	SSG6442	64	42	23	\$1145	\$1210	\$1246	\$1328	\$1677
	SSG6448	64	48	26	\$1364	\$1429	\$1465	\$1554	\$1934
	SSG6454	64	54	29	\$1583	\$1649	\$1684	\$1778	\$2187
	SSG6460	64	60	32	\$1803	\$1869	\$1904	\$1998	\$2407


1.5" Thick Monolithic Screen

- Monolithic screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Monolithic screens come fully trimmed
- Screens are tackable
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
37"h Monolithic Screen									
	MS3718	37	18	9	\$328	\$350	\$362	\$394	\$532
	MS3724	37	24	10	\$354	\$376	\$388	\$420	\$567
	MS3730	37	30	11	\$386	\$414	\$431	\$468	\$632
	MS3736	37	36	13	\$418	\$455	\$476	\$517	\$697
	MS3742	37	42	15	\$449	\$492	\$516	\$566	\$764
	MS3748	37	48	16	\$467	\$511	\$535	\$585	\$789
	MS3754	37	54	18	\$486	\$530	\$554	\$606	\$818
	MS3760	37	60	19	\$505	\$548	\$572	\$626	\$845
44"h Monolithic Screen									
	MS4418	44	18	10	\$352	\$379	\$392	\$429	\$579
	MS4424	44	24	11	\$379	\$405	\$419	\$456	\$615
	MS4430	44	30	13	\$416	\$452	\$468	\$513	\$692
	MS4436	44	36	15	\$454	\$496	\$519	\$568	\$797
	MS4442	44	42	16	\$488	\$540	\$569	\$623	\$842
	MS4448	44	48	18	\$509	\$461	\$589	\$645	\$871
	MS4454	44	54	20	\$530	\$582	\$609	\$668	\$902
	MS4460	44	60	22	\$549	\$603	\$630	\$689	\$930
51"h Monolithic Screen									
	MS5118	51	18	11	\$374	\$404	\$419	\$459	\$620
	MS5124	51	24	13	\$404	\$434	\$451	\$491	\$663
	MS5130	51	30	15	\$445	\$486	\$508	\$555	\$749
	MS5136	51	36	17	\$487	\$536	\$565	\$620	\$838
	MS5142	51	42	19	\$528	\$589	\$620	\$683	\$923
	MS5148	51	48	21	\$549	\$611	\$642	\$707	\$954
	MS5154	51	54	23	\$571	\$633	\$664	\$731	\$987
	MS5160	51	60	25	\$593	\$655	\$686	\$753	\$1016

1.5" Thick Monolithic Screen

- Monolithic screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Monolithic screens come fully trimmed
- Screens are tackable
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
64"h Monolithic Screen									
	MS6418	64	18	11	\$396	\$434	\$450	\$495	\$668
	MS6424	64	24	13	\$432	\$478	\$495	\$548	\$739
	MS6430	64	30	15	\$481	\$520	\$541	\$591	\$798
	MS6436	64	36	17	\$580	\$605	\$699	\$771	\$1041
	MS6442	64	42	19	\$605	\$656	\$724	\$798	\$1077
	MS6448	64	48	21	\$632	\$711	\$751	\$825	\$1114





71"h Monolithic Screen



MS7118	71	18	14	\$466	\$508	\$526	\$576	\$778
---------------	----	----	----	--------------	--------------	--------------	--------------	--------------



1.5" Thick Monolithic Screen – Resin and Polycarbonate

- Monolithic screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Monolithic screens come fully trimmed
- Resin consists of 3form™
- Polycarbonate has naturally occurring variances in the material
- Clear and White fluted material is polycarbonate and has naturally occurring variances in the material

Description	Product No.	Height	Width	Weight lbs.	Grade 1/Resin	Grade 2 Resin	Grade 3 Resin	Clear Fluted	White Fluted
37" h Monolithic Screen									
	MS3724	37	24	10	\$656	\$726	\$790	\$418	\$418
	MS3730	37	30	11	\$814	\$911	\$999	\$431	\$431
	MS3736	37	36	13	\$973	\$1096	\$1209	\$443	\$443
	MS3742	37	42	15	\$1131	\$1281	\$1417	\$469	\$469
	MS3748	37	48	16	\$1291	\$1467	\$1626	\$503	\$503
44" h Monolithic Screen									
	MS4424	44	24	11	\$760	\$847	\$927	\$433	\$433
	MS4430	44	30	13	\$897	\$1006	\$1105	\$462	\$462
	MS4436	44	36	15	\$1033	\$1164	\$1284	\$492	\$492
	MS4442	44	42	16	\$1167	\$1321	\$1459	\$526	\$526
	MS4448	44	48	18	\$1301	\$1477	\$1635	\$560	\$560
51" h Monolithic Screen									
	MS5124	51	24	13	\$766	\$854	\$934	\$480	\$480
	MS5130	51	30	15	\$903	\$1013	\$1112	\$514	\$514
	MS5136	51	36	17	\$1038	\$1171	\$1289	\$551	\$551
	MS5142	51	42	19	\$1174	\$1328	\$1468	\$564	\$564
	MS5148	51	48	21	\$1308	\$1483	\$1643	\$576	\$576
64" h Monolithic Screen									
	MS6424	64	24	16	\$1337	\$1516	\$1674		
	MS6430	64	30	18	\$1564	\$1785	\$1985		
	MS6436	64	36	21	\$1791	\$2055	\$2296		
	MS6442	64	42	23	\$2017	\$2325	\$2606		
	MS6448	64	48	25	\$2244	\$2597	\$2917		

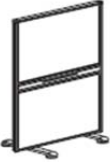



1.5" Thick Accessory Screen

- Monolithic screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are not freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Accessory screens come fully trimmed
- Horizontal accessories including slanted sorters, paper trays and storage compartments may be hung from accessory screen
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
51" h Accessory Screen									
	MAS5124	51	24	13	\$488	\$516	\$533	\$578	\$781
	MAS5130	51	30	14	\$537	\$575	\$596	\$649	\$876
	MAS5136	51	36	15	\$586	\$633	\$661	\$720	\$972
	MAS5142	51	42	15	\$633	\$692	\$722	\$792	\$1069
	MAS5148	51	48	16	\$663	\$722	\$752	\$822	\$1099
	MAS5154	51	54	17	\$692	\$751	\$782	\$855	\$1154
	MAS5160	51	60	18	\$721	\$782	\$812	\$886	\$1196
64" h Accessory Screen									
	MAS6424	64	24	16	\$572	\$611	\$631	\$685	\$926
	MAS6430	64	30	17	\$618	\$668	\$696	\$759	\$1024
	MAS6436	64	36	18	\$665	\$728	\$762	\$833	\$1124
	MAS6442	64	42	18	\$711	\$787	\$827	\$906	\$1223
	MAS6448	64	48	19	\$743	\$819	\$860	\$943	\$1272


1.5" Thick Freestanding Screen

- Monolithic screens may only be attached to the 3.5" thick tapered trim frames or 1.5" thick screens (brackets specified separately)
- These screens are freestanding
- Screens include 2" dia glide with 1.5" height adjustability– optional gray or black (black default)
- Screens include "L" leg for freestanding support, ¾" height adjustability
- Accessory screens come fully trimmed
- Horizontal accessories including slanted sorters, paper trays and storage compartments may be hung from accessory screen.
- Max weight load of 20lbs per side
- See specifics for whiteboard maintenance and marker requirements
- Accessory screen includes tackable surface below whiteboard
- Fabric is applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
51" h Whiteboard Accessory Screen									
	SASF5136	51	36	15	\$899	\$925	\$940	\$1013	\$1368
	SASF5142	51	42	15	\$936	\$962	\$976	\$1053	\$1421
	SASF5148	51	48	15	\$972	\$998	\$1013	\$1086	\$1441
64" h Whiteboard Accessory Screen									
	SASF6436	64	36	18	\$964	\$990	\$1004	\$1089	\$1470
	SASF6442	64	42	18	\$1007	\$1033	\$1048	\$1128	\$1523
	SASF6448	64	48	19	\$1052	\$1078	\$1093	\$1173	\$1568
51" h Tackable Screen									
	MSF5136	51	36	23	\$807	\$868	\$899	\$980	\$1324
	MSF5142	51	42	25	\$828	\$890	\$921	\$1004	\$1356
	MSF5148	51	48	27	\$851	\$913	\$944	\$1029	\$1390
64" h Tackable Screen									
	MSF6436	64	36	28	\$880	\$959	\$1000	\$1093	\$1475
	MSF6442	64	42	31	\$905	\$984	\$1025	\$1118	\$1500
	MSF6448	64	48	33	\$931	\$1010	\$1051	\$1144	\$1526


1.5" Thick Table Mounted Screen

- May be installed on 1" or 1.25" thick surfaces of Nuform, laminate or veneer worksurface
- Table mounted screens have height adjustment for above worksurface privacy and modesty
- May not be specified to attach to a 3.5" thick frame connector
- Fabric is applied in a railroad orientation
- Table mounted screen is tackable

Description	Product No.	Height	Width	Weight lbs.	Grade 1/ COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
37" h Table Mounted Screen	MST3736	37	36	13	\$467	\$511	\$535	\$587	\$799
	MST3742	37	42	15	\$486	\$529	\$554	\$606	\$818
	MST3748	37	48	16	\$505	\$567	\$572	\$626	\$845
	MST3754	37	54	18	\$523	\$567	\$591	\$646	\$872
	MST3760	37	60	19	\$542	\$587	\$610	\$665	\$898





1.5" Thick Open Storwal Frame

- This frame is an open 1.5" thick structure which is to be situated between Storwal units when 1.5" thick screens are being used to separate workstations. The open structure allows for technology to run freely through.
- 1.5" Storwal to Screen Bracket is required to be specified

Description	Product No.	Height	Width	Weight	List Price
1.5" Storwal Frames					
	SWMS5118	51	18	8	\$287
	SWMS6418	64	18	10	\$314
	SWMS7118	71	18	12	\$387

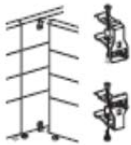
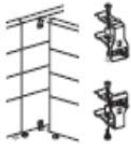
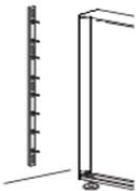
2.75" and 3.5" Thick Frame Sliding Door

- Sliding doors consist of polycarbonate material which has naturally occurring variances in the material
- Sliding door includes complete door assembly (trim, polycarbonate material, two door pulls, two 2.5" adjustable casters and top/bottom connector brackets to attach to the panel – optional lock available)
- Specify the 36"w sliding door on panel or combination of panels 42"w or greater
- Specify the 42"w sliding door on panel or combination of panels 48"w or greater
- Black casters
- Sliding doors are handed and are based on the direction the door slides to open from front view
- Be sure to specify correct sliding door configuration based on the frame it is being installed on
- For locking option include \$110 US List
- When locking door is specified the crossrail at the 37"h location must be accessible between two tiles for the locking mechanism to function
- See Application Guide for tile configuration to accommodate locking mechanism

Description	Product No.	Height	Width	Clear Polycarbonate	White Polycarbonate
51" h Sliding Door – 3.5"					
	INSD5136LH-3F	51	49	\$988	\$988
	INSD5136RH-3F	51	49	\$988	\$988
	INSD5142LH-3F	51	55	\$1089	\$1089
	INSD5142RH-3F	51	55	\$1089	\$1089
(Left illustrated)					
64" h Sliding Door – 3.5"					
	INSD6436LH-3F	64	49	\$1125	\$1125
	INSD6436RH-3F	64	49	\$1125	\$1125
	INSD6442LH-3F	64	55	\$1285	\$1285
	INSD6442RH-3F	64	55	\$1285	\$1285
(Left illustrated)					
51" h Sliding Door – 2.75"					
	INSD5136LH-2F	51	49	\$994	\$994
	INSD5136RH-2F	51	49	\$994	\$994
	INSD5142LH-2F	51	55	\$1095	\$1095
	INSD5142RH-2F	51	55	\$1095	\$1095
(Left illustrated)					
64" h Sliding Door – 2.75"					
	INSD6436LH-2F	64	49	\$1137	\$1137
	INSD6436RH-2F	64	49	\$1137	\$1137
	INSD6442LH-2F	64	55	\$1244	\$1244
	INSD6442RH-2F	64	55	\$1244	\$1244
(Left illustrated)					


3.5" Connector Kits for Same Height Frames

- Inline Connectors are required to be specified when frames are connected inline
- Off Module Bracket "MP" – when an off module frame is to be mounted in the middle of the panel (frame thickness specific)
- Off Module Bracket "EP" – when an off module frame is to be mounted at either end of the panel (frame thickness specific)
- End Panel Off-Module break cannot be installed on the end of a frame which is adjacent to another. See Inscape System Application Guide
- Two sided off module brackets are specified when frames are off module on both sides of the "spine" panel
- Off Module Bracket suffix (-3F) is based on the spine panel thickness
- Specify wall start connector based on the height of the frame (64" to be cut on site if used with 57"h frame)

Description	Product No.	Height	List Price
Inline Connector Kit			
Stack on Frame	INLINE-1	All Stack Heights	\$0
24"H - 51"H Frame	INLINE-2	24 - 51	\$0
57"H - 64"H Frame	INLINE-3	51 - 64	\$0
71"H - 91"H Frame	INLINE-4	71 - 91	\$0
Off-Module Bracket			
	INCPOFM-MP-3F		\$70
	INCPOFM-EP		\$70
Off-Module Bracket - Two sided			
	INCPOFMX-3F		\$102
Wall Start Connector			
	INCPW2	24 & 29	\$159
	INCPW3	37	\$166
	INCPW4	44	\$184
	INCPW5	51	\$203
	INCPW6	57 – 64	\$219
	INCPW71	71	\$223
	INCPW7	78	\$223
	INCPW9	91	\$227


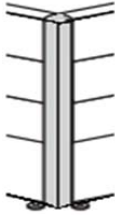
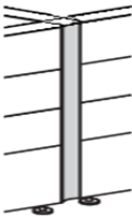
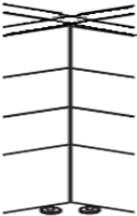
3.5" Thick Top Cap

- Specified independently of frame and may span two frames. See Inscape System Application Guide
- All mounting hardware is included for corresponding frame thickness
- Veneer trim is up to a maximum length of 48"

Description	Product No.	Width	Thick	Tapered	Flat	Veneer
Top Cap 	INTC18-3F	18	3.5	\$32	\$32	\$163
	INTC24-3F	24	3.5	\$38	\$38	\$191
	INTC30-3F	30	3.5	\$46	\$46	\$216
	INTC36-3F	36	3.5	\$49	\$49	\$241
	INTC42-3F	42	3.5	\$53	\$53	\$267
	INTC48-3F	48	3.5	\$55	\$55	\$292
	INTC54-3F	54	3.5	\$68	\$68	N/A
	INTC60-3F	60	3.5	\$73	\$73	N/A
	INTC66-3F	66	3.5	N/A	\$85	N/A
	INTC72-3F	72	3.5	N/A	\$89	N/A
	INTC78-3F	78	3.5	N/A	\$95	N/A
	INTC84-3F	84	3.5	N/A	\$105	N/A
	INTC90-3F	90	3.5	N/A	\$109	N/A
	INTC96-3F	96	3.5	N/A	\$111	N/A

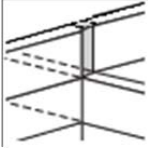
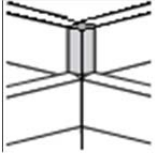

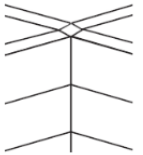
3.5" Thick 90° Connector Kits – Same Height Configurations

- Connector kits include connector brackets, bolts, nuts and finished trim to create connection
- Specify code based on height of frames within connection
- Be sure to specify correct thickness of connector kit based on the frame thickness
- The connection kits may be used in conjunction with Stack-on Connectors and vertical trim to create multi-height connections

Description	Product No.	Height	Tapered	Flat	Veneer
Full Height Straight Filler					
	INCPSLW-3F	24	\$66	\$66	N/A
	INCPS2020-3F	29	\$82	\$82	N/A
	INCPS3030-3F	37	\$86	\$86	N/A
	INCPS4040-3F	44	\$104	\$104	N/A
	INCPS5050-3F	51	\$110	\$110	N/A
	INCPS57-5050-3F	57	\$128	\$128	N/A
	INCPS6060-3F	64	\$150	\$150	N/A
	INCPS71-7070-3F	71	\$182	\$182	N/A
	INCPS7070-3F	78	\$187	\$187	N/A
INCPS9090-3F	91	\$227	\$227	N/A	
Full Height "L" Connector					
	INCPLLW-3F	24	\$54	\$98	N/A
	INCPL2200-3F	29	\$70	\$103	N/A
	INCPL3300-3F	37	\$77	\$112	\$430
	INCPL4400-3F	44	\$83	\$120	N/A
	INCPL5500-3F	51	\$90	\$126	\$475
	INCPS57-5500-3F	57	\$100	\$185	N/A
	INCPL6600-3F	64	\$118	\$193	\$640
	INCPL71-7700-3F	71	\$131	\$201	N/A
	INCPL7700-3F	78	\$139	\$217	N/A
INCPL9900-3F	91	\$166	\$238	N/A	
Full Height "T" Connector					
	INCPTLW-3F	24	\$70	\$70	N/A
	INCPT2220-3F	29	\$106	\$106	N/A
	INCPT3330-3F	37	\$114	\$114	\$332
	INCPT4440-3F	44	\$121	\$121	N/A
	INCPT5550-3F	51	\$126	\$126	\$390
	INCPT57-5550-3F	57	\$150	\$150	N/A
	INCPT6660-3F	64	\$168	\$168	\$490
	INCPT7770-3F	71	\$190	\$190	N/A
	INCPT7770-3F	78	\$205	\$205	N/A
INCPT9990-3F	91	\$235	\$235	N/A	
"X" Connector					
	INCPXLW-3F	24	\$100	\$100	N/A
	INCPX2222-3F	29	\$137	\$137	N/A
	INCPX3333-3F	37	\$146	\$146	\$166
	INCPX4444-3F	44	\$151	\$151	N/A
	INCPX5555-3F	51	\$156	\$156	\$176
	INCPX57-5555-3F	57	\$169	\$169	N/A
	INCPX6666-3F	64	\$182	\$182	\$206
	INCPX71-7777-3F	71	\$192	\$192	N/A
	INCPX7777-3F	78	\$199	\$199	N/A
INCPX9999-3F	91	\$223	\$223	N/A	



3.5" Thick Connector Kits for Stack-On Frames

- Available in heights matching incremental change of frame heights; 6.75", 13.5", 20.25" and 27"h
- Specify based on configuration requirement
- May be used in conjunction with same height kits and end trim to create multi- height configurations

Description	Product No.	Height	Thick	Tapered	Flat	Veneer
Straight Filler Connection						
	INCPS6.75-3F	6.75	3.5	\$23	\$23	N/A
	INCPS13.5-3F	13.5	3.5	\$43	\$43	N/A
	INCPS20.25-3F	20.25	3.5	\$68	\$68	N/A
	INCPS27-3F	27	3.5	\$78	\$78	N/A
2- way "L" Connection						
	INCPL6.75-3F	6.75	3.5	\$20	\$29	N/A
	INCPL13.5-3F	13.5	3.5	\$34	\$50	\$278
	INCPL20.25-3F	20.25	3.5	\$52	\$75	N/A
	INCPL27-3F	27	3.5	\$68	\$98	\$381
3- way "T" Connection						
	INCPT6.75-3F	6.75	3.5	\$20	\$20	N/A
	INCPT13.5-3F	13.5	3.5	\$34	\$34	\$239
	INCPT20.25-3F	20.25	3.5	\$53	\$53	N/A
	INCPT27-3F	27	3.5	\$68	\$68	\$305
4- way "X" Connection						
	INCPX6.75-3F	6.75	3.5	\$13	\$13	N/A
	INCPX13.5-3F	13.5	3.5	\$17	\$17	N/A
	INCPX20.25-3F	20.25	3.5	\$20	\$20	N/A
	INCPX27-3F	27	3.5	\$23	\$23	N/A

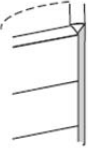
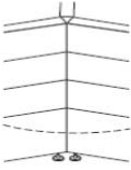
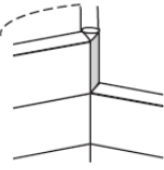
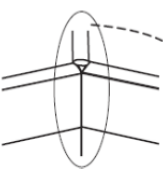
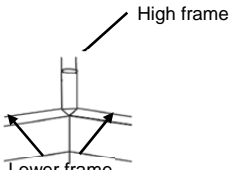
3.5" Thick Multi Height Connections

- These configurations facilitate specification of connector kits for various multi-height panel configurations which cannot be created by stacking trim kits
- Configurations include all hardware and finished trim to create the configuration

Description	Product No.	Height	Thick	Tapered	Flat
Multi Height Three way 90° Connections					
	INCPT6560-3F	64, 51, 64	3.5	\$168	\$168
	INCPT6460-3F	64, 44, 64	3.5	\$173	\$173
	INCPT6360-3F	64, 37, 64	3.5	\$178	\$178
	INCPT5450-3F	51, 44, 51	3.5	\$161	\$161
	INCPT5350-3F	51, 37, 51	3.5	\$151	\$151
	INCPT4340-3F	44, 37, 44	3.5	\$124	\$124
	INCPT6350-3F	64, 37, 51	3.5	\$161	\$161
Multi Height Four way 90° Connections					
	INCPX6563-3F	64, 51, 64, 37	3.5	\$199	\$199

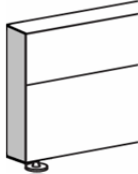
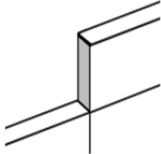
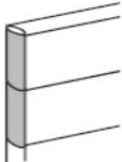
3.5" Thick 120° Connector Kits – Same Height Configurations

- Connector kits include connector brackets, bolts, nuts and finished trim to create connection
- Specify code based on height of frames within connection
- Be sure to specify correct thickness of connector kit based on the frame thickness

Description	Product No.	Height	Tapered	Flat
Full Height "V" Connection				
	INCPV220-3F	29	\$130	\$130
	INCPV330-3F	37	\$137	\$137
	INCPV440-3F	44	\$144	\$144
	INCPV550-3F	51	\$151	\$151
	INCPV57-550-3F	57	\$161	\$161
	INCPV660-3F	64	\$178	\$178
Full Height "Y" Connection				
	INCPY222-3F	29	\$245	\$245
	INCPY333-3F	37	\$253	\$253
	INCPY444-3F	44	\$265	\$265
	INCPY555-3F	51	\$284	\$284
	INCPV57-555-3F	57	\$344	\$344
	INCPY666-3F	64	\$397	\$397
Stack on "V" Connection				
	INCPV6.75-3F	6.75	\$19	\$19
	INCPV13.5-3F	13.5	\$34	\$34
	INCPV20.25-3F	20.25	\$64	\$64
	INCPV27-3F	27	\$68	\$68
Stack on "Y" Connection				
	INCPY6.75-3F	6.75	\$12	\$12
	INCPY13.5-3F	13.5	\$17	\$17
	INCPY20.25-3F	20.25	\$20	\$20
	INCPY27-3F	27	\$23	\$23
120° Stack Trim - Multi Height				
	INST6.75Y-3F	6.75	\$19	\$19
	INST13.5Y-3F	13.5	\$34	\$34
	INST20.25Y-3F	20.25	\$64	\$64
	INST27Y-3F	27	\$68	\$68


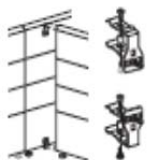

3.5" Thick End Trim

- End of line trim includes mounting hardware and finished trim for specific frame thickness
- Veneer trim available in specific height only
- Stack on End Trim is specified when stack frames are specified and full height trim is not specified (whenever possible order full height trims when adding a stack on frame)
- Hi-Lo End trim is specified where two frames in alignment are of different heights – the Hi-Low End trim mounts to the side of the higher panel and finishes it off

Description	Product No.	Height	Thick	Tapered	Flat	Veneer
End-of-Line Trim						
	INET24-3F	24	3.5	\$25	\$25	N/A
	INET29-3F	29	3.5	\$34	\$34	N/A
	INET37-3F	37	3.5	\$41	\$41	\$188
	INET44-3F	44	3.5	\$46	\$46	N/A
	INET51-3F	51	3.5	\$50	\$50	\$241
	INET57-3F	57	3.5	\$59	\$59	N/A
	INET64-3F	64	3.5	\$65	\$65	\$293
	INET71-3F	71	3.5	\$76	\$76	N/A
	INET78-3F	78	3.5	\$84	\$84	N/A
	INET91-3F	91	3.5	\$103	\$103	N/A
Hi-Low End Trim						
	INETHL6.75-3F	6.75	3.5	\$19	\$19	N/A
	INETHL13.5-3F	13.5	3.5	\$31	\$31	\$109
	INETHL20.25-3F	20.25	3.5	\$38	\$38	N/A
	INETHL27-3F	27	3.5	\$59	\$59	\$162
Stack-On Trim						
	INET6.75-3F	6.75	3.5	\$17	N/A	N/A
	INET13.5-3F	13.5	3.5	\$29	N/A	N/A
	INET20.25-3F	20.25	3.5	\$35	N/A	N/A
	INET27-3F	27	3.5	\$55	N/A	N/A


2.75" Thick 90° Connector Kits – Same Height Configurations

- Inline Connector are required to be specified when frames are connected inline
- Off Module Bracket "MP" – when an off module frame is to be mounted in the middle of the panel (frame thickness specific)
- Off Module Bracket "EP" – when an off module frame is to be mounted at either end of the panel (frame thickness specific)
- End Panel Off-Module break cannot be installed on the end of a frame which is adjacent to another. See Inscape System Application Guide
- Off Module Bracket suffix (-2F) is based on the spine panel thickness
- Two sided off module brackets are specified when frames are off module on both sides of the "spine" panel
- Specify wall start connector based on the height of the frame (64" to be cut on site if used with 57"h frame)

Description	Product No.	Height	List Price
In Line Connector Kit			
Stack on Frame	INLINE-1	6.75, 13.5, 20.25, 27	\$0
24"H - 51"H Frame	INLINE-2	24 - 51	\$0
64"H Frame	INLINE-3	57 - 64	\$0
71"H - 91"H Frame	INLINE-4	71-91	\$0
Off-Module Bracket			
	INCPOFM-MP-2F		\$70
	INCPOFM-EP		\$70
Off-Module Bracket - 2 sided			
	INCPOFMX-2F		\$102
Wall Start Connector			
	INCPW2	24 & 29	\$159
	INCPW3	37	\$166
	INCPW4	44	\$184
	INCPW5	51	\$203
	INCPW6	57 & 64	\$219
	INCPW71	71	\$223
	INCPW7	78	\$223
	INCPW9	91	\$227


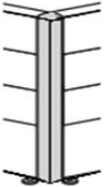
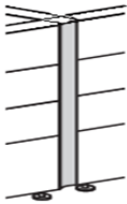
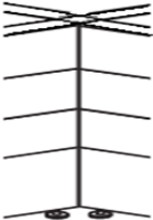
2.75" Thick Top Cap

- Specified independently of frame and may span multiple frames
- All attachment clips are included in top trim codes for corresponding frame thickness
- 2.75" thickness is not available in the tapered profile
- Composite Veneer trim is available in widths to a maximum length of 48"

Description	Product No.	Width	Thick	Flat	Veneer
2.75" Top Cap					
	INTC18-2F	18	2.75	\$32	\$152
	INTC24-2F	24	2.75	\$38	\$176
	INTC30-2F	30	2.75	\$46	\$198
	INTC36-2F	36	2.75	\$49	\$219
	INTC42-2F	42	2.75	\$53	\$240
	INTC48-2F	48	2.75	\$55	\$262
	INTC54-2F	54	2.75	\$68	N/A
	INTC60-2F	60	2.75	\$73	N/A
	INTC66-2F	66	2.75	\$85	N/A
	INTC72-2F	72	2.75	\$89	N/A
	INTC78-2F	78	2.75	\$95	N/A
	INTC84-2F	84	2.75	\$105	N/A
	INTC90-2F	90	2.75	\$109	N/A
	INTC96-2F	96	2.75	\$111	N/A

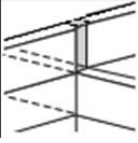
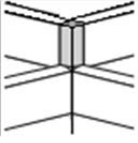

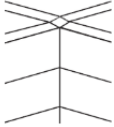
2.75" Thick 90° Connector Kits – Same Height Configurations

- Configurations include all hardware and finished trim to create the configuration
- Specify code based on height of frames within connection
- Flat profile and Veneer trim available for specific heights
- Be sure to specify correct thickness of connector kit based on the frame thickness
- The connection kits may be used in conjunction with Stack-on Connectors and vertical trim to create multi-height connections

Description	Product No.	Height	Thick	Flat	Veneer
Full Height Straight Filler Connector					
	INCPSLW-2F	24	2.75	\$66	N/A
	INCPSL2020-2F	29	2.75	\$82	N/A
	INCPS3030-2F	37	2.75	\$86	N/A
	INCPS4040-2F	44	2.75	\$104	N/A
	INCPS5050-2F	51	2.75	\$110	N/A
	INCPS57-5050-2F	57	2.75	\$128	N/A
	INCPS6060-2F	64	2.75	\$150	N/A
Full Height "L" Connector					
	INCPLLW-2F	24	2.75	\$98	N/A
	INCPL2200-2F	29	2.75	\$103	N/A
	INCPL3300-2F	37	2.75	\$112	\$418
	INCPL4400-2F	44	2.75	\$120	N/A
	INCPL5500-2F	51	2.75	\$126	\$462
	INCPL57-5500-2F	57	2.75	\$185	N/A
	INCPL6600-2F	64	2.75	\$193	\$622
Full Height "T" Connector					
	INCPTLW-2F	24	2.75	\$70	N/A
	INCPT2220-2F	29	2.75	\$106	N/A
	INCPT3330-2F	37	2.75	\$114	\$327
	INCPT4440-2F	44	2.75	\$121	N/A
	INCPT5550-2F	51	2.75	\$126	\$382
	INCPT57-5550-2F	57	2.75	\$150	N/A
	INCPT6660-2F	64	2.75	\$168	\$479
"X" Connector					
	INCPXLW-2F	24	2.75	\$100	N/A
	INCPX2222-2F	29	2.75	\$137	N/A
	INCPX3333-2F	37	2.75	\$146	\$160
	INCPX4444-2F	44	2.75	\$151	N/A
	INCPX5555-2F	51	2.75	\$156	\$170
	INCPX57-5555-2F	57	2.75	\$169	N/A
	INCPX6666-2F	64	2.75	\$182	\$210



2.75" Thick Connector Kits for Stack-on Frames

- Available in heights matching incremental change of frame heights; 6.75", 13.5", 20.25 and 27" high
- Specify based on configuration requirement
- May be used in conjunction with same height kits and end trim to create multi-height configurations

Description	Product No.	Height	Thick	Flat	Veneer
Straight Filler Connection					
	INCPS6.75-2F	6.75	2.75	\$23	N/A
	INCPS13.5-2F	13.5	2.75	\$43	N/A
	INCPS20.25-2F	20.25	2.75	\$68	N/A
	INCPS27-2F	27	2.75	\$78	N/A
2 - Way "L" Connection					
	INCPL6.75-2F	6.75	2.75	\$29	N/A
	INCPL13.5-2F	13.5	2.75	\$50	\$272
	INCPL20.25-2F	20.25	2.75	\$75	N/A
	INCPL27-2F	27	2.75	\$98	\$361
3 - Way "T" Connection					
	INCPT6.75-2F	6.75	2.75	\$20	N/A
	INCPT13.5-2F	13.5	2.75	\$34	\$237
	INCPT20.25-2F	20.25	2.75	\$53	N/A
	INCPT27-2F	27	2.75	\$68	\$300
4 - Way "X" Connection					
	INCPX6.75-2F	6.75	2.75	\$13	N/A
	INCPX13.5-2F	13.5	2.75	\$17	N/A
	INCPX20.25-2F	20.25	2.75	\$20	N/A
	INCPX27-2F	27	2.75	\$23	N/A

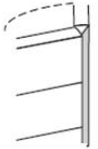
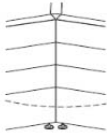
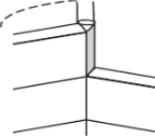
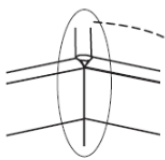
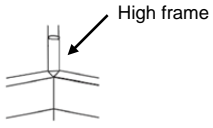
2.75" Thick Multi Height Connections

- Configurations include all hardware and finished trim to create the configuration

Description	Product No.	Height	Thick	Flat
Multi Height 3-way 90°				
	INCPT6560-2F	64, 51, 64	2.75	\$168
	INCPT6460-2F	64, 44, 64	2.75	\$173
	INCPT6360-2F	64, 37, 64	2.75	\$178
	INCPT5450-2F	51, 44, 51	2.75	\$161
	INCPT5350-2F	51, 37, 51	2.75	\$151
	INCPT4340-2F	44, 37, 44	2.75	\$124
	INCPT6350-2F	63, 37, 51	2.75	\$161
Multi Height 4-way 90°				
	INCPX6563-2F	64, 51, 64, 37	2.75	\$199

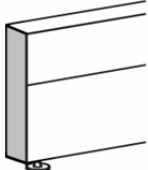
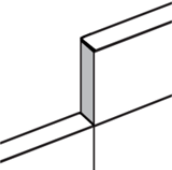
2.75" Thick 120° Connector Kits – Same Height Configurations

- Connector kits include connector brackets, bolts, nuts and finished trim to create connection
- Specify code based on height of frames within connection
- Be sure to specify correct thickness of connector kit based on the frame thickness

Description	Product No.	Height	Flat
Full Height "V" Connector 	INCPV220-2F	29	\$130
	INCPV330-2F	37	\$137
	INCPV440-2F	44	\$144
	INCPV550-2F	51	\$151
	INCPV57-550-2F	57	\$161
	INCPV660-2F	64	\$178
Full Height "Y" Connector 	INCPY222-2F	29	\$245
	INCPY333-2F	37	\$253
	INCPY444-2F	44	\$265
	INCPY555-2F	51	\$284
	INCPV57-555-2F	57	\$344
	INCPY666-2F	64	\$397
Stack on "V" Connector 	INCPV6.75-2F	6.75	\$19
	INCPV13.5-2F	13.5	\$34
	INCPV20.25-2F	20.25	\$64
	INCPV27-2F	27	\$68
Stack on "Y" Connector 	INCPY6.75-2F	6.75	\$12
	INCPY13.5-2F	13.5	\$17
	INCPY20.25-2F	20.25	\$20
	INCPY27-2F	27	\$23
120° Stack Trim - Multi Height 	INST6.75Y-2F	6.75	\$137
	INST13.5Y-2F	13.5	\$144
	INST20.25Y-2F	20.25	\$151
	INST27Y-2F	27	\$161

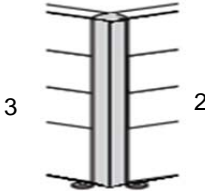
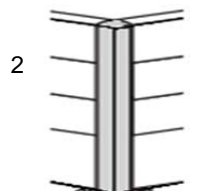
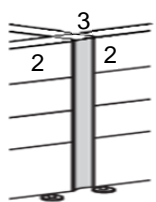
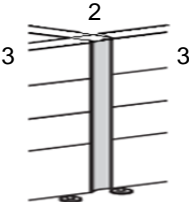
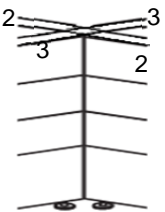
2.75" Thick End of Line Trim

- End of Line Trim includes mounting hardware and finished trim for specific frame thickness
- Veneer trim available in specific height only
- 2.75" Hi-Low End Trim is specified when two frames, in alignment, are of different heights
- Hi-Lo End Trim mounts to the side of the higher panel to create a finished end
- Hi- Lo End Trim may also be used in a stack on solution, the flat bottom profile allows for this trim to be used in both conditions



Description	Product No.	Height	Thick	Flat	Veneer
End-of-Line Trim					
	INET24-2F	24	2.75	\$25	
	INET29-2F	29	2.75	\$34	
	INET37-2F	37	2.75	\$41	\$178
	INET44-2F	44	2.75	\$46	
	INET51-2F	51	2.75	\$50	\$231
	INET57-2F	5	2.75	\$59	
	INET64-2F	6	2.75	\$65	\$283
	INET71-2F	71	2.75	\$76	
	INET78-2F	78	2.75	\$84	
	INET91-2F	91	2.75	\$103	
Hi-Lo End Trim					
	INETHL6.75-2F	6.75	2.75	\$19	
	INETHL13.5-2F	13.5	2.75	\$31	\$99
	INETHL20.25-2F	20.25	2.75	\$38	
	INETHL27-2F	27	2.75	\$59	\$152

2.75" Thick Frame To 3.5" Thick Frame 90° Connector Kits – Same Height Configuration

- Number in diagrams depict panel thickness




Description	Product No.	Height	Flat
2.75" to 3.5" "L" Connector			
	INCPL24-3R2L	24	\$116
	INCPL29-3R2L	29	\$127
	INCPL37-3R2L	37	\$137
	INCPL44-3R2L	44	\$149
	INCPL51-3R2L	51	\$157
	INCPL57-3R2L	57	\$165
	INCPL64-3R2L	64	\$222
3.5" to 2.75" "L" Connector			
	INCPL24-2R3L	24	\$116
	INCPL29-2R3L	29	\$127
	INCPL37-2R3L	37	\$137
	INCPL44-2R3L	44	\$149
	INCPL51-2R3L	51	\$157
	INCPL57-2R3L	57	\$165
	INCPL64-2R3L	64	\$222
Full Height "T" Connector 1 x 3.5" Frame, 2 x 2.75" Frames			
	INCPT24-223	24	\$140
	INCPT29-223	29	\$144
	INCPT37-223	37	\$149
	INCPT44-223	44	\$154
	INCPT51-223	51	\$158
	INCPT57-223	57	\$162
	INCPT64-223	64	\$224
Full Height "T" Connector 2 x 3.5" Frame, 1 x 2.75"			
	INMHC24-332	24	\$131
	INMHC29-332	29	\$133
	INMHC37-332	37	\$138
	INMHC44-332	44	\$142
	INMHC51-332	51	\$146
	INMHC57-332	57	\$150
	INMHC64-332	64	\$224
"X" Connector 2 x 3.5" Frame, 2 x 2.75"			
	INCPX24-3322	24	\$ 95
	INCPX29-3322	29	\$ 96
	INCPX37-3322	37	\$100
	INCPX44-3322	44	\$100
	INCPX51-3322	51	\$100
	INCPX57-3322	57	\$104
	INCPX64-3322	64	\$145

ADDWALL to Panel Connector Bracket

Description	Product No.	Depth	Width	List Price
3.5" Panel to ADDWALL Connection Bracket Straight Intersection 	INSCBSIA-3F			\$46
2.75" to ADDWALL Connection Bracket Straight Intersection 	INSCBSIA-2F			\$46


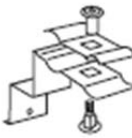

1.5" Thick Screen Connectors

- Inline Connectors are universal between thicknesses

Description	Product No.	Height	Width	Weight	List Price
Inline Connectors					
	FSSC	37/44/51		2	\$20
	FSSC64	64		2	\$29
Universal Connectors					
	FSUC37	37		2	\$91
	FSUC44	44		2	\$98
	FSUC51	51		2	\$104
	FSUC64	64		2	\$141
Wall Connectors					
	CFW			0.1	\$35







Frame to Storwal Components

- Filler inserts omit small gap between the Storwal case and the frame where they join
- Must be specified with Storwal Connection Bracket (3.5" and 2.75" thick frames)
- Storwal Connecting Bracket connects the frame to the Storwal unit

Description	Product No.	Height	Width	List Price
Storwal to 1.5" Screen Bracket 	SWFFBKT			\$16
2.75" and 3.5" Frame to Storwal Connecting Bracket 	INSCBKT			\$69
Filler Insert (Pair) 	INFIL51 INFIL64 INFIL71	51 64 71		\$57 \$62 \$68
*use with both thicknesses				





Planna Benching End Trim

- Includes mounting hardware to attach to the adjacent Planna cases
- 3.5" thick version only
- Specific for worksurface or cushion above
- Specific whether a cut out is required to allow electrical feed and data cabling to enter frame behind

Description	Product No.	Height	Width	Weight lbs.	List Price
End Trim with Electrical Cutout					
	PLNCETCO	24	3.5	1.5	\$68
Worksurface above					
End Trim without Cutout					
	PLNCET	24	3.5	1.5	\$65
Worksurface above					
Case Back Filler Private Office					
	PLNCET	24	3.5	1.5	\$65
Worksurface above					
End Trim with Electrical Cutout					
	PLNCETCUSHCO	24	3.5	1.5	\$55
Cushion above					
End Trim without Cutout-specify					
	PLNCETCUSH	24	3.5	1.5	\$51
Cushion above					
Case Back Filler Private Office					
	PLNCETCUSH	24	3.5	1.5	\$51
Cushion above					



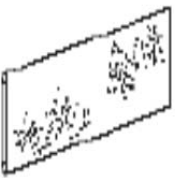
Painted Tile

- Steel available in 60 standard colors and custom colors
- Painted tile is magnetic
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Painted Tile 6.75”h 	IN6.75P18	6.75	18	\$44
	IN6.75P24	6.75	24	\$47
	IN6.75P30	6.75	30	\$51
	IN6.75P36	6.75	36	\$53
	IN6.75P42	6.75	42	\$54
	IN6.75P48	6.75	48	\$57
	IN6.75P54	6.75	54	\$59
	IN6.75P60	6.75	60	\$61
Painted Tile 13.5”h 	IN13.5P18	13.5	18	\$45
	IN13.5P24	13.5	24	\$49
	IN13.5P30	13.5	30	\$53
	IN13.5P36	13.5	36	\$54
	IN13.5P42	13.5	42	\$56
	IN13.5P48	13.5	48	\$58
	IN13.5P54	13.5	54	\$60
	IN13.5P60	13.5	60	\$63
	IN13.5P66	13.5	66	\$124
	IN13.5P72	13.5	72	\$127
	IN13.5P78	13.5	78	\$130
	IN13.5P84	13.5	84	\$133
	IN13.5P90	13.5	90	\$136
	IN13.5P96	13.5	96	\$138
Painted Tile 20.25”h 	IN20.25P18	20.25	18	\$58
	IN20.25P24	20.25	24	\$60
	IN20.25P30	20.25	30	\$63
	IN20.25P36	20.25	36	\$67
	IN20.25P42	20.25	42	\$69
	IN20.25P48	20.25	48	\$71
	IN20.25P54	20.25	54	\$75
	IN20.25P60	20.25	60	\$78
	IN20.25P66	20.25	66	\$145
	IN20.25P72	20.25	72	\$149
	IN20.25P78	20.25	78	\$152
	IN20.25P84	20.25	84	\$156
	IN20.25P90	20.25	90	\$160
IN20.25P96	20.25	96	\$163	
Painted Tile 27”h 	IN27P18	27	18	\$68
	IN27P24	27	24	\$70
	IN27P30	27	30	\$72
	IN27P36	27	36	\$85
	IN27P42	27	42	\$91
	IN27P48	27	48	\$104

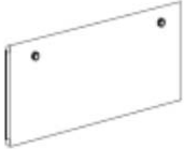

Fabric Tile

- Fabric applied in a railroad orientation as standard
- Fabric tile is magnetic
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Fabric Tile								
6.75" h 	IN6.75F18	6.75	18	\$63	\$65	\$68	\$75	\$99
	IN6.75F24	6.75	24	\$66	\$69	\$72	\$80	\$106
	IN6.75F30	6.75	30	\$68	\$72	\$74	\$82	\$109
	IN6.75F36	6.75	36	\$70	\$72	\$77	\$92	\$126
	IN6.75F42	6.75	42	\$72	\$77	\$82	\$95	\$131
	IN6.75F48	6.75	48	\$74	\$79	\$84	\$97	\$133
	IN6.75F54	6.75	54	\$75	\$80	\$88	\$99	\$137
	IN6.75F60	6.75	60	\$78	\$83	\$92	\$104	\$143
Fabric Tile								
13.5" h 	IN13.5F18	13.5	18	\$74	\$78	\$83	\$94	\$121
	IN13.5F24	13.5	24	\$77	\$79	\$84	\$95	\$123
	IN13.5F30	13.5	30	\$81	\$84	\$88	\$99	\$128
	IN13.5F36	13.5	36	\$84	\$91	\$102	\$117	\$154
	IN13.5F42	13.5	42	\$88	\$94	\$107	\$123	\$163
	IN13.5F48	13.5	48	\$91	\$100	\$110	\$126	\$167
	IN13.5F54	13.5	54	\$93	\$103	\$113	\$132	\$176
	IN13.5F60	13.5	60	\$98	\$108	\$118	\$137	\$181
	IN13.5F66	13.5	66	\$183	\$193	\$203	\$222	\$266
	IN13.5F72	13.5	72	\$184	\$192	\$196	\$208	\$259
	IN13.5F78	13.5	78	\$185	\$194	\$198	\$211	\$266
	IN13.5F84	13.5	84	\$195	\$204	\$208	\$221	\$276
	IN13.5F90	13.5	90	\$196	\$206	\$210	\$225	\$282
	IN13.5F96	13.5	96	\$198	\$210	\$213	\$230	\$288
Fabric Tile								
20.25" h 	IN20.25F18	20.25	18	\$88	\$90	\$96	\$112	\$146
	IN20.25F24	20.20	24	\$96	\$99	\$109	\$124	\$160
	IN20.25F30	20.25	30	\$102	\$104	\$116	\$131	\$168
	IN20.25F36	20.25	36	\$108	\$113	\$123	\$141	\$184
	IN20.25F42	20.25	42	\$114	\$118	\$124	\$147	\$192
	IN20.25F48	20.25	48	\$119	\$125	\$139	\$158	\$207
	IN20.25F54	20.25	54	\$122	\$128	\$144	\$167	\$220
	IN20.25F60	20.25	60	\$131	\$139	\$163	\$187	\$243
	IN20.25F66	20.25	66	\$225	\$233	\$257	\$281	\$337
	IN20.25F72	20.25	72	\$228	\$236	\$260	\$284	\$340
	IN20.25F78	20.25	78	\$232	\$251	\$256	\$278	\$351
	IN20.25F84	20.25	84	\$243	\$264	\$268	\$292	\$368
	IN20.25F90	20.25	90	\$246	\$268	\$274	\$298	\$378
	IN20.25F96	20.25	96	\$249	\$272	\$278	\$306	\$389
Fabric Tile								
27" h	IN27F18	27	18	\$97	\$100	\$106	\$121	\$161
	IN27F24	27	24	\$101	\$104	\$110	\$128	\$171
	IN27F30	27	30	\$108	\$110	\$118	\$138	\$184
	IN27F36	27	36	\$114	\$119	\$129	\$148	\$200
	IN27F42	27	42	\$124	\$128	\$134	\$156	\$210
	IN27F48	27	48	\$127	\$133	\$145	\$166	\$224


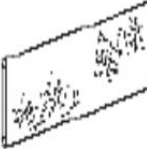
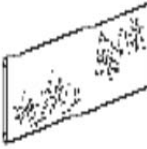
Locking Tile

- Fabric is applied in a railroad orientation as standard
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint				
Painted Locking Tile								
20.25" h								
	IN20.25PL18	20.25	18	\$154				
	IN20.25PL24	20.25	24	\$159				
	IN20.25PL30	20.25	30	\$162				
	IN20.25PL36	20.25	36	\$166				
	IN20.25PL42	20.25	42	\$169				
	IN20.25PL48	20.25	48	\$173				
	IN20.25PL54	20.25	54	\$177				
IN20.25PL60	20.25	60	\$188					
Fabric								
				Grade 1/COM	Grade 2	Grade 3	Grade 5	Grade 7
Fabric Locking Tile								
20.25" h								
	IN20.25FL18	20.25	18	\$ 181	\$183	\$190	\$210	\$267
	IN20.25FL24	20.25	24	\$ 185	\$188	\$199	\$214	\$271
	IN20.25FL30	20.25	30	\$ 190	\$192	\$204	\$223	\$282
	IN20.25FL36	20.25	36	\$ 194	\$198	\$209	\$232	\$299
	IN20.25FL42	20.25	42	\$ 198	\$203	\$212	\$235	\$303
	IN20.25FL48	20.25	48	\$ 202	\$209	\$221	\$245	\$319
	IN20.25FL54	20.25	54	\$ 207	\$214	\$229	\$257	\$334
IN20.25FL60	20.25	60	\$ 219	\$227	\$251	\$279	\$360	


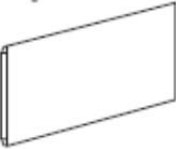

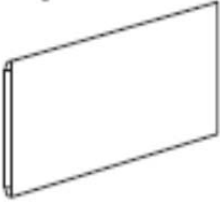
Tackable Tile

- Fabric applied in a railroad orientation as standard
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Tackable Tile								
13.5" h								
	IN13.5TK18	13.5	18	\$105	\$107	\$111	\$125	\$161
	IN13.5TK24	13.5	24	\$108	\$111	\$115	\$128	\$165
	IN13.5TK30	13.5	30	\$111	\$113	\$118	\$131	\$170
	IN13.5TK36	13.5	36	\$114	\$121	\$129	\$146	\$194
	IN13.5TK42	13.5	42	\$118	\$126	\$134	\$151	\$201
	IN13.5TK48	13.5	48	\$134	\$142	\$150	\$170	\$222
Tackable Tile								
20.25" h								
	IN20.25TK18	20.25	18	\$156	\$157	\$164	\$178	\$217
	IN20.25TK24	20.25	24	\$159	\$162	\$168	\$186	\$229
	IN20.25TK30	20.25	30	\$162	\$164	\$171	\$191	\$248
	IN20.25TK36	20.25	36	\$165	\$170	\$180	\$199	\$252
	IN20.25TK42	20.25	42	\$168	\$173	\$178	\$197	\$251
	IN20.25TK48	20.25	48	\$171	\$176	\$186	\$209	\$264
Tackable Tile								
33.75" h								
	IN33.75TK18	33.75	18	\$234	\$243	\$248	\$262	\$318
	IN33.75TK24	33.75	24	\$247	\$257	\$262	\$275	\$333
	IN33.75TK30	33.75	30	\$261	\$271	\$276	\$290	\$351
	IN33.75TK36	33.75	36	\$275	\$296	\$300	\$325	\$407
	IN33.75TK42	33.75	42	\$289	\$310	\$315	\$339	\$424
	IN33.75TK48	33.75	48	\$302	\$324	\$329	\$354	\$443



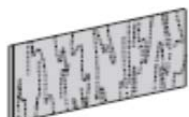

Nuform Tile

- Stiffener bar prevents installation of this tile in any location where power track is installed in a 2.75" frame – See Inscape System Application Guide
- Some tile configurations require crossrails to be cut and additional crossrails ordered
- Nuform Solid, Woodgrain and Pattern available
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Nuform
Nuform Tile 6.75"				
	IN6.75NF18	6.75	18	\$182
	IN6.75NF24	6.75	24	\$186
	IN6.75NF30	6.75	30	\$192
	IN6.75NF36	6.75	36	\$197
	IN6.75NF42	6.75	42	\$202
	IN6.75NF48	6.75	48	\$207
Nuform Tile 13.5"				
	IN13.5NF18	13.5	18	\$189
	IN13.5NF24	13.5	24	\$195
	IN13.5NF30	13.5	30	\$203
	IN13.5NF36	13.5	36	\$211
	IN13.5NF42	13.5	42	\$221
	IN13.5NF48	13.5	48	\$228
Nuform Tile 20.25"				
	IN20.25NF18	20.25	18	\$219
	IN20.25NF24	20.25	24	\$229
	IN20.25NF30	20.25	30	\$243
	IN20.25NF36	20.25	36	\$255
	IN20.25NF42	20.25	42	\$266
	IN20.25NF48	20.25	48	\$278
Nuform Tile 27"				
	IN27NF18	27	18	\$225
	IN27NF24	27	24	\$237
	IN27NF30	27	30	\$251
	IN27NF36	27	36	\$264
	IN27NF42	27	42	\$278
	IN27NF48	27	48	\$291



Composite Veneer Tile

- Stiffener bar prevents installation of this tile in any location where power track is installed in a 2.75" frame – See Application Guide
- Some tile configurations require crossrails to be cut and additional crossrails ordered
- Direction of Woodgrain is vertical
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Veneer
Veneer Tile 6.75" 	IN6.75WV18	6.75	18	\$203
	IN6.75WV24	6.75	24	\$208
	IN6.75WV30	6.75	30	\$213
	IN6.75WV36	6.75	36	\$218
	IN6.75WV42	6.75	42	\$223
	IN6.75WV48	6.75	48	\$228
	Veneer Tile 13.5" 	IN13.5WV18	13.5	18
IN13.5WV24		13.5	24	\$221
IN13.5WV30		13.5	30	\$249
IN13.5WV36		13.5	36	\$278
IN13.5WV42		13.5	42	\$306
IN13.5WV48		13.5	48	\$333
Veneer Tile 20.25" 		IN20.25WV18	20.25	18
	IN20.25WV24	20.25	24	\$276
	IN20.25WV30	20.25	30	\$317
	IN20.25WV36	20.25	36	\$259
	IN20.25WV42	20.25	42	\$400
	IN20.25WV48	20.25	48	\$441
	Veneer Tile 27" 	IN27WV18	27	18
IN27WV24		27	24	\$329
IN27WV30		27	30	\$384
IN27WV36		27	36	\$439
IN27WV42		27	42	\$493
IN27WV48		27	48	\$547


Whiteboard Tile


- Specific markers are only to be used with whiteboard tiles
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	List Price
Whiteboard Tile				
13.5" h				
	IN13.5WB18	13.5	18	\$72
	IN13.5WB24	13.5	24	\$76
	IN13.5WB30	13.5	30	\$79
	IN13.5WB36	13.5	36	\$81
	IN13.5WB42	13.5	42	\$83
	IN13.5WB48	13.5	48	\$86
	IN13.5WB54	13.5	54	\$96
	IN13.5WB60	13.5	60	\$101
	IN13.5WB66	13.5	66	\$176
	IN13.5WB72	13.5	72	\$181
	IN13.5WB78	13.5	78	\$187
	IN13.5WB84	13.5	84	\$192
	IN13.5WB90	13.5	90	\$197
	IN13.5WB96	13.5	96	\$202
<hr/>				
Whiteboard Tile				
20.25" h				
	IN20.25WB18	20.25	18	\$80
	IN20.25WB24	20.25	24	\$84
	IN20.25WB30	20.25	30	\$87
	IN20.25WB36	20.25	36	\$91
	IN20.25WB42	20.25	42	\$96
	IN20.25WB48	20.25	48	\$100
	IN20.25WB54	20.25	54	\$117
	IN20.25WB60	20.25	60	\$121
	IN20.25WB66	20.25	66	\$184
	IN20.25WB72	20.25	72	\$190
	IN20.25WB78	20.25	78	\$197
	IN20.25WB84	20.25	84	\$204
	IN20.25WB90	20.25	90	\$210
	IN20.25WB96	20.25	96	\$217

Paper Management Tile

- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- When specifying monitor arms to mount on paper management tile, reinforcing bracket must be specified (frame thickness specific)
- 54" and 60" wide tiles include reinforcing brackets
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Paper Management Tile - 3.5"				
	IN6.75PM18-3F	6.75	18	\$95
	IN6.75PM24-3F	6.75	24	\$108
	IN6.75PM30-3F	6.75	30	\$122
	IN6.75PM36-3F	6.75	36	\$134
	IN6.75PM42-3F	6.75	42	\$149
	IN6.75PM48-3F	6.75	48	\$162
	IN6.75PM54-3F	6.75	54	\$176
	IN6.75PM60-3F	6.75	60	\$191
	IN6.75PM66-3F	6.75	66	\$259
	IN6.75PM72-3F	6.75	72	\$269
	IN6.75PM78-3F	6.75	78	\$278
	IN6.75PM84-3F	6.75	84	\$317
	IN6.75PM90-3F	6.75	90	\$327
	IN6.75PM96-3F	6.75	96	\$337

Paper Management Tile – 2.75"				
	IN6.75PM18-2F	6.75	18	\$95
	IN6.75PM24-2F	6.75	24	\$108
	IN6.75PM30-2F	6.75	30	\$122
	IN6.75PM36-2F	6.75	36	\$134
	IN6.75PM42-2F	6.75	42	\$149
	IN6.75PM48-2F	6.75	48	\$162
	IN6.75PM54-2F	6.75	54	\$176
	IN6.75PM60-2F	6.75	60	\$191
	IN6.75PM66-2F	6.75	66	\$253
	IN6.75PM72-2F	6.75	72	\$263
	IN6.75PM78-2F	6.75	78	\$273
	IN6.75PM84-2F	6.75	84	\$311
	IN6.75PM90-2F	6.75	90	\$321
	IN6.75PM96-2F	6.75	96	\$331


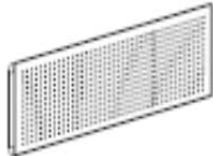
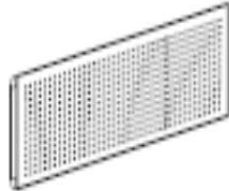
Paper Management Tile Reinforcing Kit

- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- When specifying monitor arms to mount on paper management tile, reinforcing bracket must be specified (frame thickness specific)
- 54" and 60" wide tiles include reinforcing brackets

Description	Product No.	Height	Width	List Price
<hr/>				
Paper Management Reinforcing Kit – 3.5"				
	INPMRK18-3F		18	\$202
	INPMRK24-3F		24	\$204
	INPMRK30-3F		30	\$206
	INPMRK36-3F		36	\$208
	INPMRK42-3F		42	\$210
	INPMRK48-3F		48	\$212
<hr/>				
Paper Management Reinforcing Kit - 2.75"				
	INPMRK18-2F		18	\$202
	INPMRK24-2F		24	\$204
	INPMRK30-2F		30	\$206
	INPMRK36-2F		36	\$208
	INPMRK42-2F		42	\$210
	INPMRK48-2F		48	\$212
<hr/>				

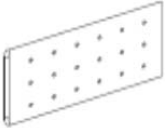
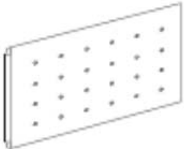
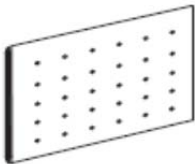
Perforated Tile

- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Perforated Tile 13.5" h 	IN13.5PF18	13.5	18	\$56
	IN13.5PF24	13.5	24	\$58
	IN13.5PF30	13.5	30	\$63
	IN13.5PF36	13.5	36	\$64
	IN13.5PF42	13.5	42	\$65
	IN13.5PF48	13.5	48	\$68
	IN13.5PF54	13.5	54	\$69
	IN13.5PF60	13.5	60	\$71
Perforated Tile 20.25" h 	IN20.25PF18	20.25	18	\$67
	IN20.25PF24	20.25	24	\$69
	IN20.25PF30	20.25	30	\$71
	IN20.25PF36	20.25	36	\$76
	IN20.25PF42	20.25	42	\$79
	IN20.25PF48	20.25	48	\$83
	IN20.25PF54	20.25	54	\$85
	IN20.25PF60	20.25	60	\$88
Perforated Tile 27" h 	IN27PF18	27	18	\$75
	IN27PF24	27	24	\$77
	IN27PF30	27	30	\$79
	IN27PF36	27	36	\$81
	IN27PF42	27	42	\$87
	IN27PF48	27	48	\$93

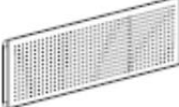
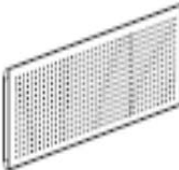
Embossed Tile

- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Embossed Tile 13.5" h				
	IN13.5EM18	13.5	18	\$56
	IN13.5EM24	13.5	24	\$58
	IN13.5EM30	13.5	30	\$63
	IN13.5EM36	13.5	36	\$64
	IN13.5EM42	13.5	42	\$65
	IN13.5EM48	13.5	48	\$68
	IN13.5EM54	13.5	54	\$69
	IN13.5EM60	13.5	60	\$71
Embossed Tile 20.25" h				
	IN20.25EM18	20.25	18	\$67
	IN20.25EM24	20.25	24	\$69
	IN20.25EM30	20.25	30	\$71
	IN20.25EM36	20.25	36	\$76
	IN20.25EM42	20.25	42	\$79
	IN20.25EM48	20.25	48	\$83
	IN20.25EM54	20.25	54	\$85
	IN20.25EM60	20.25	60	\$88
Embossed Tile 27" h				
	IN27EM18	27	18	\$78
	IN27EM24	27	24	\$80
	IN27EM30	27	30	\$83
	IN27EM36	27	36	\$86
	IN27EM42	27	42	\$89
	IN27EM48	27	48	\$91


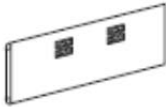
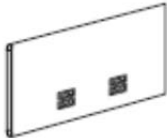
Steel Screen Tile

- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Steel Screen Tile				
13.5" h				
	IN13.5ST18	13.5	18	\$57
	IN13.5ST24	13.5	24	\$62
	IN13.5ST30	13.5	30	\$66
	IN13.5ST36	13.5	36	\$71
	IN13.5ST42	13.5	42	\$78
	IN13.5ST48	13.5	48	\$83
	IN13.5ST54	13.5	54	\$93
	IN13.5ST60	13.5	60	\$98
<hr/>				
Steel Screen Tile				
20.25" h				
	IN20.25ST18	20.25	18	\$67
	IN20.25ST24	20.25	24	\$72
	IN20.25ST30	20.25	30	\$81
	IN20.25ST36	20.25	36	\$88
	IN20.25ST42	20.25	42	\$96
	IN20.25ST48	20.25	48	\$104

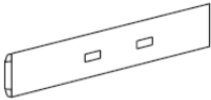
Communication Tile – Paint

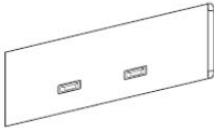
- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Communication Tile				
6.75" h				
	IN6.75CTP24-UD	6.75	24	\$53
	IN6.75CTP30-UD	6.75	30	\$56
	IN6.75CTP36-UD	6.75	36	\$57
	IN6.75CTP42-UD	6.75	42	\$59
	IN6.75CTP48-UD	6.75	48	\$60
	IN6.75CTP54-UD	6.75	54	\$64
	IN6.75CTP60-UD	6.75	60	\$67
	**Upper Deck Location Only			
Communication Tile				
13.5" h				
	IN13.5CTP24-UD	13.5	24	\$75
	IN13.5CTP30-UD	13.5	30	\$78
	IN13.5CTP36-UD	13.5	36	\$83
	IN13.5CTP42-UD	13.5	42	\$85
	IN13.5CTP48-UD	13.5	48	\$90
	IN13.5CTP54-UD	13.5	54	\$91
	IN13.5CTP60-UD	13.5	60	\$93
	**Upper Deck Location Only			
Communication Tile				
20.25" h				
	IN20.25CTP24-BS	20.25	24	\$93
	IN20.25CTP30-BS	20.25	30	\$97
	IN20.25CTP36-BS	20.25	36	\$104
	IN20.25CTP42-BS	20.25	42	\$111
	IN20.25CTP48-BS	20.25	48	\$116
	IN20.25CTP54-BS	20.25	54	\$130
	IN20.25CTP60-BS	20.25	60	\$133
	**Bottom Location Only			

Communication Tile – Paint




- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Communication Tile				
6.75" h				
	IN6.75CTP24-BL	6.75	24	\$53
	IN6.75CTP30-BL	6.75	30	\$56
	IN6.75CTP36-BL	6.75	36	\$57
	IN6.75CTP42-BL	6.75	42	\$59
	IN6.75CTP48-BL	6.75	48	\$60
	IN6.75CTP54-BL	6.75	54	\$64
	IN6.75CTP60-BL	6.75	60	\$67
**Beltline Location Only for 2.75"				

Communication Tile				
13.5" h				
	IN13.5CTP24-BL	13.5	24	\$75
	IN13.5CTP30-BL	13.5	30	\$78
	IN13.5CTP36-BL	13.5	36	\$83
	IN13.5CTP42-BL	13.5	42	\$85
	IN13.5CTP48-BL	13.5	48	\$90
	IN13.5CTP54-BL	13.5	54	\$91
	IN13.5CTP60-BL	13.5	60	\$93
**Beltline Location Only for 2.75"				



Communication Tile – Fabric

- Fabric applied in a railroad orientation
- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Communication Tile								
6.75" h								
	IN6.75CTF24-UD	6.75	24	\$68	\$70	\$72	\$80	\$108
	IN6.75CTF30-UD	6.75	30	\$70	\$72	\$74	\$82	\$110
	IN6.75CTF36-UD	6.75	36	\$81	\$85	\$88	\$102	\$138
	IN6.75CTF42-UD	6.75	42	\$84	\$89	\$90	\$103	\$139
	IN6.75CTF48-UD	6.75	48	\$86	\$91	\$94	\$107	\$145
	IN6.75CTF54-UD	6.75	54	\$91	\$97	\$99	\$112	\$151
	IN6.75CTF60-UD	6.75	60	\$100	\$106	\$108	\$125	\$169
**Upper Deck Location Only								
Communication Tile								
13.5" h								
	IN13.5CTF24-UD	13.5	24	\$86	\$90	\$95	\$108	\$146
	IN13.5CTF30-UD	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5CTF36-UD	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5CTF42-UD	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5CTF48-UD	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5CTF54-UD	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5CTF60-UD	13.5	60	\$117	\$118	\$127	\$147	\$199
**Upper Deck Location Only								
Communication Tile								
20.25" h								
	IN20.25CTF24-BS	20.25	24	\$105	\$108	\$119	\$135	\$183
	IN20.25CTF30-BS	20.25	30	\$107	\$109	\$122	\$139	\$187
	IN20.25CTF36-BS	20.25	36	\$124	\$128	\$139	\$160	\$215
	IN20.25CTF42-BS	20.25	42	\$128	\$132	\$141	\$163	\$219
	IN20.25CTF48-BS	20.25	48	\$132	\$139	\$152	\$174	\$235
	IN20.25CTF54-BS	20.25	54	\$134	\$141	\$156	\$181	\$245
	IN20.25CTF60-BS	20.25	60	\$138	\$144	\$168	\$195	\$263
**Bottom Location Only								



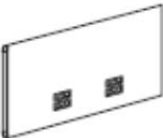
Communication Tile – Fabric

- Fabric applied in a railroad orientation
- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Communication Tile								
6.75" h								
	IN6.75CTF24-BL	6.75	24	\$68	\$70	\$72	\$80	\$108
	IN6.75CTF30-BL	6.75	30	\$70	\$72	\$74	\$82	\$110
	IN6.75CTF36-BL	6.75	36	\$81	\$85	\$88	\$102	\$138
	IN6.75CTF42-BL	6.75	42	\$84	\$89	\$90	\$103	\$139
	IN6.75CTF48-BL	6.75	48	\$86	\$91	\$94	\$107	\$145
	IN6.75CTF54-BL	6.75	54	\$91	\$97	\$99	\$112	\$151
	IN6.75CTF60-BL	6.75	60	\$100	\$106	\$108	\$125	\$169
**Beltline Location Only for 2.75"								
Communication Tile								
13.5" h								
	IN13.5CTF24-BL	13.5	24	\$86	\$90	\$95	\$108	\$146
	IN13.5CTF30-BL	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5CTF36-BL	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5CTF42-BL	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5CTF48-BL	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5CTF54-BL	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5CTF60-BL	13.5	60	\$117	\$118	\$127	\$147	\$199
**Beltline Location Only for 2.75"								


Multi Access Tile – Paint

- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

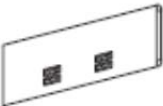
Description	Product No.	Height	Width	Paint
Multi Access Tile 6.75" h 	IN6.75MAP30-UD	6.75	30	\$56
	IN6.75MAP36-UD	6.75	36	\$57
	IN6.75MAP42-UD	6.75	42	\$59
	IN6.75MAP48-UD	6.75	48	\$60
	IN6.75MAP54-UD	6.75	54	\$64
	IN6.75MAP60-UD	6.75	60	\$67
	**Upper Deck Location Only			
Multi Access Tile 13.5" h 	IN13.5MAP30-UD	13.5	30	\$78
	IN13.5MAP36-UD	13.5	36	\$83
	IN13.5MAP42-UD	13.5	42	\$85
	IN13.5MAP48-UD	13.5	48	\$90
	IN13.5MAP54-UD	13.5	54	\$91
	IN13.5MAP60-UD	13.5	60	\$93
	**Upper Deck Location Only			
Multi Access Tile 20.25" h 	IN20.25MAP30-BS	20.25	30	\$105
	IN20.25MAP36-BS	20.25	36	\$108
	IN20.25MAP42-BS	20.25	42	\$114
	IN20.25MAP48-BS	20.25	48	\$120
	IN20.25MAP54-BS	20.25	54	\$134
	IN20.25MAP60-BS	20.25	60	\$137
	**Bottom Location Only			

Multi Access Tile – Paint

- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
Multi Access Tile 6.75" h 	IN6.75MAP30-BL	6.75	30	\$56
	IN6.75MAP36-BL	6.75	36	\$57
	IN6.75MAP42-BL	6.75	42	\$59
	IN6.75MAP48-BL	6.75	48	\$60
	IN6.75MAP54-BL	6.75	54	\$64
	IN6.75MAP60-BL	6.75	60	\$67


****Beltline Location Only for 2.75"**

Multi Access Tile 13.5" h 	IN13.5MAP30-BL	13.5	30	\$78
	IN13.5MAP36-BL	13.5	36	\$83
	IN13.5MAP42-BL	13.5	42	\$85
	IN13.5MAP48-BL	13.5	48	\$90
	IN13.5MAP54-BL	13.5	54	\$91
	IN13.5MAP60-BL	13.5	60	\$93

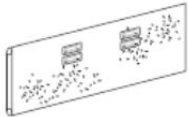
****Beltline Location Only for 2.75"**

Multi Access Tile – Fabric

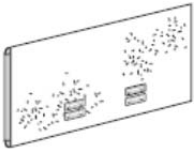
- Fabric applied in a railroad orientation
- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Multi Access Tile 6.75" h								
	IN6.75MAF30-UD	6.75	30	\$70	\$72	\$74	\$82	\$110
	IN6.75MAF36-UD	6.75	36	\$81	\$85	\$88	\$102	\$138
	IN6.75MAF42-UD	6.75	42	\$84	\$89	\$90	\$103	\$139
	IN6.75MAF48-UD	6.75	48	\$86	\$91	\$94	\$107	\$145
	IN6.75MAF54-UD	6.75	54	\$91	\$97	\$99	\$112	\$151
	IN6.75MAF60-UD	6.75	60	\$100	\$106	\$108	\$125	\$169

****Upper Deck Location Only**

Multi Access Tile 13.5" h								
	IN13.5MAF30-UD	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5MAF36-UD	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5MAF42-UD	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5MAF48-UD	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5MAF54-UD	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5MAF60-UD	13.5	60	\$117	\$118	\$127	\$147	\$199


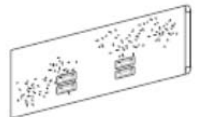
****Upper Deck Location Only**

Multi Access Tile 20.25" h								
	IN20.25MAF30-BS	20.25	30	\$107	\$109	\$122	\$139	\$187
	IN20.25MAF36-BS	20.25	36	\$124	\$128	\$139	\$160	\$215
	IN20.25MAF42-BS	20.25	42	\$128	\$132	\$141	\$163	\$219
	IN20.25MAF48-BS	20.25	48	\$132	\$139	\$152	\$174	\$236
	IN20.25MAF54-BS	20.25	54	\$134	\$141	\$156	\$181	\$245
	IN20.25MAF60-BS	20.25	60	\$138	\$144	\$168	\$195	\$263

****Bottom Location Only**

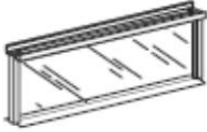
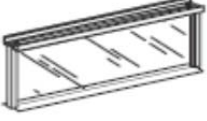
Multi Access Tile – Fabric

- Fabric applied in a railroad orientation
- Specific locations where these tiles may be installed on frame
- Flush bezel color option of black, white and gray (default black)
- Code suffix denote specific tile location UD = Upper Deck, BL = Beltline, BS = Base
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
Multi Access Tile								
6.75" h								
	IN6.75MAF30-BL	6.75	30	\$70	\$72	\$74	\$82	\$110
	IN6.75MAF36-BL	6.75	36	\$81	\$85	\$88	\$102	\$138
	IN6.75MAF42-BL	6.75	42	\$84	\$89	\$90	\$103	\$139
	IN6.75MAF48-BL	6.75	48	\$86	\$91	\$94	\$107	\$145
	IN6.75MAF54-BL	6.75	54	\$91	\$97	\$99	\$112	\$151
	IN6.75MAF60-BL	6.75	60	\$100	\$106	\$108	\$125	\$169
**Beltline Location Only for 2.75"								
Multi Access Tile								
13.5" h								
	IN13.5MAF30-BL	13.5	30	\$90	\$93	\$97	\$110	\$149
	IN13.5MAF36-BL	13.5	36	\$100	\$104	\$110	\$129	\$175
	IN13.5MAF42-BL	13.5	42	\$103	\$106	\$116	\$131	\$178
	IN13.5MAF48-BL	13.5	48	\$107	\$114	\$124	\$141	\$190
	IN13.5MAF54-BL	13.5	54	\$108	\$116	\$127	\$145	\$195
	IN13.5MAF60-BL	13.5	60	\$117	\$118	\$127	\$147	\$199
**Beltline Location Only for 2.75"								






Double Glaze Tile – 2.75” and 3.5”

- Not to be installed in the top location of 29”, 44” or 57” high frames due to presence of additional crossrail
- Standard tiles may NOT be installed in locations above Double Glaze Tile on the 2.75” thick frame
- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Clear Acrylic	Frosted Acrylic
Double Glaze Tile – 3.5”					
	IN13.5GL24-3F	13.5	24	\$254	\$284
	IN13.5GL30-3F	13.5	30	\$265	\$309
	IN13.5GL36-3F	13.5	36	\$276	\$317
	IN13.5GL42-3F	13.5	42	\$295	\$361
	IN13.5GL48-3F	13.5	48	\$303	\$369
Double Glaze Tile – 2.75”					
	IN13.5GL24-2F	13.5	24	\$244	\$274
	IN13.5GL30-2F	13.5	30	\$255	\$299
	IN13.5GL36-2F	13.5	36	\$266	\$307
	IN13.5GL42-2F	13.5	42	\$285	\$351
	IN13.5GL48-2F	13.5	48	\$293	\$359

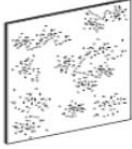


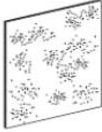

Monolithic Tile - Painted

- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
37”h Painted Monolithic 	IN37P18	37	18	\$132
	IN37P24	37	24	\$136
	IN37P30	37	30	\$139
	IN37P36	37	36	\$142
	IN37P42	37	42	\$144
	IN37P48	37	48	\$147
	44”h Painted Monolithic 	IN44P18	44	18
IN44P24		44	24	\$156
IN44P30		44	30	\$162
IN44P36		44	36	\$168
IN44P42		44	42	\$174
IN44P48		44	48	\$179
51”h Painted Monolithic 		IN51P18	51	18
	IN51P24	51	24	\$169
	IN51P30	51	30	\$173
	IN51P36	51	36	\$179
	IN51P42	51	42	\$186
	IN51P48	51	48	\$194
	57”h Painted Monolithic 	IN57P18	57	18
IN57P24		57	24	\$179
IN57P30		57	30	\$187
IN57P36		57	36	\$193
IN57P42		57	42	\$201
IN57P48		57	48	\$210
64”h Painted Monolithic 		IN64P18	64	18
	IN64P24	64	24	\$202
	IN64P30	64	30	\$215
	IN64P36	64	36	\$229
	IN64P42	64	42	\$236
	IN64P48	64	48	\$244






Monolithic Tile – Fabric

- Fabric applied in a railroad orientation
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
37”h Fabric Monolithic								
	IN37F18	37	18	\$199	\$208	\$213	\$227	\$283
	IN37F24	37	24	\$209	\$219	\$224	\$237	\$295
	IN37F30	37	30	\$219	\$229	\$234	\$248	\$309
	IN37F36	37	36	\$229	\$250	\$254	\$279	\$361
	IN37F42	37	42	\$240	\$261	\$266	\$290	\$375
	IN37F48	37	48	\$249	\$271	\$276	\$301	\$390
44”h Fabric Monolithic								
	IN44F18	44	18	\$222	\$222	\$235	\$238	\$255
	IN44F24	44	24	\$234	\$234	\$247	\$250	\$267
	IN44F30	44	30	\$246	\$246	\$259	\$262	\$280
	IN44F36	44	36	\$257	\$257	\$281	\$287	\$316
	IN44F42	44	42	\$269	\$293	\$299	\$328	\$424
	IN44F48	44	48	\$282	\$306	\$312	\$341	\$437
51”h Fabric Monolithic								
	IN51F18	51	18	\$241	\$256	\$259	\$276	\$340
	IN51F24	51	24	\$253	\$268	\$271	\$290	\$361
	IN51F30	51	30	\$265	\$280	\$283	\$302	\$373
	IN51F36	51	36	\$277	\$302	\$311	\$338	\$431
	IN51F42	51	42	\$289	\$315	\$323	\$351	\$448
	IN51F48	51	48	\$301	\$326	\$335	\$363	\$464
57”h Fabric Monolithic								
	IN57F18	57	18	\$251	\$269	\$274	\$394	\$368
	IN57F24	57	24	\$264	\$284	\$387	\$309	\$390
	IN57F30	57	30	\$277	\$297	\$301	\$324	\$409
	IN57F36	57	36	\$290	\$322	\$332	\$365	\$474
	IN57F42	57	42	\$304	\$336	\$345	\$379	\$491
	IN57F48	57	48	\$318	\$352	\$360	\$395	\$512
64”h Fabric Monolithic								
	IN64F18	64	18	\$269	\$287	\$292	\$312	\$386
	IN64F24	64	24	\$285	\$305	\$308	\$330	\$411
	IN64F30	64	30	\$300	\$320	\$324	\$347	\$432
	IN64F36	64	36	\$316	\$348	\$358	\$391	\$500
	IN64F42	64	42	\$332	\$364	\$373	\$407	\$519
	IN64F48	64	48	\$348	\$382	\$390	\$425	\$542






Monolithic Tile with Multi Access - Paint

- Multi access location at base only (includes 2 data cut outs and 2 electrical cut outs)
- Data and electrical components may be specified from technology section
- Flush bezel color option of black, white and gray (default black)
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Paint
37”h Painted Monolithic				
	IN37MAP30B	37	30	\$143
	IN37MAP36B	37	36	\$150
	IN37MAP42B	37	42	\$156
	IN37MAP48B	37	48	\$159
44”h Painted Monolithic				
	IN44MAP30B	44	30	\$168
	IN44MAP36B	44	36	\$177
	IN44MAP42B	44	42	\$183
	IN44MAP48B	44	48	\$189
51”h Painted Monolithic				
	IN51MAP30B	51	30	\$176
	IN51MAP36B	51	36	\$187
	IN51MAP42B	51	42	\$194
	IN51MAP48B	51	48	\$201
57”h Painted Monolithic				
	IN57MAP30B	57	30	\$191
	IN57MAP36B	57	36	\$202
	IN57MAP42B	57	42	\$211
	IN57MAP48B	57	48	\$219
64”h Painted Monolithic				
	IN64MAP30B	64	30	\$217
	IN64MAP36B	64	36	\$232
	IN64MAP42B	64	42	\$239
	IN64MAP48B	64	48	\$247


Monolithic Tile with Multi Access - Fabric

- Fabric applied in a railroad orientation
- Multi Access location at base only (includes 2 data cut outs and 2 electrical cut outs)
- Data and Electrical components may be specified from Technology section
- Flush bezel color option of black, white and gray (default black)
- Be sure to confirm crossrail locations will accommodate tile height

Description	Product No.	Height	Width	Grade 1/COM	Fabric			
					Grade 2	Grade 3	Grade 5	Grade 7
37”h Fabric Monolithic								
	IN37MAF30B	37	30	\$228	\$238	\$243	\$257	\$318
	IN37MAF36B	37	36	\$241	\$262	\$266	\$291	\$373
	IN37MAF42B	37	42	\$251	\$272	\$277	\$301	\$386
	IN37MAF48B	37	48	\$261	\$283	\$288	\$313	\$402
44”h Fabric Monolithic								
	IN44MAF30B	44	30	\$255	\$268	\$271	\$289	\$355
	IN44MAF36B	44	36	\$270	\$294	\$300	\$329	\$425
	IN44MAF42B	44	42	\$282	\$306	\$312	\$341	\$437
	IN44MAF48B	44	48	\$294	\$318	\$324	\$353	\$449
51”h Fabric Monolithic								
	IN51MAF30B	51	30	\$267	\$282	\$285	\$304	\$375
	IN51MAF36B	51	36	\$283	\$308	\$317	\$344	\$437
	IN51MAF42B	51	42	\$295	\$321	\$329	\$357	\$454
	IN51MAF48B	51	48	\$308	\$333	\$342	\$370	\$471
57”h Fabric Monolithic								
	IN57MAF30B	57	30	\$287	\$307	\$311	\$334	\$419
	IN57MAF36B	57	36	\$305	\$337	\$347	\$380	\$489
	IN57MAF42B	57	42	\$319	\$351	\$360	\$394	\$506
	IN57MAF48B	57	48	\$333	\$367	\$375	\$410	\$527
64”h Fabric Monolithic								
	IN64MAF30B	64	30	\$316	\$336	\$340	\$363	\$448
	IN64MAF36B	64	36	\$351	\$383	\$393	\$426	\$535
	IN64MAF42B	64	42	\$363	\$395	\$404	\$438	\$550
	IN64MAF48B	64	48	\$375	\$409	\$417	\$452	\$569

Planna Benching Multi Access Tile

- Use with 3.5" thick panel only
- Paint finish only
- Flush bezel color option of black, white and gray (default black)

Description	Product No.	Height	Width	Weight lbs.	Paint
6.75" h Painted Multi Access Tile					
	INPL6.75MAP30	6.75	30	4	\$79
	INPL6.75MAP36	6.75	36	5	\$82
	INPL6.75MAP42	6.75	42	6	\$86
Tile clips for 3.5" panel Only					

TECHNOLOGY

Technology

Inscape System electrical is UL and CSA approved. New York City and Chicago solutions are also available as standard offering. The electrical system features 8 wires and 4 circuits that can be configured in a 2+2 or 3+1 circuit configuration. All electrical components, with the exception of the power feed (which must be connected to the building power supply by a licensed electrician) may be installed by furniture installers, unless otherwise stated by jurisdiction of the installation. Inscape System electrical components consist of the following: Floor/Wall power in-feed, ceiling power in-feed, chimney feed, power tracks, jumper cables, duplex receptacles. Power components snap into place without the need of tools.

Power in-feed connections can be made through a wall, column, or floor connection. Power in-feed connections consist of an 84" long liquid tight cable and a 45" flex cable connected by a 3" metal coupler and elbow joint to sit between bottom rails. The liquid tight portion of the Power in-feed must be connected to the building power supply by an electrician. If two power feeds are being specified for one cluster of stations, care must be taken not to cross connect the two feeds through jumper cables and power tracks.

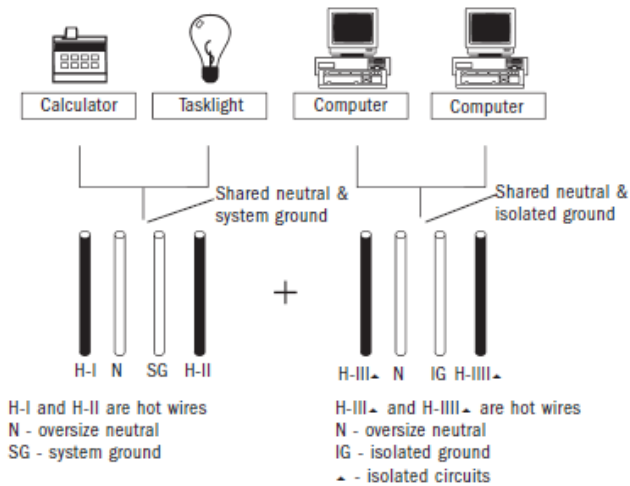
New York City has requirements for special power entry assemblies. A qualified electrician is required to hard-wire the **New York City In-feed** from the entry box to the power source. The New York City feed works for side feed, end feed or ceiling feed.

The City of Chicago does not permit the use of pre-wired modular electrical systems. To simplify hardwiring of the Inscape System panel, the **City of Chicago Hold Down Bracket** is available. When requiring power and data in the beltline location, it is required that basic frames be specified with the width specific code (ECHB-BL-). The beltline location code includes the beltline cover as well as the City of Chicago Hold Down bracket which is based on the width of the frame. When specifying in locations other than at the beltline, an attachment bracket (INECHB) is available. Specify two INECHB for each power entry point, one for the power feed and one for the outlet. (The outlet box is NOT supplied by Inscape). INECHB's are available in packages of 6.

Note: Panels 30" wide will accept one double-sided outlet box. Panels 36" wide and wider will accept two boxes. INECHB's may also be specified to mount multi-user termination boxes inside the panel.

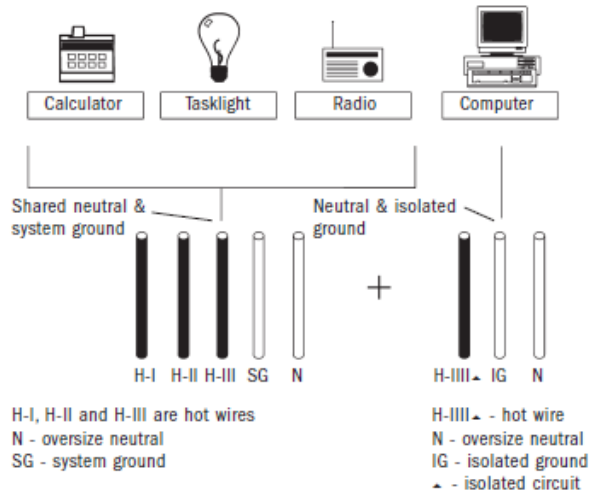
Wire Designation

2 + 2 Circuit Configuration



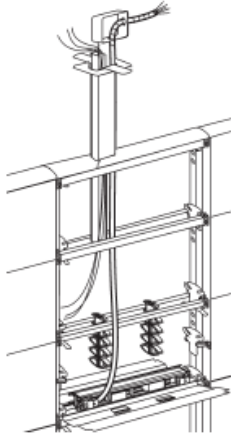
2+2 – Circuits #1 and #2 share one oversize neutral and one shared ground to provide convenience power for task lights, calculators, radios etc.
 - Circuits #3 and #4 share the other oversize neutral and isolated ground to provide isolated power to computers.

3 + 1 Circuit Configuration



3+1 – Circuits #1, #2 and #3 share one oversize neutral and one shared ground to provide convenience power for task lights, calculators, radios etc.
 - Circuit #4 uses the other oversize neutral and isolated ground to provide isolated power to computers.

Ceiling power and data feeds kit includes a split top trim to facilitate cable entry into the panel, a ceiling grommet, a 16' long electrical cable and power pole featuring a septum to separate power from data cables to avoid electromagnetic interference (EMI). Specify ceiling power pole according to panel width and ceiling height. Height represents length of exposed pole extending from the top of the frame. The ceiling power entry cable must be connected to the building power supply by an electrician. If two power feeds are being specified for one cluster of stations, care must be taken not to cross connect the two feeds through jumper cables and power tracks. The entire power pole accommodates 61 Cat6 and 78 Cat5 cables at a 60% fill capacity if no electrical cable is routed through pole. If electrical is routed within power pole, at a 60% fill capacity, 46 Cat6 and 59 Cat5 cables may be accommodated.



The **Chimney Ceiling Feed** carries up to 99 Cat6 or 128 Cat5 cables from the ceiling into the panel at 60% capacity when electrical is routed within chimney feed as well. If only data is being routed through Chimney Feed 147 Cat6 or 189 Cat5 cables may be routed through the chimney feed. The chimney kit consists of an 18" w Basic frame which includes an internal channel, ceiling collar (white only), and top trim. A septum within the chimney feed separates power and data cables. All tiles and vertical end trim must be specified separately. The 16' power entry cable is optional and is specified by the appropriate code.



Power Tracks are specified for frames 30" wide and wider. This power track mounts at the beltline location of a 3.5" thick

Standard frame by clips that are shipped with the frame. The 30" wide power track accepts one duplex per side. A power tracks 36" wide and wider accepts two duplexes per side. Power tracks do not include jumper cables. Jumper cables must be specified to carry power from track to track (see Application Guide for length requirements).

Upper Deck Power Track Kits consist of a power track and clips to attach the power track to a crossrail. The kit allows for power tracks to be mounted in all locations of the 2.75" thick panel and in locations other than the beltline location in the 3.5" thick frames. Jumper cables and receptacles are specified separately. The 30" wide upper deck power track accepts one duplex per side. Upper deck power tracks which are 36" wide and wider accept two duplexes per side.

Jumper Cables by-pass un-powered panels and also facilitates connections from power track to power track. Jumper cables must attach to power tracks only and cannot be attached to adjacent jumper cables or power in feeds. Product codes indicate the width of the jumper cable which may be cross-referenced in the Inscape System Application Guide. Various widths of jumper cables are available to facilitate various applications and configurations. See Inscape System Application Guide for details.

Duplex receptacles snap into power tracks back-to-back and may be accessed through cut-outs in either the electrical cover plate with standard frames or multi-access and communication tiles in all other locations and basic frames. Duplexes are interchangeable amongst the varying power track locations. However, specific duplexes are required for various frame thicknesses and Storwal and need to be specified accordingly. Specify duplexes according to circuit configuration, 2+2 or 3+1. The IN3D3_ duplex is specific to 2+2 wire configurations and the IN3DU3_ duplex is specified for 3+1 wire configurations. General rule is no more than 12 receptacles per circuit per power in feed. Duplexes may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight).

Task lights may be installed below shelf or bin without the need for tools. Horizontal task lights may be adjusted horizontally beneath the bin or shelf. Horizontal and Moveable task lights are black in color. The **LED task light** is 20" in length and is silver in color. It is 7.5W and has light color of cool white; 4,500° - 5,500°. The LED task light may be positioned on an overhead bin, shelf or twin bin. When mounted, because of its height of 7/8"h, it is not as visible as other task lights. This task light is magnetic.

Data Components

The **Data Hanger Bracket** provides a place for a voice/data box to be installed within the panel behind the tile (voice/data box not included). The bracket will accommodate up to a 6 outlet faceplate and is packaged in pairs.

The **Hinged Cover (INHRC)** snaps into the cut outs which are found in multi access and communication tiles. When data faceplates and receptacles are not required the hinged cover provides a visual and protective cover. **Fiber Optic Outlet (INCFO)** is specified to be installed in a cut out in a multi access or communication tile. Available in black only.

The **Data and Communication Faceplate (INCDP)** installs in a cut out in a multi access or communication tile where plug and play access is required. The faceplate provides three "slots" where the **Category 5 (INCABRJ45)**, **Category 6 (INCABR6J45)**, and/or **Telephone Jacks (INCRJ11)** may be inserted. All "openings" need to be filled with data or phone jacks, the **Blank Data Plate Insert (INCB)** fills in any which are not being used. Data components (except the INCFO) may be specified in black, white (close match to P168 – Glacier White) and gray (close match to P326 – Moonlight).

Worksurface Grommets are field installed and instructions are available. **Clamp on Power** may be clamped along edge of worksurface for plug and play access to electrical/voice/data. Unit has clear anodized aluminum case with two outlets and two voice/data cut outs. Voice and data adaptor kits are included. Voice and data jacks must be purchased separately. Clamp on power module has 72" long extension cord. This module adjusts from .75 to 1.75" for varying surface thickness.

Cable hooks support and segregate data cables and each frame ships with one cable manager. Cable hooks carry data cables to their termination voice/data point at a multi access or communication tile for plug and play access or to hanger brackets which are located behind the tile.

Wire Management clips are required when power is being routed from a Planna benching application frame to the worksurface. Where cabling is running from behind a Planna case, these wire management clips are mounted to the underside of the inside of the case and the wires are cleanly routed to the main surface. These clips come in a package of 10 and are black in color.

Wire Casing manages cables and technology from a worksurface to the floor. Casing is adjustable in length by removing or adding "links". Casing is available in gray. As standard the wire casing accommodates 28.5"h worksurface heights. The wire casing accommodates 30 Cat5 cables with electrical works at a 60% fill capacity which is recommended. Approximately 36 Cat5 cables may be accommodated in the wire casing at a 60% fill capacity without electrical works.

Power Bar is a white power bar which may be specified to provide additional outlets. Addition of power bars should be taken into account when determining the amount of power required for a single or a cluster of stations. The power bar may be mounted under the worksurface.

Storwal Compliment Technology Components have been designed to fit within or compliment the Storwal case. These components essentially work the same as the frame components but are specified based on specific lengths in relation to Storwal.

The **Storwal Cable Closets** are designed to facilitate technology entering the Storwal cases if a panel is not present. The cable closet is specified for the end of a Storwal single case or run of cases. The closet is 1.5" space thick, 18"w and is specified based on the height of the case with which it is mounting to. Technology may enter the cable closet via the floor or ceiling, specify correct closet for desired application.


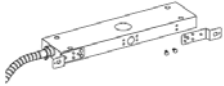

When ceiling feed is required, the **Cable Feed kit** for the cable closet is required to be specified separately based on the ceiling height. Cable closets which attach to the 1.5" screen are available to allow for technology to enter a Storwal unit when the 1.5" screen is being utilized which does not carry power. Be sure to specify inline connectors for the connection of this cable closet to the screen. Closets include all hardware to attach to the Storwal case. Note: Holes are required to be drilled in the case in order to attach cable closet brackets.

Electrical Module Side Cover is specified for the end of a Storwal unit to conceal the technology zone when a panel, screen or cable closet is not specified. This is a value engineered solution for the finishing of a Storwal run. This cover may be painted the same colors as the Storwal cases.

Electrical Module Front Cover come standard with all Storwal base cases; one side with cut out and one side without. When the configuration of a Storwal base unit calls for additional cut outs or no cut outs on the other side of the unit, the appropriate front cover may be specified. The 30" wide front cover only includes one cut out.

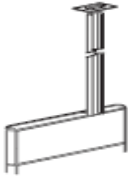
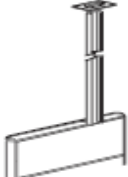
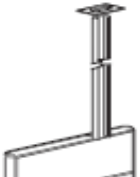
Electrical Feed Kits

- City of Chicago bracket for beltline is for 3.5" thick frame beltline location only
- All electrical components are standard 8 wire configuration
- City of Chicago bracket is compatible with upper deck and base in 2.75" and 3.5" thick frames

Description	Product No.	Height	Width	List Price
Standard Floor/Wall Feed Kits				
	INEFWK-8			\$332
New York City Feed Kit				
	INEFWK-NY-8			\$492
City of Chicago Brackets (pkg of 6)				
	INECHB			\$67
City of Chicago Bracket - Beltline Location				
	INECHB-BL-30		30	\$184
	INECHB-BL-36		36	\$187
	INECHB-BL-42		42	\$189
	INECHB-BL-48		48	\$191
	INECHB-BL-54		54	\$196
*3.5" only	INECHB-BL-60		60	\$201
3.5" Beltline Cover Kit				
	INBCVRKIT-18	6.75	18	\$92
	INBCVRKIT-24	6.75	24	\$95
	INBCVRKIT-30	6.75	30	\$97
	INBCVRKIT-36	6.75	36	\$99
	INBCVRKIT-42	6.75	42	\$101
	INBCVRKIT-48	6.75	48	\$103
	INBCVRKIT-54	6.75	54	\$105
*3.5" only	INBCVRKIT-60	6.75	60	\$109

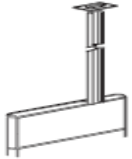
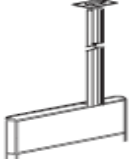

Ceiling Power Pole – 3.5” Thick Frame

- To calculate power pole height required; subtract the height of the panel from the finished height of the ceiling. Specify the ceiling feed height based on the calculation (always rounding up so not to specify a power pole which is too short)
- Power pole kit includes top trim, power pole (exposed height noted below) and 12’ long electrical power in-feed
- Power track or Upper Deck Power Track must be located in frame where power pole is entering in order for power to connect
- See Inscape System Application Guide for compatibility with ceiling heights

Description	Product No.	Height	Width	List Price	
				Tapered	Flat
44"H Ceiling Feed Kits					
	INECFK624-8-3F	44	24	\$844	\$844
	INECFK630-8-3F	44	30	\$849	\$849
	INECFK636-8-3F	44	36	\$856	\$856
	INECFK642-8-3F	44	42	\$861	\$861
	INECFK648-8-3F	44	48	\$867	\$867
	INECFK654-8-3F	44	54	\$882	\$882
	INECFK660-8-3F	44	60	\$886	\$886
56"H Ceiling Feed Kits					
	INECFK724-8-3F	56	24	\$900	\$900
	INECFK730-8-3F	56	30	\$906	\$906
	INECFK736-8-3F	56	36	\$911	\$911
	INECFK742-8-3F	56	42	\$917	\$917
	INECFK748-8-3F	56	48	\$923	\$923
	INECFK754-8-3F	56	54	\$937	\$937
	INECFK760-8-3F	56	60	\$942	\$942
68"H Ceiling Feed Kits					
	INECFK824-8-3F	68	24	\$949	\$949
	INECFK830-8-3F	68	30	\$956	\$956
	INECFK836-8-3F	68	36	\$961	\$961
	INECFK842-8-3F	68	42	\$966	\$966
	INECFK848-8-3F	68	48	\$972	\$972
	INECFK854-8-3F	68	54	\$987	\$987
	INECFK860-8-3F	68	60	\$991	\$991

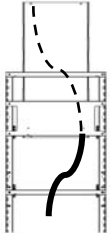
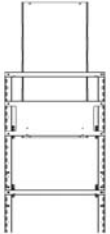
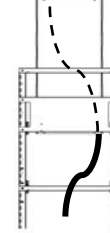

Ceiling Power Pole – 2.75” Thick Frame

- To calculate power pole height required; subtract the height of the panel from the finished height of the ceiling. Specify the ceiling feed height based on the calculation (always rounding up so not to specify a power pole which is too short)
- Power pole kit includes top trim, power pole (exposed height noted below) and 12’ long electrical power in-feed
- Power track or Upper Deck Power Track must be located in frame where power pole is entering in order for power to connect
- See Inscape System Application Guide for compatibility with ceiling heights

Description	Product No.	Height	Width	List Price Flat
44"H Ceiling Feed Kits				
	INECFK624-8-2F	44	24	\$844
	INECFK630-8-2F	44	30	\$849
	INECFK636-8-2F	44	36	\$856
	INECFK642-8-2F	44	42	\$861
	INECFK648-8-2F	44	48	\$867
	INECFK654-8-2F	44	54	\$882
	INECFK660-8-2F	44	60	\$886
56"H Ceiling Feed Kits				
	INECFK724-8-2F	56	24	\$900
	INECFK730-8-2F	56	30	\$906
	INECFK736-8-2F	56	36	\$911
	INECFK742-8-2F	56	42	\$917
	INECFK748-8-2F	56	48	\$923
	INECFK754-8-2F	56	54	\$937
	INECFK760-8-2F	56	60	\$942
68"H Ceiling Feed Kits				
	INECFK824-8-2F	68	24	\$949
	INECFK830-8-2F	68	30	\$956
	INECFK836-8-2F	68	36	\$961
	INECFK842-8-2F	68	42	\$966
	INECFK848-8-2F	68	48	\$972
	INECFK854-8-2F	68	54	\$987
	INECFK860-8-2F	68	60	\$991

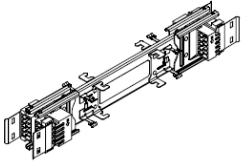
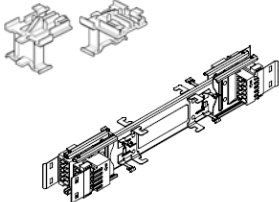
Chimney Power Feed

- Tiles may span the 18" w Chimney frame along with adjacent frame (see Inscape System Application Guide for acceptable spans)
- Chimney Feed Kit consists of an 18" w frame and top cap as well as electrical if optioned
- Tiles, vertical trim, inline connectors or corner connectors are specified separately
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- 96" High Chimney Feed to be ordered for ceiling heights of 8' +/-6"
- 108" High Chimney Feed to be ordered for ceiling height of 9' +/-6"
- A Beltline power track or and Upper Deck power track must be specified in directly adjacent panels

Description	Product No.	Height	Width	List Price	
				Tapered	Flat
Chimney Feed with Electrical – 3.5"					
	INCF1896E-8-3F	96	18	\$1338	\$1338
	INCF18104E-8-3F	108	18	\$1552	\$1552
Chimney Feed without Electrical – 3.5"					
	INCF1896-8-3F	96	18	\$1302	\$1302
	INCF18104-8-3F	108	18	\$1516	\$1516
Chimney Feed with Electrical – 2.75"					
	INCF1896E-8-2F	96	18		\$1338
	INCF18104E-8-2F	108	18		\$1552
Chimney Feed without Electrical – 2.75"					
	INCF1896-8-2F	96	18		\$1302
	INCF18104-8-2F	108	18		\$1516

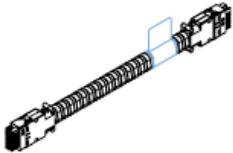
Power Track

- Specify Beltline power tracks for beltline location in the 3.5" thick frame
- Specify Upper Deck power track for all location in 2.75" thick frame and locations other than beltline in 3.5" thick frame
- Receptacles and Jumper Cables (track to track connectors) specified separately
- Power Track is required to match the width of the frame it is being installed in

Description	Product No.	Height	Width	List Price
Beltline Power Track				
	INETP30-8		30	\$110
	INETP36-8		36	\$120
	INETP42-8		42	\$130
	INETP48-8		48	\$138
	INETP54-8		54	\$148
	INETP60-8		60	\$155
Upper Deck Power Track Kit				
	INRUDKIT-30-8		30	\$141
	INRUDKIT-36-8		36	\$153
	INRUDKIT-42-8		42	\$167
	INRUDKIT-48-8		48	\$182
	INRUDKIT-54-8		54	\$193
	INRUDKIT-60-8		60	\$208

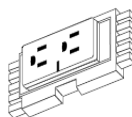
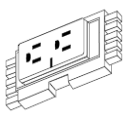
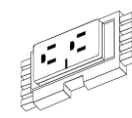
Jumper Cables

- See Inscape System Application Guide for length requirements for varying panel configurations
- Jumper Cables do not connect together nor do they attach to power in feeds

Description	Product No.	Height	Width	List Price
Jumper Cables				
	INETC24-8		24	\$54
	INETC25-8		25	\$54
	INETC28-8		28	\$54
	INETC31-8		31	\$56
	INETC44-8		44	\$59
	INETC53-8		53	\$65
	INETC64-8		64	\$79
	INETC88-8		88	\$103
	INETC104-8		104	\$117
	INETC122-8		122	\$146
	INETC141-8		141	\$147
	INETC158-8		158	\$162
	INETC182-8		182	\$184




Duplex Receptacles

- Receptacles are available in color options of black, white and gray (default black)
- Receptacles are specific for frame thickness and location in which they are being specified
- The circuit 3 receptacle requires 2+2 or 3+1 wire designation ("U" in the code signifies 3+1 wire configuration compatible)
- White close match to 168 Glacier White, Gray close match to 326 Moonlight

Description	Product No.	List Price		
		Black	White	Gray
Receptacle				
				
	IN3D1-8	\$19	\$25	\$25
	IN3D2-8	\$19	\$25	\$25
2+2 Wire Configuration	IN3D3-8	\$19	\$25	\$25
3+1 Wire Configuration	IN3D3U-8	\$19	\$25	\$25
	IN3D4-8	\$19	\$25	\$25
3.5" Beltline and Storwal				
Receptacle				
				
	IN3D1-UD-8	\$19	\$25	\$25
	IN3D2-UD-8	\$19	\$25	\$25
2+2 Wire Configuration	IN3D3-UD-8	\$19	\$25	\$25
3+1 Wire Configuration	IN3D3U-UD-8	\$19	\$25	\$25
	IN3D4-UD-8	\$19	\$25	\$25
3.5" Upper Deck				
Receptacle				
				
	IN2D1-8	\$19	\$25	\$25
	IN2D2-8	\$19	\$25	\$25
2+2 Wire Configuration	IN2D3-8	\$19	\$25	\$25
3+1 Wire Configuration	IN2D3U-8	\$19	\$25	\$25
	IN2D4-8	\$19	\$25	\$25
2.5" Base, Beltline and Upper Deck				









Task Lights

- Task Lights mount to the underside of Overhead Bins and Shelves (in addition the LED version fits below Twin Bin)
- A power track must be specified in frame to connect task light
- LED task light is magnetic and fits below a Twin Bin and other Overhead Storage

Description	Product No.	Height	Width	Weight	List
LED Magnetic Task Light 	INMAGTL				\$319
Moveable Bin/Shelf Mounted Task Light 	INTKL-13			5	\$350
Horizontal Bin/Shelf Mounted Task Light 	INTKL-VT-24	1.5	24	1	\$238
	INTKL-VT-30	1.5	30	1.5	\$244
	INTKL-VT-36	1.5	36	2	\$250
	INTKL-VT-42	1.5	42	2.5	\$289
	INTKL-VT-48	1.5	48	3	\$298




Data Components

- Data components which are face mounted have optional color of black, white or gray (default black)
- Data cannot be installed directly back to back in a 2.75" thick panel
- Fiber Optic Outlet only available in black
- Data components are industry standard sized AMP product
- Data hanger bracket allows for industry standard face data plate mount

Description	Product No.	Width	Weight Lbs.	List Price		
				Black	White	Gray
Data Outlet Hanger Brackets (pair) 	INDPMT-W		2	\$36	n/a	n/a
Hinged Cover for Tiles with Cut-Outs 	INHRC			\$15	\$21	\$21
Fiber Optic Outlet *Black only 	INCFO		0.1	\$102	n/a	n/a
Data Communication Plate 	INCDP		0.1	\$19	\$21	\$23
Blank Data Plate Insert 	INCB		0.1	\$10	\$13	\$13
Telephone Jack 	INCRJ11		0.1	\$21	\$24	\$24
Category 5A & 5B - RJ45 Jack 	INCABRJ45		0.1	\$34	\$37	\$37
Category 6 - RJ45 Jack 	INC6ABRJ45		0.1	\$67	\$79	\$79






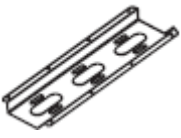
Worksurface Electrical Components

- Grommets must be field installed
- Round Grommet = 2 3/8" diameter
- Rectangular Grommet = 3" x 5.25"
- Clamp on module attaches to 1" and 1.25" thick worksurfaces

Description	Product No.	Width	Weight lbs.	List Price	Stainless Steel
Grommet Sleeve & Cover Kit					
	PLNGRKIT	5.25	1	\$158	\$221
(Black, Grey, & White)					
Worksurface Grommet-PVC Sleeve & CAP					
	GROMMET-WS			\$12	n/a
(Black)					
Clamp-on Power & Data Module					
	PVDMODTC			\$399	n/a
2 outlets / 2 Voice/ Data (Clear Anodized Aluminum)					



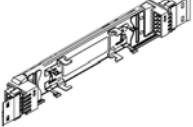
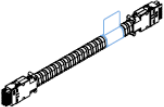
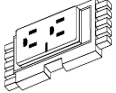
Power and Data Accessories

- One cable hook is included with each standard frame
- Wire Casing allows for electrical and data cables to neatly be brought from floor into a table – available in gray only, works with 28.5” worksurface heights
- Power bar available in white only
- Cable Management tray is available in two lengths and painted Eco Black and includes mounting hardware
- Wire Management clips are black and attach by double sided tape which is included

Description	Product No.	Height	Width	Weight lbs.	List Price
Extension Cord for Recessed Duplexes 	INEXTCORD-1		12		\$54
Cable Hooks 	INEPWMH			0.1	\$12
Wire Management Clip (Pkg of 10) 	INWMCLIP				\$21
Wire Casing  Grey color	INFWC				\$98
Power Bar 	INPBAR				\$39
Cable Management Tray 	INCMT18 INCMT30				\$26 \$34







Storwal Electrical Components

- Same general notes on standard electrical components apply to Storwal

Description	Product No.	Width	List Price	
Power In-feed Cable				
	INSWEFWK-8		\$200	
New York City Power In-feed				
	INSWEFWK-NY-8		\$461	
Power Track				
	INETP30-8	30	\$110	
	INETP36-8	36	\$120	
	INETP42-8	42	\$130	
Jumper Cable				
	Case to Case INETC44-8	44	\$59	
	Spanning Case (30", 36", 42") INETC88-8	88	\$103	
Receptacle				
	IN3D1-8	Black	White	Gray
	IN3D2-8	\$19	\$25	\$25
	IN3D3-8	\$19	\$25	\$25
	2+2 Wire Configuration IN3D3U-8	\$19	\$25	\$25
	3+1 Wire Configuration IN3D4-8	\$19	\$25	\$25


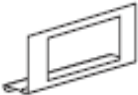
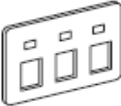



Storage Cable Closet

- Cable Feed kit must be specified in conjunction with Cable Closet for Ceiling Feed
- Specific Cable Closet for connection to 1.5" Screens
- Connection bracket to connect Cable Closet to 2.75" or 3.5" frame included

Description	Product No.	Height	Depth	List
Cable Feed Kit				
	INSWECFK-86-8	86		\$400
	INSWECFK-96-8	86		\$433
	INSWECFK-106-8	106		\$646
*Cable Closet for Ceiling Feed must be specified separately				
Cable Closet for Floor Feed				
	SWCBLCL48	48	1.5	\$233
	SWCBLCL61.5	61.5	1.5	\$256
	SWCBLCL67.5	67.5	1.5	\$267
Cable Closet for Ceiling Feed				
	INWCBLCL48-C	48	1.5	\$233
	INWCBLCL61.5-C	61.5	1.5	\$256
	INWCBLCL67.5-C	67.5	1.5	\$267
*Ceiling Feed Specified Separately				
Cable Closet for Floor Feed – 1.5" thick screen				
	SWFFCBLCL48	48	1.5	\$233
	SWFFCBLCL61.5	61.5	1.5	\$256
	SWFFCBLCL67.5	67.5	1.5	\$267
Cable Closet for Ceiling Feed – 1.5" thick screen				
	INSWFCBLCL48-C	48	1.5	\$233
	INSWFCBLCL61.5-C	61.5	1.5	\$256
	INSWFCBLCL67.5-C	67.5	1.5	\$267
*Ceiling Feed Specified Separately				
Cable Closet for Ceiling Feed – 1.5" thick screen Mounting Bracket				
	SWFFCBLBKT			\$113

Storage Data and Electrical Components

- Data communication plate must be specified in conjunction with Data Bracket
- Electrical Module Side cover, covers the electrical zone between the base and stack unit when no panel or Cable Closet is required at end of run
- Electrical Module Front Cover is ordered based on the width of the case and is installed on site (when ordered separately)

Description	Product No.	Height	Width	Weight lbs.	List Price
Chicago Electrical Kit					
	SWCHELKIT-30		30		\$41
	SWCHELKIT-36		36		\$54
	SWCHELKIT-42		42		\$68
<hr/>					
Data Bracket					
	SWDB				\$17
<hr/>					
Data Communication Plate					
	SWCDP				\$18
<hr/>					
Electrical Module Side Cover					
	ECOVER		30		\$27
<hr/>					
Electrical Module Front Cover with Cut-Outs					
	EFRCOVER-30		30		\$44
	EFRCOVER-36		36		\$44
	EFRCOVER-42		42		\$44
<hr/>					
Electrical Module Front Cover without Cut-Outs					
	EFRCOVER-30-NC		30		\$34
	EFRCOVER-36-NC		36		\$34
	EFRCOVER-42-NC		42		\$34

TABLES & WORKSURFACES

Worksurfaces

Worksurface Dimensions

Depth dimension is nominal. Depths are 1" less than stated to provide a 1" gap between the worksurface and panel to facilitate wire management.

Imperial to Metric Conversions

18" = 457 mm	60" = 1524 mm
24" = 610 mm	66" = 1676 mm
30" = 762 mm	72" = 1829 mm
36" = 914 mm	78" = 1981 mm
42" = 1067 mm	84" = 2134 mm
48" = 1219 mm	90" = 2286 mm
54" = 1372 mm	96" = 2438 mm

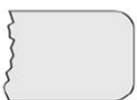
Storwal worksurfaces lengths are true size to what is printed in the price list and are 1" less in length than a module line (panel). This allows for a 1" gap between the Storwal unit and the end of the worksurface facilitating wire management and space for the Storwal worksurface support bracket. This 1" less in length also allows the worksurface to line up on-module with a panel. Optional pencil groove is available.

Nuform Solid and Nuform Woodgrain/Pattern Worksurfaces

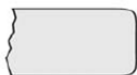
The Nuform top is a thermo-formable polymer based sheet continuously bonded to a 1.25" or 1" thick MDF substrate. The polymer sheet is surface coated with a scratch resistant film. Colors are homogenous throughout the film thickness. Top and edge are one continuous surface with no edge seams. The underside of the top is finished in a low pressure melamine. Nuform tops have the option of a pencil groove running across the width of the worksurface as standard and depth for conference tables. Two price options are available - Nuform Solid and Nuform Woodgrain which includes patterns.

Edge Detail - Nuform Solid and Nuform Woodgrain

1 1/4" Straight Edge



1" Straight Edge



1 1/4" Tapered Edge



1" Tapered Edge



Top and edge are one continuous surface with no edge seams.

Composite Veneer Worksurfaces

Veneer thickness is 0.025". Overall thickness of top is 1.25". The stain color is impregnated throughout the veneer for color consistency. The open pore veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 30° when dry. Tops are constructed utilizing 45lbs density particle board with an engineered

balanced backer for structural integrity. Tops are edged in 3mm thick same species veneer and do not include a pencil groove.

Edge Detail - Composite Veneer

Straight Edge



Laminate Worksurfaces

Plastic laminate is laminated to 1.25" thick particle-board. The underside of the worksurface is finished with a man-made, wood-fiber veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove.

All worksurfaces default to 1.25" thick, Straight edge, Pencil Groove.

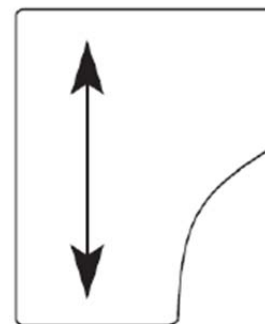
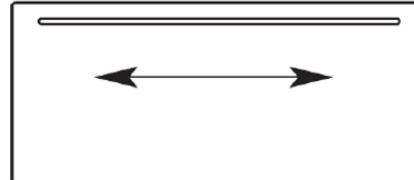
Edge Detail - Plastic Laminate

Straight Edge



Load capacity for freestanding and panel mounted worksurfaces is 4.5lbs per linear inch.

Grain direction on Nuform Woodgrain and Veneer worksurfaces is as denoted below.



Freestanding Tables with Legs are available in Nuform Solid and Woodgrain/pattern only. Two depths are available - 24" and 30". The tapered edge is visible on one length of the worksurface. These tops are nominal and 1" less in depth. Legs include the round post leg.

Freestanding Table Tops do not include a pencil groove. These codes are TOPS ONLY; all legs are required to be specified separately. The round table does include a table base in the code. These tops are available in 1" and 1.25" thick option as well as various finish options.

Worksurface Support Brackets

'L' Legs - Height Adjustable

'L' legs are manually height adjustable at 1.5" increment to achieve 5 standard worksurface heights: 25.5", 27", 28.5", 30" and 31.5". Feet are available in nominal widths of 24" and 30" for specification beneath 24" and 30" deep worksurfaces. Legs may be specified with a slide glide front and rear or with a caster on the rear and a slide glide on the front. Black nylon slide glides are dome-shaped at the bottom for easy maneuverability over carpeted floors. Dual wheel, non-locking fixed casters are also manufactured from black nylon. Casters are approximately 2 ¼" in diameter. Manually height adjustable 'L' legs adjust (without tools) by loosening a thumbscrew located on the inner side of the leg. Height adjustable 'L' legs are handed.

Leg Docking Bracket information can be found in the "Inscape System Application Guide" section for specification guidelines. To be specified with 'L' legs on-module.

'C' Legs - Height Adjustable & Fixed Height feet are 18" wide and may be specified beneath 24" and 30" deep worksurfaces where noted in the price list. Feet on 'C' legs are available with slide glides only. Foot docking brackets cannot be specified with 'C' legs.

End Gable & End Gable Brackets support panel mounted worksurfaces 28.5" high. The left and right-handed brackets match the height of the end gable. End gables, left and right-handed brackets are available in any of the 60 standard paint finishes in our Color Guide. End Gable Bracket is frame thickness specific. "-2F" denotes 2 .75" thick frame and "-3F" denotes 3.5" thick frame.

"H" Leg is NOT freestanding and must always either have the worksurface tied into a panel via a Front Edge Support Bracket or have other side of worksurface supported by an alternative method of support. This leg is available in all standard colors.

Cantilever Bracket are available fixed or adjustable. Cantilever brackets support panel mounted worksurfaces on-module. Brackets are handed and adjustable to achieve 5 standard worksurface heights: 24.5", 27", 28.5", 30" and 31.5". Fixed cantilever brackets do not adjust vertically. The **Mid Span Cantilever Bracket** is specified when there is a long tile being specified in the zone directly above the bottom 20.25"h tile which would interfere with the middle upright for a standard cantilever to attach into. The Mid Span Cantilever mounts lower to the upright allowing the wide tile aesthetic.

Bridge Bracket install onto Cantilever brackets only. These brackets are handed and adjustable version available to achieve the same five heights as Cantilever brackets. Fixed bridge brackets do not adjust vertically and must only be specified with fixed Cantilever brackets.

Flush Brackets are specified when two adjoining worksurfaces need to be held flush together. These brackets (INFB) come as a pair. Maximum span of overhang when supported with a flush bracket is 18" per side.

Multi Surface Support Brackets are adjustable to achieve five standard worksurface heights: 25.5", 27", 28.5", 30" and 31.5". MSSB's provide corner support for panel-mounted worksurfaces, support panel mounted conference tops and provide mid-span support for worksurfaces up to 72" wide. MSSB's are handed and may be specified for either thickness of Inscape System panel. Fixed Multi-surface Support Brackets are available and do not adjust vertically.

Front Edge Support Brackets provide front edge support for 24" and 30" deep worksurfaces and also dock freestanding tables to panel's on-module. Brackets may be positioned to achieve five standard worksurface heights. Front Edge Support Brackets are handed and may be specified for either thickness of panel.

Planna Support Bracket is specified to be mounted on Planna rail and floats the worksurface off the bracket. Bracket is available in all standard paint colors. Bracket "snaps" into the rail without the need for tools. These are shipped as a pair and both must be installed per worksurface.

Storwal Support Bracket suspends a Storwal worksurface from a Storwal unit. This bracket is available as adjustable or fixed height. The bracket is available in all standard paint colors and does not require tools in order to "snap" into place in the Storwal unit. Brackets ship as a pair and both must be installed per application.




Worksurface Stretcher Bar is additional structural support for unsupported worksurfaces of 60" or greater. The length of the stretcher bar is based on the width of the worksurface. Be sure that there are no legs or panel mounted worksurface support brackets that may interfere with the stretcher bar.

1.5" Screen Docking Brackets dock the screen to a worksurface. They are NOT worksurface supporting brackets. Worksurfaces must always be freestanding and NOT panel hung off the 1.5" Screen. The Single Docking bracket docks one surface to a screen, the double docks two surfaces on either side of the screen. The Front edge docks the front edge of a freestanding table to the edge of a screen. Mid Span Docking bracket simply dock the mid of the worksurface to the 1.5" screen. It does not support it.

Transaction Tops are commonly specified with 37" high panels. Widths indicated refer to panel width. Stanchions and top trim are included. Installed height of transaction top on 37" high panel is 42". Transaction Top worksurfaces are 1" thick and available in Nuform and Laminate options. The edge detail is straight only. Transaction tops are panel thickness specific. The suffix "-2F" denotes compatibility with 2 .75" thick panel, "-3F" denotes compatibility with 3.5" thick panel. Hi-Lo Transaction Top must be specified when a transaction top is specified directly adjacent to a higher panel. The worksurface takes into account the profile of the end trim. **Note:** 72", 84" and 96"w kits consist of two top caps and four stanchions (based on "Symmetrical Frame Configuration" module lines). Do not specify upper deck electrical beneath transaction tops. Top Caps can be specified as an option and are included with the kit.


Rectangular Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options
- 20"d tops should not be specified with cantilever brackets

Description	Product No.	Depth	Width	1" Straight Edge-Nuform Solid (Base)	1.25" Straight Edge-Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
20"d Rectangular								
	INW2024	20	24	\$162	\$181	+\$20	+\$11	
	INW2030	20	30	\$174	\$195	+\$22	+\$13	
	INW2036	20	36	\$198	\$221	+\$24	+\$13	
	INW2042	20	42	\$209	\$232	+\$24	+\$14	
	INW2048	20	48	\$238	\$265	+\$28	+\$16	
	INW2054	20	54	\$269	\$298	+\$35	+\$20	
	INW2060	20	60	\$297	\$331	+\$38	+\$22	
	INW2066	20	66	\$326	\$363	+\$40	+\$24	
	INW2072	20	72	\$359	\$398	+\$45	+\$25	
	INW2078	20	78	\$387	\$431	+\$49	+\$27	
	INW2084	20	84	\$435	\$532	+\$54	+\$28	
	INW2090	20	90	\$480	\$564	+\$59	+\$32	
INW2096	20	96	\$520	\$599	+\$65	+\$34		
24"d Rectangular								
	INW2424	24	24	\$201	\$224	+\$24	+\$11	\$708
	INW2430	24	30	\$218	\$243	+\$26	+\$13	\$754
	INW2436	24	36	\$248	\$276	+\$29	+\$13	\$795
	INW2442	24	42	\$260	\$289	+\$30	+\$14	\$844
	INW2448	24	48	\$297	\$331	+\$35	+\$16	\$896
	INW2454	24	54	\$333	\$372	+\$40	+\$20	\$946
	INW2460	24	60	\$371	\$413	+\$43	+\$22	\$1010
	INW2466	24	66	\$407	\$453	+\$47	+\$24	\$1046
	INW2472	24	72	\$447	\$497	+\$51	+\$25	\$1097
	INW2478	24	78	\$484	\$539	+\$56	+\$27	\$1147
	INW2484	24	84	\$523	\$582	+\$60	+\$28	\$1196
	INW2490	24	90	\$560	\$624	+\$65	+\$32	\$1246
INW2496	24	96	\$600	\$667	+\$68	+\$34	\$1290	
30"d Rectangular								
	INW3024	30	24	\$256	\$285	+\$30	+\$14	\$809
	INW3030	30	30	\$269	\$301	+\$33	+\$17	\$872
	INW3036	30	36	\$309	\$344	+\$36	+\$18	\$940
	INW3042	30	42	\$325	\$362	+\$38	+\$19	\$995
	INW3048	30	48	\$371	\$413	+\$43	+\$22	\$1051
	INW3054	30	54	\$417	\$464	+\$48	+\$23	\$1110
	INW3060	30	60	\$466	\$518	+\$53	+\$26	\$1169
	INW3066	30	66	\$496	\$552	+\$57	+\$29	\$1232
	INW3072	30	72	\$558	\$620	+\$63	+\$30	\$1284
	INW3078	30	78	\$619	\$687	+\$69	+\$35	\$1352
	INW3084	30	84	\$677	\$754	+\$79	+\$39	\$1375
	INW3090	30	90	\$738	\$821	+\$85	+\$43	\$1425
INW3096	30	96	\$799	\$889	+\$92	+\$46	\$1480	



Rectangular Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge-Nuform Solid (Base)	1.25" Straight Edge-Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
36"d Rectangular Tops								
	INW3624	30	24	\$294	\$330	+\$36	+\$51	\$868
	INW3630	30	30	\$312	\$350	+\$38	+\$55	\$937
	INW3636	30	36	\$357	\$399	+\$42	+\$61	\$1005
	INW3642	30	42	\$377	\$420	+\$43	+\$64	\$1155
	INW3648	30	48	\$425	\$478	+\$50	+\$74	\$1237
	INW3654	30	54	\$485	\$538	+\$56	+\$82	\$1306
	INW3660	30	60	\$539	\$601	+\$62	+\$90	\$1416
	INW3666	30	66	\$574	\$639	+\$65	+\$94	\$1488
	INW3672	30	72	\$647	\$718	+\$72	+\$99	\$1557

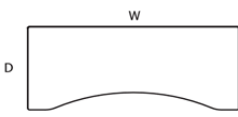
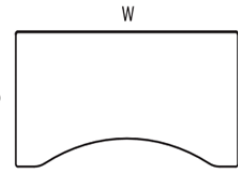
Reducing Tops

- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge
Left Hand Reducing							
	INRDL302430	29-23	30	\$273	\$300	+\$28	+\$15
	INRDL302436	29-23	36	\$311	\$344	+\$34	+\$17
	INRDL302442	29-23	42	\$328	\$362	+\$35	+\$18
	INRDL302448	29-23	48	\$375	\$413	+\$39	+\$21
	INRDL302454	29-23	54	\$422	\$464	+\$43	+\$23
	INRDL302460	29-23	60	\$471	\$518	+\$48	+\$26
	INRDL302466	29-23	66	\$502	\$552	+\$51	+\$28
	INRDL302472	29-23	72	\$562	\$618	+\$57	+\$31
	INRDL302478	29-23	78	\$592	\$649	+\$60	+\$32
	INRDL302484	29-23	84	\$616	\$680	+\$65	+\$34
	INRDL302490	29-23	90	\$647	\$711	+\$64	+\$39
	INRDL302496	29-23	96	\$678	\$749	+\$72	+\$40
Right Hand Reducing							
	INRDR243030	23-29	30	\$273	\$300	+\$28	+\$15
	INRDR243036	23-29	36	\$311	\$344	+\$34	+\$17
	INRDR243042	23-29	42	\$328	\$362	+\$35	+\$18
	INRDR243048	23-29	48	\$375	\$413	+\$39	+\$21
	INRDR243054	23-29	54	\$422	\$464	+\$43	+\$23
	INRDR243060	23-29	60	\$471	\$518	+\$48	+\$26
	INRDR243066	23-29	66	\$502	\$552	+\$51	+\$28
	INRDR243072	23-29	72	\$562	\$618	+\$57	+\$31
	INRDR243078	23-29	78	\$592	\$649	+\$60	+\$32
	INRDR243084	23-29	84	\$616	\$680	+\$65	+\$34
	INRDR243090	23-29	90	\$647	\$711	+\$64	+\$39
	INRDR243096	23-29	96	\$678	\$749	+\$72	+\$40

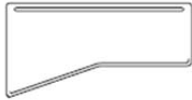
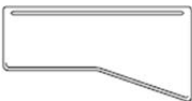

Saddle Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
30"d Saddle Tops								
	INSD3048	30	24	\$390	\$434	+\$45	+\$23	\$1104
	INSD3054	30	30	\$438	\$487	+\$50	+\$24	\$1165
	INSD3060	30	36	\$488	\$544	+\$57	+\$27	\$1228
	INSD3066	30	42	\$522	\$580	+\$59	+\$30	\$1295
	INSD3072	30	48	\$586	\$651	+\$66	+\$32	\$1347
36"d Saddle Tops								
	INSD3648	36	24	\$444	\$497	+\$49	+\$24	\$1259
	INSD3654	36	30	\$499	\$555	+\$57	+\$28	\$1328
	INSD3660	36	36	\$556	\$620	+\$65	+\$31	\$1400
	INSD3666	36	42	\$595	\$661	+\$67	+\$34	\$1476
	INSD3672	36	48	\$668	\$742	+\$75	+\$37	\$1536

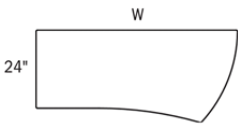
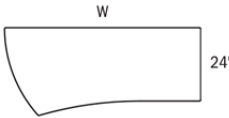
Galley Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- Funnel Top does NOT include a pencil groove option
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
Galley Top								
Light Hand	INWG362460	36-24	60	\$543	\$601	+\$62	+\$28	\$1873
	INWG362466	36-24	66	\$582	\$647	+\$66	+\$31	\$1971
	INWG362472	36-24	72	\$646	\$718	+\$73	+\$36	\$2054
	INWG362478	36-24	78	\$716	\$796	+\$82	+\$41	\$2137
	INWG362484	36-24	84	\$786	\$875	+\$91	+\$45	\$2228
	INWG362490	36-24	90	\$811	\$901	+\$92	+\$49	\$2320
	INWG362496	36-24	96	\$852	\$946	+\$96	+\$52	\$2410
Galley Top								
Right Hand	INWG243660	24-36	60	\$543	\$601	+\$62	+\$28	\$1873
	INWG243666	24-36	66	\$582	\$647	+\$66	+\$31	\$1971
	INWG243672	24-36	72	\$646	\$718	+\$73	+\$36	\$2054
	INWG243678	24-36	78	\$716	\$796	+\$82	+\$41	\$2137
	INWG243684	24-36	84	\$786	\$875	+\$91	+\$45	\$2228
	INWG243690	24-36	90	\$811	\$901	+\$92	+\$49	\$2320
	INWG243696	24-36	96	\$852	\$946	+\$96	+\$52	\$2410
Funnel Top								
	INWF304272	30-42	72	\$701	\$780	+\$81	+\$39	\$1936
	INWF304278	30-42	78	\$778	\$865	+\$89	+\$43	\$2008
	INWF304284	30-42	84	\$854	\$950	+\$98	+\$48	\$2177
	INWF304290	30-42	90	\$880	\$979	+\$99	+\$49	\$2374
	INWF304296	30-42	96	\$925	\$1028	+\$105	+\$51	\$2497




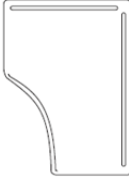
Radiused Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
Radiused End Top								
Right Handed	INRER2460	24	60	\$370	\$412	+\$43	+\$21	\$1667
	INRER2466	24	66	\$396	\$440	+\$45	+\$22	\$1735
	INRER2472	24	72	\$445	\$494	+\$50	+\$24	\$1809
	INRER2478	24	78	\$540	\$601	+\$62	+\$32	\$2001
	INRER2484	24	84	\$653	\$727	+\$75	+\$42	\$2422
	INRER2490	24	90	\$708	\$787	+\$79	+\$45	\$2856
	INRER2496	24	96	\$762	\$847	+\$85	+\$49	\$3200
Radiused End Top								
Left Handed	INREL2460	24	60	\$370	\$412	+\$43	+\$21	\$1667
	INREL2466	24	66	\$396	\$440	+\$45	+\$22	\$1735
	INREL2472	24	72	\$445	\$494	+\$50	+\$24	\$1809
	INREL2478	24	78	\$540	\$601	+\$62	+\$32	\$2001
	INREL2484	24	84	\$653	\$727	+\$75	+\$42	\$2422
	INREL2490	24	90	\$708	\$787	+\$79	+\$45	\$2856
	INREL2496	24	96	\$762	\$847	+\$85	+\$49	\$3200

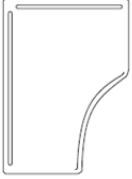
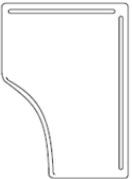
Extended Corners

- These Extended Corners accommodate 24" deep returns
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge
36" Extended Corner							
Left Handed	INECR6036-22	24	60	\$572	\$635	+\$64	+\$33
	INECR6636-22	24	66	\$582	\$648	+\$67	+\$33
	INECR7236-22	24	72	\$593	\$660	+\$68	+\$35
	INECR7836-22	24	78	\$606	\$674	+\$69	+\$35
	INECR8436-22	24	84	\$620	\$689	+\$70	+\$36
	INECR9036-22	24	90	\$633	\$704	+\$72	+\$36
	INECR9636-22	24	96	\$646	\$717	+\$72	+\$37
36" Extended Corner							
Right Handed	INECR3660-22	24	60	\$572	\$635	+\$64	+\$33
	INECR3666-22	24	66	\$582	\$648	+\$67	+\$33
	INECR3672-22	24	72	\$593	\$660	+\$68	+\$35
	INECR3678-22	24	78	\$606	\$674	+\$69	+\$35
	INECR3684-22	24	84	\$620	\$689	+\$70	+\$36
	INECR3690-22	24	90	\$633	\$704	+\$72	+\$36
	INECR3696-22	24	96	\$646	\$717	+\$72	+\$37
42" Extended Corner							
Left Handed	INECR6042-22	24	60	\$602	\$668	+\$67	+\$34
	INECR6642-22	24	66	\$613	\$681	+\$69	+\$34
	INECR7242-22	24	72	\$626	\$695	+\$70	+\$35
	INECR7842-22	24	78	\$640	\$711	+\$72	+\$36
	INECR8442-22	24	84	\$653	\$725	+\$73	+\$36
	INECR9042-22	24	90	\$666	\$740	+\$74	+\$38
	INECR9642-22	24	96	\$677	\$754	+\$79	+\$39
42" Extended Corner							
Right Handed	INECR4260-22	24	60	\$602	\$668	+\$67	+\$34
	INECR4266-22	24	66	\$613	\$681	+\$69	+\$34
	INECR4272-22	24	72	\$626	\$695	+\$70	+\$35
	INECR4278-22	24	78	\$640	\$711	+\$72	+\$36
	INECR4284-22	24	84	\$653	\$725	+\$73	+\$36
	INECR4290-22	24	90	\$666	\$740	+\$74	+\$38
	INECR4296-22	24	96	\$677	\$754	+\$79	+\$39

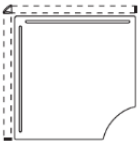
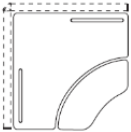
Extended Corners

- These Extended Corners accommodate 30" deep returns
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge
42"w Extended Corner							
Left Handed	INECR6042-33	30	60	\$703	\$782	+\$81	+\$39
	INECR6642-33	30	66	\$716	\$798	+\$84	+\$43
	INECR7242-33	30	72	\$734	\$816	+\$84	+\$43
	INECR7842-33	30	78	\$788	\$876	+\$90	+\$44
	INECR8442-33	30	84	\$805	\$893	+\$137	+\$55
	INECR9042-33	30	90	\$842	\$930	+\$145	+\$55
	INECR9642-33	30	96	\$867	\$953	+\$152	+\$55
	42"w Extended Corner						
Right Handed	INECR4260-33	30	60	\$703	\$782	+\$81	+\$39
	INECR4266-33	30	66	\$716	\$798	+\$84	+\$43
	INECR4272-33	30	72	\$734	\$816	+\$84	+\$43
	INECR4278-33	30	78	\$788	\$876	+\$90	+\$44
	INECR4284-33	30	84	\$805	\$893	+\$137	+\$55
	INECR4290-33	30	90	\$842	\$930	+\$145	+\$55
	INECR4296-33	30	96	\$867	\$953	+\$152	+\$55

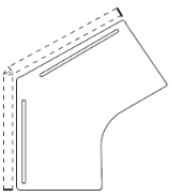
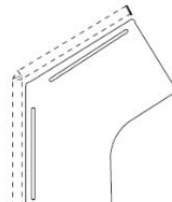
Traditional Corners

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- 48" Split Corner accommodates 24" & 30" returns
- Standard Corner and Split Corner include a radius front edge
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge-Nuform Solid (Base)	1.25" Straight Edge-Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
Standard Corner								
	INCR3636-22	24	36	\$349	\$387	+\$39	+\$20	\$1319
24" Returns	INCR4242-22	24	42	\$495	\$551	+\$57	+\$28	\$1520
	INCR4848-22	24	48	\$613	\$674	+\$67	+\$35	\$1771
	INCR4242-33	30	42	\$495	\$551	+\$57	+\$28	\$1600
30" Returns	INCR4848-33	30	48	\$613	\$674	+\$67	+\$35	\$1771
Split Corner								
	INCSLS4242-22	24	42	\$1142	\$1190	+\$49	n/a	n/a
	INCSLS4848	24	48	\$1266	\$1318	+\$53	n/a	n/a




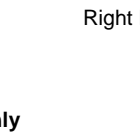
120° Corner Worksurface

- 120° worksurfaces accommodate 24"d returns on either side
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge
120° Worksurface							
2.75" Frame							
	INCRV3636-2F	23	36	\$374	\$414	+\$41	+\$22
	INCRV4242-2F	23	42	\$531	\$590	+\$60	+\$31
	INCRV4848-2F	23	48	\$651	\$722	+\$72	+\$36
120° Worksurface							
3.5" Frame							
	INCRV3636-3F	23	36	\$374	\$414	+\$41	+\$22
	INCRV4242-3F	23	42	\$531	\$590	+\$60	+\$31
	INCRV4848-3F	23	48	\$651	\$722	+\$72	+\$36

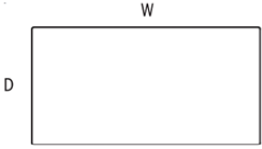


Conference Tops

- 1" less in width to provide 1" gap between worksurface and panel
- Optional pencil groove
- Support brackets to panel and leg specified separately
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain/ Pattern
Rectangular Top						
	INCTR3060	30	60 (59)	\$568	\$633	+\$66
	INCTR3066	30	66 (65)	\$606	\$674	+\$69
	INCTR3078	30	78 (77)	\$756	\$840	+\$86
Top Only						
Bullet Top						
	INCTB3060	30	60 (59)	\$568	\$633	+\$66
	INCTB3066	30	66 (65)	\$607	\$675	+\$69
	INCTB3078	30	78 (77)	\$756	\$840	+\$86
Top Only						
"P" Shaped Top						
Left Handed 	INCTCL3060	30	60 (59)	\$596	\$665	+\$70
	INCTCL3066	30	66 (65)	\$638	\$710	+\$73
	INCTCL3078	30	78 (77)	\$796	\$884	+\$90
Right Handed 	INCTCR3060	30	60 (59)	\$596	\$665	+\$70
	INCTCR3066	30	66 (65)	\$638	\$710	+\$73
	INCTCR3078	30	78 (77)	\$796	\$884	+\$90
Top Only						

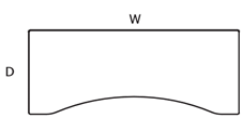
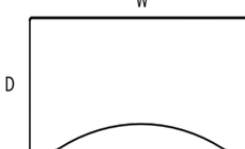
Storwal Rectangular Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
24"d Storwal								
Rectangular								
	INSWW2423	24	23	\$201	\$224	+\$24	+\$11	\$708
	INSWW2429	24	29	\$218	\$243	+\$26	+\$13	\$754
	INSWW2435	24	35	\$248	\$276	+\$29	+\$13	\$795
	INSWW2441	24	41	\$260	\$289	+\$30	+\$14	\$844
	INSWW2447	24	47	\$297	\$331	+\$35	+\$16	\$896
	INSWW2453	24	53	\$333	\$372	+\$40	+\$20	\$946
	INSWW2459	24	59	\$371	\$413	+\$43	+\$22	\$1010
	INSWW2464	24	64	\$407	\$453	+\$47	+\$24	\$1046
	INSWW2471	24	71	\$447	\$497	+\$51	+\$25	\$1097
	INSWW2477	24	77	\$484	\$539	+\$56	+\$27	\$1147
	INSWW2483	24	83	\$523	\$582	+\$60	+\$28	\$1196
	INSWW2489	24	89	\$560	\$624	+\$65	+\$32	\$1246
	INSWW2495	24	95	\$600	\$667	+\$68	+\$34	\$1290
	30"d Storwal							
Rectangular Top								
	INSWW3023	30	23	\$256	\$285	+\$30	+\$14	\$809
	INSWW3029	30	29	\$269	\$301	+\$33	+\$17	\$872
	INSWW3035	30	35	\$309	\$344	+\$36	+\$18	\$940
	INSWW3041	30	41	\$325	\$362	+\$38	+\$19	\$995
	INSWW3047	30	47	\$371	\$413	+\$43	+\$22	\$1051
	INSWW3053	30	53	\$417	\$464	+\$48	+\$23	\$1110
	INSWW3059	30	59	\$466	\$518	+\$53	+\$26	\$1169
	INSWW3064	30	64	\$496	\$552	+\$57	+\$29	\$1232
	INSWW3071	30	71	\$558	\$620	+\$63	+\$30	\$1284
	INSWW3077	30	77	\$619	\$754	+\$69	+\$35	\$1352
	INSWW3083	30	83	\$677	\$821	+\$79	+\$39	\$1375
	INSWW3089	30	89	\$738	\$889	+\$85	+\$43	\$1425
	INSWW3095	30	95	\$799	\$935	+\$92	+\$46	\$1480
	36"d Storwal							
Rectangular Top								
	INSWW3623	36	23	\$294	\$330	+\$36	+\$51	\$868
	INSWW3629	36	29	\$312	\$350	+\$38	+\$55	\$937
	INSWW3635	36	35	\$357	\$399	+\$42	+\$61	\$1005
	INSWW3641	36	41	\$377	\$420	+\$43	+\$64	\$1155
	INSWW3647	36	47	\$425	\$478	+\$50	+\$74	\$1237
	INSWW3653	36	53	\$482	\$538	+\$56	+\$82	\$1306
	INSWW3659	36	59	\$539	\$601	+\$62	+\$90	\$1416
	INSWW3664	36	64	\$574	\$639	+\$65	+\$94	\$1488
	INSWW3671	36	71	\$647	\$718	+\$72	+\$99	\$1557

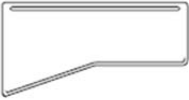

Storwal Saddle Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width h	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
30"d Saddle								
	INSWSD3047	30	47	\$390	\$434	+\$45	+\$23	\$1104
	INSWSD3053	30	53	\$438	\$487	+\$50	+\$24	\$1165
	INSWSD3059	30	59	\$488	\$544	+\$57	+\$27	\$1228
	INSWSD3065	30	65	\$522	\$580	+\$59	+\$30	\$1295
	INSWSD3071	30	71	\$586	\$651	+\$66	+\$32	\$1347
36"d Saddle								
	INSWSD3647	36	47	\$444	\$497	+\$49	+\$24	\$1259
	INSWSD3653	36	53	\$499	\$555	+\$57	+\$28	\$1328
	INSWSD3659	36	59	\$556	\$620	+\$65	+\$31	\$1400
	INSWSD3665	36	65	\$595	\$661	+\$67	+\$34	\$1476
	INSWSD3671	36	71	\$668	\$742	+\$75	+\$37	\$1536

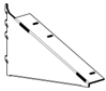




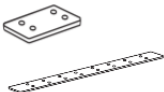

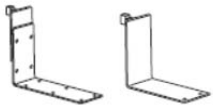
Storwal Galley Tops

- When manually specifying worksurface of Plastic Laminate or Veneer add suffix "-S" to the code
- Optional pencil groove
- To manually specify Nuform worksurfaces; begin with the desired thickness then build up options

Description	Product No.	Depth	Width	1" Straight Edge- Nuform Solid (Base)	1.25" Straight Edge- Nuform Solid/Laminate (Base)	Nuform Woodgrain / Pattern	Nuform Tapered Edge	Veneer (1.25" Straight Edge ONLY)
Galley Top								
Left Hand	INSWWG362459	36-24	59	\$543	\$601	+\$62	+\$28	\$1873
	INSWWG362465	36-24	65	\$582	\$647	+\$66	+\$31	\$1971
	INSWWG362471	36-24	71	\$646	\$718	+\$73	+\$36	\$2054
	INSWWG362477	36-24	77	\$716	\$796	+\$82	+\$41	\$2137
	INSWWG362483	36-24	83	\$786	\$875	+\$91	+\$45	\$2228
	INSWWG362489	36-24	89	\$811	\$901	+\$92	+\$49	\$2320
	INSWWG362495	36-24	95	\$852	\$946	+\$96	+\$52	\$2410
Galley Top								
Right Hand	INSWWG243659	24-36	59	\$543	\$601	+\$62	+\$28	\$1873
	INSWWG243665	24-36	65	\$582	\$647	+\$66	+\$31	\$1971
	INSWWG243671	24-36	71	\$646	\$718	+\$73	+\$36	\$2054
	INSWWG243677	24-36	77	\$716	\$796	+\$82	+\$41	\$2137
	INSWWG243683	24-36	83	\$786	\$875	+\$91	+\$45	\$2228
	INSWWG243689	24-36	89	\$811	\$901	+\$92	+\$49	\$2320
	INSWWG243695	24-36	95	\$852	\$946	+\$96	+\$52	\$2410



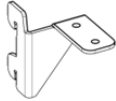

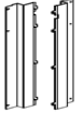
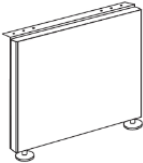

Panel Mounted Worksurface Supports

- "IN" Storwal bracket allows the Storwal unit to line up with flat trim
- Worksurface support brackets are universal between two panel thicknesses (unless otherwise stated)
- Value Engineer Option – Eco Black finish
- If visible it is suggested the paint option be chosen

Description	Product No.	Weight lbs.	Eco Black	Painted
Cantilever Bracket - Fixed 	INLHCBFX	5	\$33	\$41
	INRHCBFX	5	\$33	\$41
Cantilever Bracket - Adjustable 	INLHCB	5	\$41	\$54
	INRHCB	5	\$41	\$54
Mid Span Cantilever Bracket 	INLHCBS	5	\$56	\$64
	INRHCBS	5	\$56	\$64
Bridge Bracket - Fixed 	INBBFX	1	\$9	\$12
Bridge Bracket - Adjustable 	INLBB	1	\$17	\$23
	INRBB	1	\$17	\$23
Flush Bracket 	INFB	.2	\$12	
	INFB20	1	\$18	
Planna Bracket 	PSUPBKT		\$69	
Storwal Bracket 	INWSUPBT-28.5			\$58
	INWSUPBT-ADJ			\$100

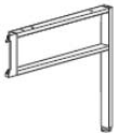
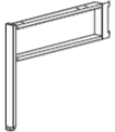



Panel Mounted Worksurface Supports

- Worksurface support brackets are universal between two panel thicknesses (unless otherwise stated)
- Value Engineer Option – Eco Black finish
- If visible it is suggested the paint option be chosen
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame

Description	Product No.	Height	Weight lbs.	Eco Black	Painted
MSSB Bracket - Fixed 	INLHMSSBFX		2	\$15	\$18
	INRHMSSBFX		2	\$15	\$18
MSSB Bracket - Adjustable 	INLHMSSB		2	\$26	\$32
	INRHMSSB		2	\$26	\$32
Front Edge Support Bracket - Fixed 	INLHFSB		1	\$19	\$32
	INRHFSB		1	\$19	\$32
End Panel Bracket – 3.5" 	INLHEGB28.5-3F	28.5	5.25		\$70
	INRHEGB28.5-3F	28.5	5.25		\$70
End Panel Bracket – 2.75" 	INLHEGB28.5-2F	28.5	5.25		\$70
	INRHEGB28.5-2F	28.5	5.25		\$70
End Panel 	INEG2428.5	28.5	50		\$269
	INEG3028.5	28.5	50		\$274
Screws for Worksurfaces (box of 100)	INCBSCREWS		.5		\$20
					





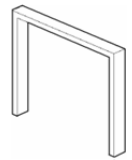
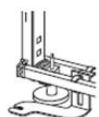
Panel Mounted Worksurface Supports

- Stretcher bars should be specified for unsupported worksurfaces 60" and wider – be sure not to interfere with panel supported brackets
- Frame Support Leg mounts to both thicknesses of panel
- Frame Support Legs are handed and based on which side of frame attaching to

Description	Product No.	Height	Depth	Eco Black	Paint
LH Frame Support with Thin Glide 	INTGLF2428.5	28.5	24		\$300
	INTGLF3028.5	28.5	30		\$336
	INTGLF3628.5	28.5	36		\$374
RH Frame Support with Thin Glide 	INTGRF2428.5	28.5	24		\$300
	INTGRF3028.5	28.5	30		\$336
	INTGRF3628.5	28.5	36		\$374
Centre Frame Support with Thin Glide 	INTGC2428.5	28.5	24		\$301
	INTGC3028.5	28.5	30		\$336
	INTGC3628.5	28.5	36		\$374
Worksurface Stretcher Bar *used with worksurfaces 60" and wider 		Width			
	INSBK60	50		\$99	
	INSBK72	62		\$111	
	INSBK84	74		\$150	
	INSBK96	86		\$181	
Wall Mount Bracket 	INWMB24-36	24-36		\$21	\$26
	INWMB42-54	42-54		\$28	\$35
	INWMB60-72	60-72		\$40	\$50



Legs and Leg Docking Bracket

- Leg docking bracket for use with "L" and "C" legs only – on module
- See "Inscape System Application Guide" for details of the Leg docking bracket
- Legs are available in Inscape System 60 Standard colors

Description	Product No.	Height	Width	Weight lbs.	List Price
"C" Leg - Manual Height					
	INCLEG18MRH		18	8	\$366
	INCLEG18MLH		18	8	\$366
"C" Leg - Fixed Height					
	INCL1828.5F	28.5	18	7	\$295
"L" Leg - Fixed Height Glide					
	INLLEG2428.5F	28.5	24	7	\$300
	INLLEG3028.5F	28.5	30	7	\$311
"L" Leg - Manual Adjustable Glide					
	INLLEG24MLH		24	8	\$366
	INLLEG24MRH		24	8	\$366
	INLLEG30MLH		30	8	\$376
	INLLEG30MRH		30	8	\$376
"H" Leg, Fixed Height					
	INH2428.5	28.5	24	9	\$397
	INH3028.5	28.5	30	10	\$410
	INH3628.5	28.5	36	11	\$422
"L" Leg Docking Bracket					
	INFDBLH			1	\$32
	INFDBRH			1	\$32





Post Legs

- Manual height adjustable leg provides adjustability to five heights
- Legs are available in Inscape System 60 Standard colors
- Limited color options with Round Post Leg

Description	Product No.	Height	Width	Weight lbs.	List Price
Post Leg - Fixed Height (existing Storwal version) 	INLEG28.5F	28.5		3.1	\$146
Post Leg - Manual Adjustable 	INPLEGM	28.5		7	\$244
Post Leg - Fixed Height 	INPLEG28.5F	28.5		5	\$151
Round Post Leg 	INFFLEG28.5	28.5		4	\$66

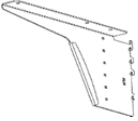
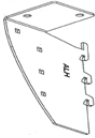
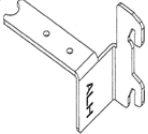
1.5" Screen Worksurface Docking Brackets

- Docking brackets only, not worksurface supporting
- Compatible with 1" and 1.25" thick worksurface
- Brackets are available in Inscape System 60 Standard colors

Description	Product No.	Height	Width	Weight	List Price
1.5" Screen Single Docking Bracket 	FWSDB			2	\$21
1.5" Screen Back to Back Docking Bracket 	FWSBDB			2	\$34
1.5" Screen Front Edge Docking Bracket 	FWSFESB			2	\$23
1.5" Screen Mid-Span Docking Bracket 	FF-MSSB			1	\$16





ADDWALL Worksurface Support Brackets

- Brackets are available in Inscape System 60 Standard colors
- Brackets attach to ADD WALL only

Description	Product No.	Depth	Width	List Price
ADDWALL Cantilever Bracket 	INLHCBA			\$76
	INRHCBA			\$76
ADDWALL Multi Surface Support Bracket 	INLHMSSBA			\$48
	INRHMSBA			\$48
ADDWALL Front Edge Support Bracket 	INLHFSBA			\$50
	INRHFSBA			\$50






Freestanding Tables

- Tapered on one edge when tapered option chosen
- Actual depth is 1" less
- Table thickness of 1" Slimline
- Legs are Round Post Legs

Description	Product No.	Depth	Width	Weight	Nuform Solid	Nuform Woodgrain/Pattern
24" Deep						
Straight Edge						
	FFT2436L	24	36	42	\$522	\$548
	FFT2442L	24	42	47	\$563	\$593
	FFT2448L	24	48	51	\$607	\$642
	FFT2454L	24	54	56	\$648	\$690
	FFT2460L	24	60	60	\$690	\$734
30" Deep						
Straight Edge						
	FFT3036L	30	36	49	\$585	\$618
	FFT3042L	30	42	51	\$638	\$676
	FFT3048L	30	48	60	\$690	\$734
	FFT3054L	30	54	66	\$743	\$791
	FFT3060L	30	60	71	\$797	\$850
24" Deep						
Tapered Edge						
	FFT2436TL	24	36	42	\$534	\$569
	FFT2442TL	24	42	47	\$579	\$619
	FFT2448TL	24	48	51	\$623	\$669
	FFT2454TL	24	54	56	\$668	\$719
	FFT2460TL	24	60	60	\$712	\$768
30" Deep						
Tapered Edge						
	FFT3036TL	30	36	49	\$601	\$644
	FFT3042TL	30	42	51	\$657	\$706
	FFT3048TL	30	48	60	\$712	\$768
	FFT3054TL	30	54	66	\$768	\$831
	FFT3060TL	30	60	71	\$824	\$894

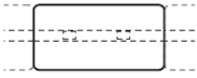
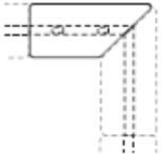

Freestanding Tables Tops

- No pencil groove on all worksurfaces with suffix "LX" or Round Table
- Round table base is black with slide glides
- Nuform Woodgrain price includes patterned foils
- PL/N = Nuform Solid and Plastic Laminate
- NW/P = Nuform Woodgrain and Pattern
- V = Veneer

Description	Product No.	Depth	Width	1.25" Straight			1.25" Tapered		1" Straight		1" Tapered	
				PL/N	NW/P	V	N	NW/P	N	NW/P	PL/N	NW/P
Round Table												
	RND28530		30	\$1449	\$1473	\$1914	\$1450	\$1473	\$1426	\$1450	\$1426	\$1450
	RND28536		36	\$1584	\$1610	\$2106	\$1585	\$1610	\$1559	\$1585	\$1559	\$1585
	RND28542		42	\$1618	\$1646	\$2268	\$1619	\$1646	\$1591	\$1619	\$1591	\$1619
	RND28548		48	\$1716	\$1747	\$2492	\$1717	\$1747	\$1686	\$1717	\$1686	\$1717
*Includes base												
Bullet Top												
	CTB2460LX	24	60	\$505	\$558	n/a	n/a	n/a	\$453	\$506	n/a	n/a
	CTB2466LX	24	66	\$554	\$611	n/a	n/a	n/a	\$498	\$555	n/a	n/a
	CTB2472LX	24	72	\$605	\$669	n/a	n/a	n/a	\$542	\$606	n/a	n/a
	CTB3060LX	30	60	\$632	\$699	n/a	n/a	n/a	\$566	\$633	n/a	n/a
	CTB3066LX	30	66	\$674	\$743	n/a	n/a	n/a	\$606	\$675	n/a	n/a
	CTB3072LX	30	72	\$758	\$837	n/a	n/a	n/a	\$681	\$760	n/a	n/a
Bean Shaped Top												
	B2748LX	27	48	\$378	\$431	n/a	\$531	\$584	\$326	\$379	\$479	\$532
Oval Shaped Top												
	OM3948LX	30	48	\$505	\$558	n/a	\$531	\$582	\$453	\$506	\$479	\$530
Curve Rectangular Top												
	CUR27405LX	27	40.5	\$354	\$391	n/a	\$371	\$408	\$318	\$355	\$335	\$372

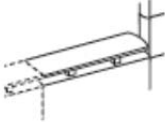
3.5" Transaction Tops

- Straight Edge Nuform worksurface
- Specific frame configurations only for the spanning tops
- 1" thick worksurface
- 72" (36" top caps), 84" (42" top caps) and 96" (48" top caps) w kits consist of two top caps and four stanchions
- Stanchion profile differs from previous Inscape product
- Nuform Woodgrain price includes patterned foils
- On-module installation only
- Electrical should not be positioned directly below Transaction Top due to stanchion location

Description	Product No.	Height	Width	Tapered Trim		Flat Trim	
				1" Straight Edge-Nuform Solid	1" Straight Edge-Nuform Woodgrain/Pattern	1" Straight Edge-Nuform Solid	1" Straight Edge-Nuform Woodgrain/Pattern
Rectangular							
	INTT1224-3F	12	24	\$253	\$267	\$253	\$267
	INTT1230-3F	12	30	\$263	\$278	\$263	\$278
	INTT1236-3F	12	36	\$273	\$291	\$273	\$291
	INTT1242-3F	12	42	\$282	\$302	\$282	\$302
	INTT1248-3F	12	48	\$293	\$316	\$293	\$316
	INTT1254-3F	12	54	\$301	\$327	\$301	\$327
	INTT1260-3F	12	60	\$348	\$385	\$348	\$385
	INTT1272-3F	12	72	\$421	\$444	\$421	\$444
	INTT1284-3F	12	84	\$494	\$534	\$494	\$534
	INTT1296-3F	12	96	\$567	\$613	\$567	\$613
Miter-Left Handed							
	INTL1224-3F	12	24	\$253	\$267	\$253	\$267
	INTL1230-3F	12	30	\$263	\$278	\$263	\$278
	INTL1236-3F	12	36	\$273	\$291	\$273	\$291
	INTL1242-3F	12	42	\$282	\$302	\$282	\$302
	INTL1248-3F	12	48	\$293	\$316	\$293	\$316
	INTL1254-3F	12	54	\$301	\$327	\$301	\$327
	INTL1260-3F	12	60	\$348	\$385	\$348	\$385
	INTL1272-3F	12	72	\$421	\$444	\$421	\$444
	INTL1284-3F	12	84	\$494	\$534	\$494	\$534
	INTL1296-3F	12	96	\$567	\$613	\$567	\$613
Miter- Right Handed							
	INTR1224-3F	12	24	\$253	\$267	\$253	\$267
	INTR1230-3F	12	30	\$263	\$278	\$263	\$278
	INTR1236-3F	12	36	\$273	\$291	\$273	\$291
	INTR1242-3F	12	42	\$282	\$302	\$282	\$302
	INTR1248-3F	12	48	\$293	\$316	\$293	\$316
	INTR1254-3F	12	54	\$301	\$327	\$301	\$327
	INTR1260-3F	12	60	\$348	\$385	\$348	\$385
	INTR1272-3F	12	72	\$421	\$444	\$421	\$444
	INTR1284-3F	12	84	\$494	\$534	\$494	\$534
	INTR1296-3F	12	96	\$567	\$613	\$567	\$613

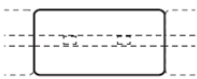
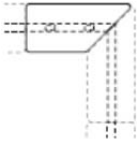

3.5" Transaction Tops

- Straight Edge Nuform worksurface
- Specific frame configurations only for the spanning tops
- 1" thick worksurface
- 72" (36" top caps), 84" (42" top caps) and 96" (48" top caps) w kits consist of two top caps and four stanchions
- Stanchion profile differs from previous Inscape product
- Nuform Woodgrain price includes patterned foils
- On-module installation only
- Electrical should not be positioned directly below Transaction Top due to stanchion location

Description	Product No.	Height	Width	Tapered Trim		Flat Trim	
				1" Straight Edge- Nuform Solid	1" Straight Edge- Nuform Woodgrain/Pattern	1" Straight Edge- Nuform Solid	1" Straight Edge- Nuform Woodgrain/Pattern
Hi Lo One side -Rectangle							
	INTHL1224-3F	12	24	\$253	\$267	\$253	\$267
	INTHL1230-3F	12	30	\$263	\$278	\$263	\$278
	INTHL1236-3F	12	36	\$273	\$291	\$273	\$291
	INTHL1242-3F	12	42	\$282	\$302	\$282	\$302
	INTHL1248-3F	12	48	\$293	\$316	\$293	\$316
	INTHL1254-3F	12	54	\$301	\$327	\$301	\$327
	INTHL1260-3F	12	60	\$348	\$385	\$348	\$385
	INTHL1272-3F	12	72	\$421	\$444	\$421	\$444
	INTHL1284-3F	12	84	\$494	\$534	\$494	\$534
	INTHL1296-3F	12	96	\$567	\$613	\$567	\$613


2.75" Transaction Tops

- Straight Edge Nuform worksurface
- Specific frame configurations only for the spanning tops
- 1" thick worksurface
- 72" (36" top caps), 84" (42" top caps) and 96" (48" top caps) w kits consist of two top caps and four stanchions
- Nuform Woodgrain price includes patterned foils
- On-module installation only
- Electrical should not be positioned directly below Transaction Top due to stanchion location

Description	Product No.	Height	Width	Flat Trim	
				1" Straight Edge- Nuform Solid	1" Straight Edge- Nuform Woodgrain/Pattern
Rectangular					
On module	INTT1224-2F	12	24	\$253	\$267
	INTT1230-2F	12	30	\$263	\$278
	INTT1236-2F	12	36	\$273	\$291
	INTT1242-2F	12	42	\$282	\$302
	INTT1248-2F	12	48	\$293	\$316
	INTT1254-2F	12	54	\$301	\$327
	INTT1260-2F	12	60	\$348	\$385
	INTT1272-2F	12	72	\$421	\$444
	INTT1284-2F	12	84	\$494	\$534
	INTT1296-2F	12	96	\$567	\$613
Mitered					
Left Handed	INTL1224-2F	12	24	\$253	\$267
	INTL1230-2F	12	30	\$263	\$278
	INTL1236-2F	12	36	\$273	\$291
	INTL1242-2F	12	42	\$282	\$302
	INTL1248-2F	12	48	\$293	\$316
	INTL1254-2F	12	54	\$301	\$327
	INTL1260-2F	12	60	\$348	\$385
	INTL1272-2F	12	72	\$421	\$444
	INTL1284-2F	12	84	\$494	\$534
	INTL1296-2F	12	96	\$567	\$613
Mitered					
Right Handed	INTR1224-2F	12	24	\$253	\$267
	INTR1230-2F	12	30	\$263	\$278
	INTR1236-2F	12	36	\$273	\$291
	INTR1242-2F	12	42	\$282	\$302
	INTR1248-2F	12	48	\$293	\$316
	INTR1254-2F	12	54	\$301	\$327
	INTR1260-2F	12	60	\$348	\$385
	INTR1272-2F	12	72	\$421	\$444
	INTR1284-2F	12	84	\$494	\$534
	INTR1296-2F	12	96	\$567	\$613

2.75" Transaction Tops

- Straight Edge Nuform worksurface
- Specific frame configurations only for the spanning tops
- 1" thick worksurface
- 72" (36" top caps), 84" (42" top caps) and 96" (48" top caps) w kits consist of two top caps and four stanchions
- Nuform Woodgrain price includes patterned foils
- On-module installation only
- Electrical should not be positioned directly below Transaction Top due to stanchion location

Description	Product No.	Height	Width	Flat Trim	
				1" Straight Edge- Nuform Solid	1" Straight Edge- Nuform Woodgrain/Pattern
Hi Lo One Side- Rectangle					
	INTHL1224-2F	12	24	\$253	\$267
	INTHL1230-2F	12	30	\$263	\$278
	INTHL1236-2F	12	36	\$273	\$291
	INTHL1242-2F	12	42	\$282	\$302
	INTHL1248-2F	12	48	\$293	\$316
	INTHL1254-2F	12	54	\$301	\$327
	INTHL1260-2F	12	60	\$348	\$385
	INTHL1272-2F	12	72	\$421	\$444
	INTHL1284-2F	12	84	\$494	\$534
	INTHL1296-2F	12	96	\$567	\$613

STORAGE

System Storage

Pedestals are of all-welded "wrap-around" construction of 20 and 22 gauge high quality, tension leveled, cold rolled steel. The steel gauges selected for drawer fronts, bodies and accessories ensure the highest quality durability and performance for all components. All glides on cases consist of flat glides with $\frac{5}{8}$ " height adjustability. Pedestal corners (except for 7900) are welded at junction of top and case, eliminating horizontal lines for a cleaner, flush appearance, and strengthened with reinforcing gussets. A completely enclosed case provides rigid construction and dust-free interiors.

Box drawer sides are slotted on 1" centers to allow for maximum flexibility for drawer division. Double-wall construction allows lift-up doors to be picked up and recede smoothly, eliminates deformation, ensures flush fit within cabinet and improves lock performance. 7900 is single-wall construction. File (10.5" and 12") and EDP (15") drawer bodies have full-height sides to accommodate hanging file folders, eliminating the need for optional file frames. Fully progressive ball bearing suspensions on all drawers, including pencil and box drawers, are staged so that the left and right sides work in unison; this provides smooth drawer operation with minimum force. Staged suspensions allow the drawer to be completely pulled out, providing access to the entire drawer depth.

Special "claw-like" device incorporated in the suspension "grips" the fixed section of the suspension channel preventing drawer body bounce back or creep when drawer is closed. Modular interior allows complete interchangeability of drawer types within the pedestal case. For example, two 6" box drawers may be replaced by a 12" file drawer. Pedestals are standard with keyholes for attachment to underside of worksurface. For the 7900 only cases: 18" deep pedestals come standard with 18" deep drawers, 22" and 28" deep pedestals come standard with 22" deep drawers. For all other Series, pedestal drawers match case depth.

Pedestals are available in mobile and worksurface supporting. Worksurface supporting pedestals are designed for use with the Inscape System and are standard with flat glides. Worksurface supporting pedestals are available in two depths to fit under 24" and 30" deep worksurfaces and support finished worksurface height of 28.5". Pedestals with 3", 6" or 7.5" drawers include one pencil tray per pedestal. The 6" and 7.5" drawers also include a steel divider. The 10.5" and 12" drawers have one hang file suspension bar (two in a 28" deep pedestal) for side-to-side filing of legal or letter size folders or printout binders. 7900 Pedestals do not include any suspension bars.

Note: System Storage pedestal cases consist of holes in the top of the case and back of the case to allow for worksurface docking and panel mounted brackets to be secured. Inscapes System pedestal to panel brackets dock a pedestal to an Inscape System panel on module. Brackets are specific to thickness of panel and case front which is being docked to the panel. ADDWALL pedestal docking brackets dock a pedestal to ADDWALL.

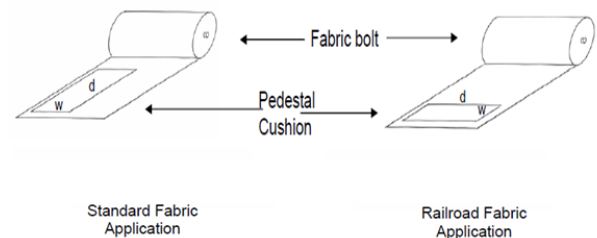
Cushion Mobile Pedestals are topped with 1.25" thick Cal.117 fire-retardant polyurethane foam with a 2.2lb/ft. density. This upholstery cushion is balanced with a $\frac{7}{16}$ " board and is attached to a pedestal top with Velcro. Select from our graded upholstery program of solid color fabrics and vinyl's or choose COM option (Customers Own Material). To determine if a COM

fabric has been preapproved for use on our cushion topper, contact your Client Services Representative or go to www.inscapesolutions.com. For application of ALL fabrics, both from our graded program as well as COM (Customer Own Material) please specify layout orientation at time of order. If layout instructions are not provided Inscape will choose the direction to maximize production. Refer to the diagram for layout options.

After calculating the total amount of material needed in inches, divide the total number of inches by 36 for the total yardage and round up to the next full yard. Allow additional for repeat. Add 15% of total fabric required for small and medium pattern repeats. Add 20% of total fabric required for large patterns.

Due to the nature of the design and manufacture of our cushion, only approved fabrics will be accepted for application. For a description of the procedure required for COM fabric approval see sample 'Cushion COM Test Request' form found in the General Information section of this price list. This form can be downloaded from the Administration section of Insite or by contacting your Client Services Representative for assistance.

Fabric lay up of Pedestal Cushions



Pedestals come standard with lock. If lock is not required add suffix 'NL' after product number and deduct \$43 list per lock. Random keying is standard, and keyed alike may be ordered. Locks feature removable core and are standard with two keys, one of which has a black neoprene plastic key cover. Locks may be ordered for field installation. Specify cabinet height and width or model number. Note: Locks cannot be field installed on hinged door cabinets.

9900 Series Note: Pedestals with 9900 series fronts must be specified beneath Wood Veneer and 1" Nuform worksurfaces only.

The **Pedestal Docking Bracket** docks a pedestal to an Inscape System panel on-module. Specify bracket according to case front style and based on the thickness of panel. ADDWALL pedestal-to-wall bracket docks a pedestal supporting a 24" deep worksurface to an ADDWALL movable wall on-module. Pedestal -to-panel brackets are available in full height version. Counterweights are not required for pedestals which are tied into the panel and worksurface supporting.

Lateral cabinets are of all-welded construction using 20 and 22 gauge high quality, tension leveled, and cold rolled steel. Drawer fronts, lift-up doors, roll-out shelves and all steel accessories are manufactured of the steel gauge appropriate to function at the highest quality level.

With the addition of counterweights where appropriate, cabinets meet all BIFMA specifications.

All interiors are completely modular and interchangeable so that cabinets can be retrofitted with new accessories and interiors as required. Cabinet corners (except for 7900) are welded at junction of top and case, eliminating horizontal lines for cleaner, flush appearance, and strengthened with reinforcing gussets. Double-wall construction allows lift-up doors to be picked up and receded smoothly, eliminates deformation, ensures flush fit within cabinet and improves lock performance. Lift-up door carrier mechanism has four nylon rollers two on each side - for smooth receding action with no binding or snagging. Self-closing, 110° opening, European style cupboard hinges for smooth door operations.

The absence of scissor mechanism in doors and drawers eliminates the potential for scissors binding, and facilitates reconfiguration of cabinet openings as needed. Front leading edge of pullout shelves is beaded and rolled to provide grip for pullout action and strengthen shelf; front leading edge of fixed shelf is flat for easy removal of material. Fully progressive ball bearing suspension slides provide smooth action with minimum force.

Special "claw-like" device incorporated in suspension slide channel "grips" the fixed section of the suspension channel preventing drawer bounce-back or creep when drawer is closed. A Patented Safelock™ interlock mechanism provides complete security and user safety against accidental opening of two or more drawers simultaneously. Lock fingers are configured with right angle bend upward not downward so that lift-up doors cannot be pulled down to disengage fingers from door slots and be forced to circumvent lock system. Lock bars operate vertically on both sides of cabinet for maximum security.

Knockouts that are included on case sides, top and bottom facilitate ganging and leveling. Glides - 2 in front and 2 in back - are adjustable from inside the cabinet so that cabinets can be leveled regardless of whether they are backed against a wall or banked.

9900 Series fronts have full width integral pulls with enamel finish to match case fronts. 7900 Series fronts are available with 2 pull options. The standard pull option is the radius aluminum pull. A rectangular aluminum pull option is also available at no additional cost. 7900 is single-wall construction. Nuform fronts include a Q- pull. Veneer fronts are available with 2 pull options. The standard Veneer pull option is the same Q- Pull that comes with the Nuform front. A continuous pull is also available on most Veneer units. MDF fronts are available with 2 pull options. The standard pull option is the continuous pull. A T-Series full pull option is also available at no additional cost.

Inscape System laterals are standard with flat glides. Glides provide 0.125" height adjustment when docked and 0.75" height adjustment if unit is not docked.

Laterals include 1 pair of hang file bars in 10.5" and 12" fixed fronts, 1 EDP kit in 13.5" and 15" fixed fronts, pencil tray in 3" multi-file drawer and steel divider in 7.5" multi-file drawer, steel divider in 6" multi-file drawers and 3 divider plates in 13.5" lift-ups. Fixed shelf in lift-up is slotted in 1" increments. Lateral-to-panel bracket is required if lateral is positioned on-module.

Note: System Storage laterals and multi-files consist of slots in the back of the case to allow for panel mounted brackets to be secured.

The **Lateral Docking Bracket** docks a lateral to an Inscape System panel on-module. Specify bracket according to depth of worksurface and based on the thickness of panel. ADDWALL lateral-to-wall bracket docks a lateral supporting a 24" deep worksurface to an ADDWALL movable wall on-module. For 30" deep worksurfaces, specify an ADDWALL right and left handed MSSB to dock worksurface to an ADDWALL movable wall. Counterweights are not required for laterals which are tied into the panel and worksurface supporting.

Cabinets ship standard with lock. If lock is not required it may be optional as such. Random keying is standard, keyed alike is optional. Cabinets originally ordered as non-locking may be field installed with the addition of locking bars and a lock core. Contact your Client Services Representative for required parts. Locks may not be field installed in hinged door and sliding door cabinets. Master keys are available; refer to the accessories section to specify. Locks are standard with two keys, one of which has a black neoprene plastic cover.

All laterals are finished in standard 36.5° gloss baked enamel, electrostatically applied in a 2-coat process. Refer to the surface materials section for available colors. With the exception of custom micas, whites and metallic; custom colors are available at an up-charge and are subject to extended lead times. For laterals specified in custom micas, specials whites or metallic, add an up-charge of 10% to the list price. All interior drawers/shelf bodies, exposed hardware (excluding European style hinges) hang file bars, dividers and media frames are finished in Eco Black.

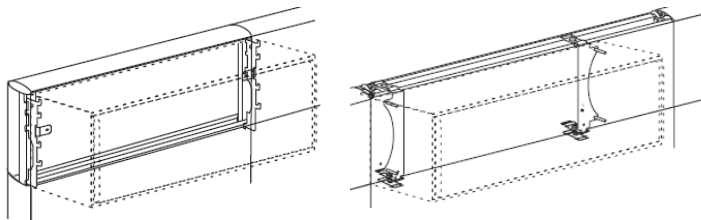
Storage Stabilizer Bracket is specified when a storage case; Planna, lateral or pedestal is positioned directly adjacent to an Inscape System panel. This bracket does not create a gap between the case and the panel like a pedestal or lateral bracket does. No holes are required to be in the back of the case.

Overhead storage bins may be panel mounted on or off module as well as wall mounted. Overhead bins are fabricated from minimum 20 gauge steel with horizontal reinforcing channels. Task lights and bin-mounted sorters are easily installed beneath bins without tools. Bins are available in 6" increments from 24" to 48" wide. General maximum recommended load for overhead bins is 3lbs per linear inch. Bins are finished in standard 37.5° gloss baked enamel, electrostatically applied in a 2-coat process and are available in all colors shown in the Inscape color guide.

Overhead bins with Nuform and Veneer fronts are 13 3/8" deep and have double wall, lift-up flipper doors that glide on ball bearing slides. Soft-down bins feature a soft-down mechanism that slows the speed at which the overhead doors close. Bins are available with and without locks. The lock mechanism engages both sides of the overhead case to prevent forcible entry. Vertical sides of the bin are capped with black ABS plastic. Woodgrain fronts are available in any of our standard woodgrain finishes. Standard and soft-down overhead bins may be specified with woodgrain fronts. Soft-down bins may be specified with Veneer fronts. The ergonomically friendly handle on woodgrain and Veneer fronts is in matte nickel finish.

Veneer and Painted MDF Bins have a no pull option. These fronts do not have a pull as the bottom edge of the door hangs slightly below the bottom edge of the case, providing a natural pull feature for easy opening. For the no pull option add suffix '/FP000'.

Overhead Bin Brackets are finished in black and mount into the panel upright for on module bracket or utilize special brackets for off-module condition. Off-module brackets are specific to frame thickness.



On module Bracket

- Both brackets attach into upright slots on upright
- Does not require tile behind

Off-Module

- One side is on module and attaches into upright, other is off module
- Requires tile behind

Alignment brackets are required if overhead storage units are mounted bin-to-bin or bin-to-shelf or shelf-to-shelf. One bracket is required.

Twin-Bins are 5.75" deep on each side of the supporting frame. Twin-Bins may be specified to install in both the lower and upper position of the frame. Bins are manufactured from minimum 20 gauge steel with an extruded aluminum reinforced top. Double wall, sliding doors on each side of the unit, slide easily across the recessed groove built into the bin front. Twin-Bins are available with or without locks. The locking mechanism is individualized for each side of the unit, allowing for personal privacy on either side. Twin-Bins are available in 36", 42", 48" and 60" widths. Recommended maximum load for Twin-Bins is 3lbs per linear inch. Bins are finished in standard

37.5° gloss baked enamel, electrostatically applied in a 2-coat process and are available in any of the colors shown in our Color Guide. Side pulls on Radius fronts are manufactured from ABS black plastic. Woodgrain fronts are available in any of our standard woodgrain finishes. Handles are standard in aluminum finish and are located on the front of the sliding door. Case may still be ordered in any of the colors shown in our Color Guide.

Specify **Twin-Bin mounting brackets** separately according to location on frame. 1 bracket per Twin-Bin is required. Specify 13.5" high bottom tiles when lower position mounting bracket is specified. When stacking Twin-Bins a 6.75" high tile minimum must separate the two. Do not specify over Upper Deck Electrical. Twin-Bins specified with 44"H frames cannot be used above a worksurface.

It is not recommended to specify Twin-Bins on wing panels. Twin-Bins should only be specified on spine panels for adequate stability.

Lock Options

Overhead bins come standard with lock. If lock is not required add suffix '/NL' to the product code. Deduct \$43 list for regular bin and \$86 list for a Twin Bin.

Overhead Shelves may be panel-mounted both on and off-module or wall-mounted. Shelves are manufactured from minimum 20 gauge steel. Shelves are 13.75" deep.

Adjustable task lights and shelf-mounted sorters may easily be installed beneath panel-mounted shelves without tools. General maximum recommended load for overhead shelves is 3 lbs. per linear inch. Shelves are finished in standard 37.5° gloss baked enamel, electrostatically applied in a 2-coat process.

Overhead Shelf Brackets are specified to mount shelf on or off-module to the frame. The on-module bracket may be used with either thickness of panel. If a shelf is desired in an off-module condition a specific bracket is required. Wall mount brackets are also available. Drywall mounting brackets do not include fasteners. The installer should ensure the surface is adequately constructed and/or braced and that adequate fasteners are used to ensure a secure installation.

The **Upmount Bin** is constructed of 24 gauge steel on the back and 20 gauge steel on bottom, sides and top. The Upmount Bin is ordered and shipped independent of the stanchion kit, top trim and accessories to hang on back of bin. The stanchion kit includes hardware to mount the stanchions on the crossrail of the frame and top trim (tapered or flat). Stanchion kits are specified based on thickness of frame in which the Upmount Bin is being installed. The backs of all Upmount Bins require either a Whiteboard or a Tackboard to provide a clean aesthetic. These accessories are specific to the Upmount Bin and include mounting hardware. The Stanchion and Upmount Bin provide an overall height of 20.25" module matching adjacent panel heights. The Bin is 12.75" deep and may be specified directly adjacent to another Upmount Bin facing the opposite direction; creating a "Twin-Bin" effect. Separate top cap and two stanchions will be required for each bin.

Workplace Towers are constructed of all-welded construction using high quality, tension leveled cold rolled steel. The steel gauges selected for drawer fronts, bodies and accessories ensure the highest quality durability and performance for all components.

Safelock™

The patented Safelock mechanism is standard on the 42" wide Locker and on Towers and Lockers that have more than one file (10.5" and 12") drawer. It provides complete security against accidental opening of two or more drawers simultaneously. When any drawer is extended, even fractionally, Safelock ensures that all other openings immediately become inoperable.

Counterweights

Optional counterweights are available. Counterweights are shipped installed.

Drawer Standard Equipment

Lockers and Towers containing 3" or 6" drawers are provided with one pencil tray per cabinet. 6" drawers are additionally standard with one steel divider. 10.5", 12" and 15" letter-width file drawers have one suspension bar for side-to-side filing of letter or legal-size folders. Full-width pullout drawers are standard with one pair hang file bars for side-to-side suspended filing. Full-width fixed shelves are standard with 3 plate dividers. Optional accessories are available.

Glides

Overall heights are inclusive of metal glides. Heights may be increased up to 5/8" by extending the standard glide. Glides are accessible from inside the cabinet when the bottom drawer is fully extended or removed and may be adjusted with a 0.25" socket driver. Optional 1.5" stem glides are available. Specify and add \$24 list to the cabinet price. Requires field installation.

Locks

Workplace Towers and Lockers come standard with lock. If lock is not required add suffix '/NL' after product number. Deduct \$51 list per lock. For lock location, see page 10. Locks are available in Chrome and Black finish. Specify. Random keying is standard. Files may be ordered keyed alike. Locks feature removable core and are standard with two keys, one of which has a black Neoprene plastic key cover. Cabinets originally ordered as non-locking may be field installed with the addition of locking bars and a lock core. Please contact Inscape Client Services for required parts. Locks may not be field installed in hinged and sliding door cabinets. Specify lateral file height and width or model number. Master keys are available at \$44 list.

Planna

Planna exterior cabinet heights are nominal, interior case height is 21". Lateral and Pedestal options available. Glides allow for 5/8" height adjustability. Units include mounting rails (see Inscape System Application Guide) that are pre-installed by the factory to accommodate the Planna lateral top which is specified separately (see Accessories section). These mounting rails are ready to accept application of this lateral top on site. Bench support bracket must also be specified separately. Lateral cabinets are priced inclusive of one pair of hang file bars in each 10.5" and 12" pull out openings. Cabinets come standard with lock. 9900 series cabinets can be ordered Inscape System GSA Price List

non-locking. If lock is not required add suffix "/NL" to the product code and deduct \$51 list. Bookcase cabinets come standard without locks.

Storwal

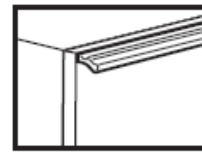
Storwal is a storage-based workplace alternative that supports collaborative and independent work styles in open plans with or without panels. An intelligent alternative to conventional panel-based systems, Storwal addresses technology, workplace design and facility needs. Storwal is comprised of static and movable components for a wide range of modifications in open office plans. Storwals double sided storage wall with desk height lay in cabling provides easy access to upper deck voice/data/power. Stack Units are installed on top of Base Modules which include a technology zone. Three overall heights are achieved by the various Stack Units.

Front Details and Pull Options

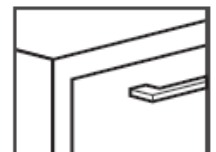
9900 Series fronts have full width integral pulls with enamel finish to match case fronts. 7900 Series fronts are available with 2 pull options. The standard pull option is the radius aluminum pull. A rectangular aluminum pull option is also available at no additional cost. 7900 is single-wall construction. Nuform fronts include a Q- pull. Veneer fronts are available with 2 pull options. The standard Veneer pull option is the same Q- Pull that comes with the Nuform front. A continuous pull is also available on most Veneer units. MDF fronts are available with 2 pull options. The standard pull option is the continuous pull. A T-Series full pull option is also available at no additional cost.



FP001 - "Q" Pull



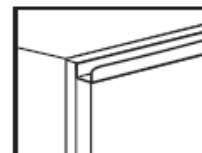
FP002 - Continuous Pull



FP004 - Rectangular Pull



FP005 - Curved Pull



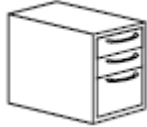
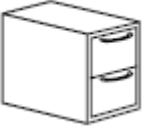
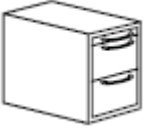
FP006 - T Series Pull

Custom Colors

Inscape System offers color matched to a customers' specification when possible. This matching is done through a database of over 2,000 existing color formulas or the development of a new custom color. A minimum order value of \$3,000 net per custom color, applies to each order. A \$250 net fee applies for each custom color below this minimum. In addition, Custom Premium colors (bright whites and bright colors; textured paints; and reflection paints that use mica, aluminum or special chemical to create their reflective properties) will be subject to a 10% upcharge to the net value of the product.

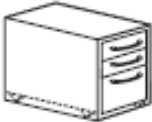
7900 Front Pedestal

- FP004 Rectangular Pull or FP005 Curved Finger Pull option available
- Includes holes in top and bracket slots in back of case
- 15" letter width pedestal
- Worksurface supporting for 28.5" high


Description	Product No.	Height	Depth	Weight lbs.	List Price
2-6" Box, 12" File					
	GHF1522-2BF	26.875	22	100	\$637
	GHF1528-2BF	26.875	28	110	\$668
2-12" File					
	GHF1522-2F	26.875	22	100	\$563
	GHF1528-2F	26.875	28	110	\$585
3" Pencil, 2-10.5" File					
	GHF1522-P2F10	26.875	22	100	\$637
	GHF1528-P2F10	26.875	28	110	\$668

7900 Front- Pedestal Mobile


- FP004 Rectangular Pull or FP005 Curved Finger Pull option available
- 15" letter width pedestals

Description	Product No.	Height	Depth	Weight lbs.	List Price
	PH1518-2BF10M	26	18	85	\$679
	PH1522-2BF10M	26	22	95	\$753
	PH1528-2BF10M	26	28	105	\$784

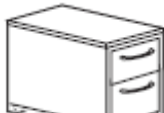
No Cushion

Description	Product No.	Height	Depth	Weight lbs.	List Price
	PH1518-F10FM	26	18	85	\$634
	PH1522-F10FM	26	22	95	\$678
	PH1528-F10FM	26	28	105	\$700

No Cushion

Description	Product No.	Height	Depth	Fabric		
				Grade A	Grade B/COM	Grade C
	1518H-BFMCNH	22.75	18	\$699	\$709	\$724
	1522H-BFMCNH	22.75	22	\$729	\$739	\$754
	1528H-BFMCNH	22.75	28	\$757	\$767	\$782

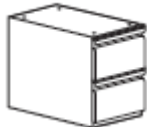


Includes Cushion – No Handle

Description	Product No.	Height	Depth	Grade A	Grade B/COM	Grade C
	1518H-BF10MCNH	22.75	18	\$699	\$709	\$724
	1518H-BF10MCNH	22.75	22	\$729	\$739	\$754
	1518H-BF10MCNH	22.75	28	\$757	\$767	\$782

Includes Cushion – No Handle

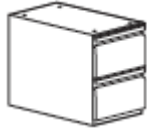
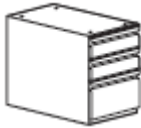
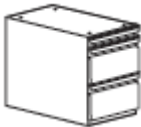
9900 Front Pedestal

- Includes holes in top and bracket slots in back of case
- 15" letter width pedestal
- Worksurface supporting for 28.5" high
- Recommended installation below 1" worksurfaces or veneer only for clean aesthetic due to the tight corner radius of the worksurface

Description	Product No.	Height	Depth	Weight lbs.	List Price
2-12" File					
	GEF1522-2F	26.875	22	100	\$704
	GEF1528-2F	26.875	28	110	\$731
2-6" Box, 12" File					
	GEF1522-2BF	26.875	22	100	\$797
	GEF1528-2BF	26.875	28	110	\$836
3" Pencil, 2-10.5" File					
	GEF1522-P2F10	26.875	22	100	\$799
	GEF1528-P2F10	26.875	28	110	\$838

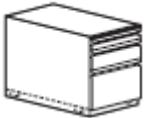
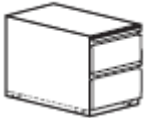
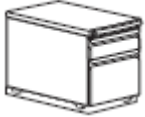
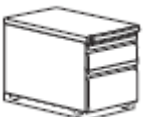
9900 Front Pedestal

- Includes holes in top and bracket slots in back of case
- 18" legal width pedestals
- Worksurface supporting for 28.5" high
- Recommended installation below 1" worksurfaces or veneer only for clean aesthetic due to the tight corner radius of the worksurface

Description	Product No.	Height	Depth	Weight lbs.	List Price
2-12" File, Flat Glides, Legal Width 	GEF1822-2F	26.875	22	100	\$821
	GEF1828-2F	26.875	28	110	\$855
2-6" Box, 12" File, Flat Glides, Legal Width 	GEF1822-2BF	26.875	22	100	\$928
	GEF1828-2BF	26.875	28	110	\$974
3" Pencil, 2-10.5" File, Flat Glides, Legal Width 	GEF1822-P2F10	26.875	22	100	\$929
	GEF1828-P2F10	26.875	28	110	\$971

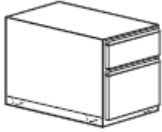
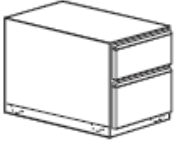
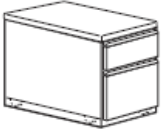
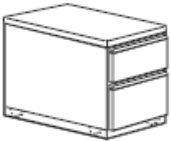
9900 Front – Mobile Pedestal

- 15" letter width mobile pedestals

Description	Product No.	Height	Depth	Weight lbs.	List Price		
3" Pencil, 6" Box, 12" File							
	PE1518-PBFM	24.5	18	85	\$835		
	PE1522-PBFM	24.5	22	95	\$914		
	PE1528-PBFM	24.5	28	105	\$954		
No Cushion							
2-10.5" File							
	PE1518-2F10.5M	24.5	18	85	\$793		
	PE1522-2F10.5M	24.5	22	95	\$847		
	PE1528-2F10.5M	24.5	28	110	\$876		
No Cushion							
6" Box, 12" File, Cushion Pedestal					Grade A	Fabric Grade B /COM	Grade C
	PF1518EBFMC	22.75	18	90	\$874	\$884	\$899
	PF1522EBFMC	22.75	22	100	\$910	\$920	\$935
	PF1528EBFMC	22.75	28	110	\$946	\$956	\$971
Tisch Compatible							
7.5" Box, 10.5" File, Cushion Pedestal							
	PF1518EB7F10MC	22.75	18	90	\$874	\$884	\$899
	PF1522EB7F10MC	22.75	22	100	\$910	\$920	\$935
	PF1528EB7F10MC	22.75	28	110	\$946	\$956	\$971
Tisch Compatible							

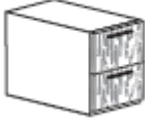
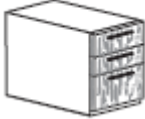
MDF Mobile Pedestal (Tisch Compatible)

- Cannot be optioned without a lock
- FP006 "T" Series Pull only
- 15" letter width pedestal

Description	Product No.	Height	Depth	Weight lbs.	List Price		
6" Box, 12" File							
	1522M-BFM	21.5	22	95	\$1049		
No Cushion, No Handle							
7.5" Box, 10.5" File							
	1522M-B7F10M	21.5	22	95	\$1049		
No Cushion, No Handle							
					Grade A	Fabric Grade B /COM	Grade C
Cushion Pedestal 6" Box, 12" File							
	1522M-BFMCNH	22.75	22	95	\$1393	\$1403	\$1418
No Cushion, No Handle							
Cushion Pedestal 7.5" Box, 10.5" File							
	1522M-B7F10MCNH	22.75	22	95	\$1400	\$1410	\$1425
No Cushion, No Handle							

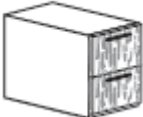

Nuform Woodgrain/Pattern Front Pedestal

- FP001 "Q" Pull
- Includes holes in top and bracket slots in back of case
- 15" letter width pedestal
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Depth	Weight lbs.	List Price
2-12" Drawers					
	GQF1522-2F	26.875	22	95	\$949
	GQF1528-2F	26.875	28	105	\$1084
2-6" Box, 1-12" Drawers					
	GQF1522-2BF	26.875	22	95	\$1059
	GQF1528-2BF	26.875	28	105	\$1163





Composite Veneer Front Pedestal

- Optional FP001 "Q" Pull or FP002 Continuous Pull
- Includes holes in top and bracket slots in back of case
- 15" letter width pedestal
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Depth	Weight lbs.	List Price	
					FP001 – "Q" Pull	FP002 – Continuous Pull
2-12" Drawers						
	GWF1522-2F	26.875	22	95	\$1206	\$1318
	GWF1528-2F	26.875	28	105	\$1325	\$1437
2-6" Box, 1-12" Drawers						
	GWF1522-2BF	26.875	22	95	\$1384	\$1552
	GWF1528-2BF	26.875	28	105	\$1475	\$1643



Pedestal Brackets

- Pedestal brackets are full height and may be painted to match case finish
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- Specific brackets are required for case type
- Brackets are handed and are ordered based on which side of the frame the bracket is being mounted to

Description	Product No.	Height	Width	Weight lbs.	Eco Black	Paint
Pedestal Docking Bracket Full Height – 3.5" panel						
	7900 Series, Radius, Linear	IN28.5PEDLH-3F	28.5	2		\$69
		IN28.5PEDRH-3F	28.5	2		\$69
	9900 Series, Veneer, MDF and Nuform	IN28.5PEDGLH-3F	28.5	2	\$69	
		IN28.5PEDGRH-3F	28.5	2	\$69	
Pedestal Docking Bracket Full Height – 2.75" panel						
	7900 Series, Radius, Linear	IN28.5PEDLH-2F	28.5	2		\$69
		IN28.5PEDRH-2F	28.5	2		\$69
	9900 Series, Veneer, MDF and Nuform	IN28.5PEDGLH-2F	28.5	2	\$69	
		IN28.5PEDGRH-2F	28.5	2	\$69	
Pedestal Docking Bracket Full Height – 1.5" Screen						
	9900 Series	PEDBRKTFELH	28.5	2		\$35
		PEDBRKTFERH	28.5	2		\$35
	7900 Series; Veneer, MDF And Nuform	PEDBRKTFELH	28.5	2	\$35	
		PEDBRKTFERH	28.5	2	\$35	
ADDWALL Full Height Pedestal Bracket						
		INLHPSBFHA		2	\$84	
		INRHPSBFHA		2	\$84	

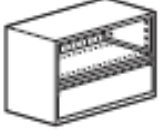


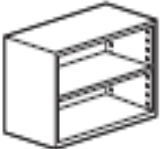
7900 Front Laterals

- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high
- FP004 Rectangular Pull or FP005 Curved Finger Pull option available

Description	Product No.	Height	Width	Weight lbs.	List Price
3" Pencil, 2-10.5" File 	GHF3024-P2F10	26.875	30	105	\$854
	GHF3624-P2F10	26.875	36	125	\$931
	GHF4224-P2F10	26.875	42	135	\$1012
<hr/>					
2-12" File 	GHF3024-FF	26.875	30	105	\$715
	GHF3624-FF	26.875	36	125	\$784
	GHF4224-FF	26.875	42	135	\$863

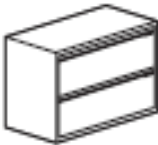
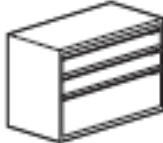
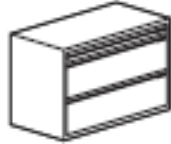
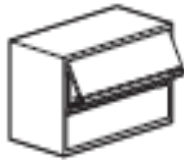
9900 Front Laterals

- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price
13.5" Bookcase Insert, 10.5" File 	30-24-BKF10E	26.875	30	100	\$840
	36-24-BKF10E	26.875	36	125	\$901
	42-24-BKF10E	26.875	42	135	\$979
Display Cabinet 	30-2MS	26.875	30	100	\$604
	36-2MS	26.875	36	125	\$641
	42-2MS	26.875	42	135	\$705
7.5" Box, 16.5" Bookcase Insert 	3024-B7BKE	26.875	30	98	\$931
	3624-B7BKE	26.875	36	108	\$990
	4224-B7BKE	26.875	42	121	\$1067
18"D Bookcase, includes 1 shelf 	GF3024-1BK18	26.875	30	49	\$567
	GF3624-1BK18	26.875	36	57	\$603
	GF4224-1BK18	26.875	42	65	\$648



9900 Fronts Laterals

- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price
2-12" File 	GEF3024-FF	26.875	30	105	\$842
	GEF3624-FF	26.875	36	125	\$923
	GEF4224-FF	26.875	42	135	\$1015
2-6" Box, 12" File 	GEF3024-2BF	26.875	30	105	\$962
	GEF3624-2BF	26.875	36	125	\$1056
	GEF4224-2BF	26.875	42	135	\$1164
3" Pencil, 2-10.5" File 	GEF3024-P2F10	26.875	30	105	\$1005
	GEF3624-P2F10	26.875	36	125	\$1096
	GEF4224-P2F10	26.875	42	135	\$1191
13.5" Lift Up with Fixed Shelf, 10.5" File 	GEF3024-LUF10	26.875	30	105	\$839
	GEF3624-LUF10	26.875	36	125	\$927
	GEF4224-LUF10	26.875	42	135	\$1027

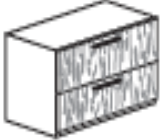
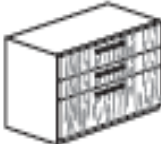
Nuform Woodgrain Front Laterals

- FP001 "Q" Pull only
- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price
2-12" Fixed Front Drawers 	GQF3024-2FF	26.875	30	95	\$1135
	GQF3624-2FF	26.875	36	105	\$1219
	GQF4224-2FF	26.875	42	115	\$1263
2-6" Drawers, 12" Fixed Front 	GQF3024-2BF	26.875	30	95	\$1367
	GQF3624-2BF	26.875	36	105	\$1458
	GQF4224-2BF	26.875	42	115	\$1521

Composite Veneer Front Laterals

- FP001 "Q" Pull and FP002 Continuous Pull option
- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price	
					FP001 – "Q" Pull	FP002 – Continuous Pull
2-12" Fixed Front Drawers						
	GWF3024-2FF	26.875	30	95	\$1628	\$1772
	GWF3624-2FF	26.875	36	105	\$1685	\$1847
	GWF4224-2FF	26.875	42	115	\$1716	\$1910
2-6" Drawers, 12" Fixed Front						
	GWF3024-2BF	26.875	30	95	\$2003	\$2219
	GWF3624-2BF	26.875	36	105	\$2100	\$2343
	GWF4224-2BF	26.875	42	115	\$2176	\$2467



Lateral Brackets

- Pedestal brackets are full height and may be painted to match case finish
- "-2F" denotes use with 2 3/4" thick frame, "-3F" denotes use with 3 1/2" thick frame
- Specific brackets are required for case type
- Specific brackets are required for worksurface depth

Description	Product No.	Height	Width	Weight lbs.	Paint
Lateral Bracket – 3.5"					
Full Height 24"d 7900 Series, 9900 Series Radius, Linear	IN28.5LBLH-3F	28.5		5	\$76
	IN28.5LBRH-3F	28.5		5	\$76
Veneer, MDF and Nuform	IN28.5LBGLH-3F	28.5		5	\$76
	IN28.5LBGRH-3F	28.5		5	\$76
Full Height 30"d All Front Styles	IN28.5LB30LH-3F	28.5		5	\$99
	IN28.5LB30RH-3F	28.5		5	\$99
Lateral Bracket – 2.75"					
Full Height 24"d 7900 Series, 9900 Series Radius, Linear	IN28.5LBLH-2F	28.5		5	\$76
	IN28.5LBRH-2F	28.5		5	\$76
Veneer, MDF and Nuform	IN28.5LBGLH-2F	28.5		5	\$76
	IN28.5LBGRH-2F	28.5		5	\$76
Full Height 30"d All Front Styles	IN28.5LB30LH-2F	28.5		5	\$99
	IN28.5LB30RH-2F	28.5		5	\$99
Storage to Panel Stabilizer Bracket – 3.5"					
	INPSSB-3F			1	\$35
Storage to Panel Stabilizer Bracket – 2.75"					
	INPSSB-2F			1	\$35
ADDWALL Lateral Bracket					
	INLHPSBWSHA				\$97
	INRHPSBWSHA				\$97



Nuform Front Hinged Door Cabinets

- FP001 "Q" Pull
- Includes slots in back for lateral to panel bracket, no holes on top
- Laterals are 18" deep
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price
Hinged Door without interior accessories 	GQF3024HD	26.875	30	75	\$853
	GQF3624HD	26.875	36	95	\$921
	GQF4224HD	26.875	42	110	\$1047
Hinged Door with 1 slotted shelf 	GQF3024HD-SH	26.875	30	75	\$929
	GQF3624HD-SH	26.875	36	95	\$999
	GQF4224HD-SH	26.875	42	110	\$1123



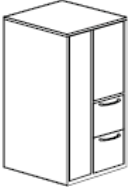
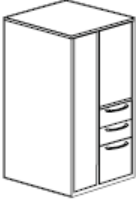
Composite Veneer Fronts Hinged Door Cabinets

- Includes slots in back for lateral to panel bracket, no holes on top
- FP001 "Q" Pull
- Worksurface supporting for 28.5" high

Description	Product No.	Height	Width	Weight lbs.	List Price
Hinged Door without Interior accessories 	GWF3024HD	26.875	30	75	\$984
	GWF3624HD	26.875	36	95	\$1062
	GWF4224HD	26.875	42	110	\$1208
	<hr/>				
Hinged Door with 1 Slotted Shelf 	GWF3024HD-SH	26.875	30	75	\$1059
	GWF3624HD-SH	26.875	36	95	\$1138
	GWF4224HD-SH	26.875	42	110	\$1283
	<hr/>				



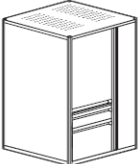
7900 Fronts - Workplace Towers

- FP004 Rectangular Pull or FP005 Curved Finger Pull option available
- Left hand shown

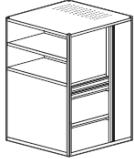
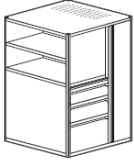
Description	Product No.	Height	Width	Weight lbs.	List Price
25.5h Hinged Door Insert / 2-10.5" Drawer, Flat Glides	GHFTL2446-2F10	49.38	24	120	\$2034
	GHFTR2446-2F10	49.38	24	120	\$2034
					
27h Hinged Door Insert / 7.5, 12" Drawer, Flat Glides	GHFTL2446-B7F	49.38	24	120	\$2034
	GHFTR2446-B7F	49.38	24	120	\$2034
					
36h Hinged Door Insert / 2-12" Drawer, Flat Glides	GHFTL2460-2F	62.88	24	185	\$2434
	GHFTR2460-2F	62.88	24	185	\$2434
					
36h Hinged Door Insert / 2-6", 12" Drawer, Flat Glides	GHFTL2460-2BF	62.88	24	185	\$2434
	GHFTR2460-2BF	62.88	24	185	\$2434
					

9900 Fronts – 48.25”h Modular Towers

- Monolithic Towers include three locks

Description	Product No.	Height	Width	Weight lbs.	List Price
Monolithic Tower 1-7.5” Box, 2-10.5” File					
					
Full length door with coat rod on Right side, 15” high hinged door insert + above on other (as illustrated)	MR2445EB72F10	48.25	24	145	\$2504
Full length door with coat rod on Left side, 15” high hinged door insert + above on other	ML2445EB72F10	48.25	24	145	\$2504
Monolithic Tower 2-10.5” File					
					
Full length door with coat rod on Right side, 22.5” hinged door insert with shelf + above on other (as illustrated)	MR2445E-2F10	48.25	24	145	\$2393
Full length door with coat rod on Left side, 22.5” hinged door insert with shelf + above on other	ML2445E-2F10	48.25	24	145	\$2393
Monolithic Tower 1-7.5” Box, 1-10.5” File					
					
Full length door with coat rod on Right side, 25.5” hinged door insert with shelf + above on other (as illustrated)	MR2445E-B7F10	48.25	24	145	\$2393
Full length door with coat rod on Left side, 25.5” hinged door insert with shelf + above on other	ML2445E-B7F10	48.25	24	145	\$2393

9900 Fronts - Side Access - 48.25”h Modular Towers

Description	Product No.	Height	Width	Weight lbs.	List Price
Monolithic Tower 1- 3” Pencil, 1-10.5” and 1-12”File					
					
Full length door with coat rod on Right side, 18” high side access bookcase with 1 shelf + above on other (as illustrated)	MR2445EPF10FK	48.25	24	145	\$2174
Full length door with coat rod on Left side, 18” high side access bookcase with 1 shelf + above on other	ML2445EPF10FK	48.25	24	145	\$2174
<hr/>					
Monolithic Tower 1-6”, 1- 7.5” Box, and 1-12” File					
					
Full length door with coat rod on Right side, 18” high side access bookcase with 1 shelf + above on other (as illustrated)	MR2445E-BB7FK	48.25	24	145	\$2174
Full length door with coat rod on Left side, 18” high side access bookcase with 1 shelf + above on other	ML2445E-BB7FK	48.25	24	145	\$2174
<hr/>					

9900 Fronts – 61.75”h Modular Towers

Description	Product No.	Height	Width	Weight lbs.	List Price
-------------	-------------	--------	-------	-------------	------------

Monolithic Tower 1-3” pencil, 1- 7.5” box and 2-12” file drawers



Full length door with coat rod on right side, 22.5" high hinged door insert with 1 shelf, on other side + above
(as illustrated)

MR2458E-PB72F 61.75 24 180 **\$2742**

Full length door with coat rod on left side, 22.5" high hinged door insert with 1 shelf, on other side + above

ML2458E-PB72F 61.75 24 180 **\$2742**

Monolithic Tower 3-10” file drawers



Full length door with coat rod on right side, 25.5" high hinged door insert with 1 shelf, on other side + above
(as illustrated)

MR2458E-3F10 61.75 24 180 **\$2682**

Full length door with coat rod on left side, 25.5" high hinged door insert with 1 shelf, on other side + above

ML2458E-3F10 61.75 24 180 **\$2682**

Monolithic Tower 1- 7.5” box and 2- 12” file



Full length door with coat rod on right side, 25.5" high hinged door insert with 1 shelf, on other side + above
(as illustrated)

MR2458E-B72F 61.75 24 180 **\$2682**

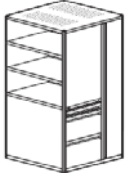
Full length door with coat rod on left side, 25.5" high hinged door insert with 1 shelf, on other side + above

ML2458E-B72F 61.75 24 180 **\$2682**

9900 Fronts – 61.75”h Modular Towers

Description	Product No.	Height	Width	Weight lbs.	List Price
-------------	-------------	--------	-------	-------------	------------

Monolithic Tower 1-3" pencil, 1-10.5" and 1-12" file



Full length door with coat rod on right side, 31.5" high hinged door insert with 2 shelf, on other side + above
(as illustrated)

MR2458EPF10FK	61.75	24	180	\$2276
----------------------	-------	----	-----	---------------

Full length door with coat rod on left side, 31.5" high hinged door insert with 2 shelf, on other side + above

ML2458EPF10FK	61.75	24	180	\$2276
----------------------	-------	----	-----	---------------

Monolithic Tower 1-6" box, 1-7.5" box and 1-12" file



Full length door with coat rod on right side, 25.5" high hinged door insert with 1 shelf, on other side + above
(as illustrated)




MR2458E-BB7FK	61.75	24	180	\$2276
----------------------	-------	----	-----	---------------

Full length door with coat rod on left side, 25.5" high hinged door insert with 1 shelf, on other side + above

ML2458E-BB7FK	61.75	24	180	\$2276
----------------------	-------	----	-----	---------------

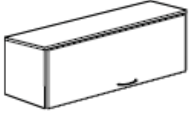
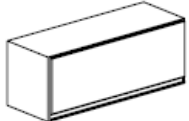


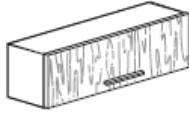

9900 Fronts – Slimline Modular Towers

- Slimline tower includes one lock

Description	Product No.	Height	Width	Weight lbs.	List Price
Slimline Tower 1-6", 1-7.5" box and 1-12" file					
					
31.5 right side access bookcase	MR1658-BB7FK	61.75	16	130	\$2230
31.5 left side access bookcase	ML1658-BB7FK	61.75	16	130	\$2230
Slimline Tower 1-3" pencil drawer, 1-10.5" file and 1-12" file					
					
31.5 right side access bookcase	MR1658EPF10FK	61.75	16	130	\$2230
31.5 left side access bookcase	ML1658EPF10FK	61.75	16	130	\$2230
Slimline Tower					
					
15" bookcase on each side with pedestal consisting of 2-12" individually locking file drawer.	M1658E-2FTBKS	61.75	16	130	\$2441





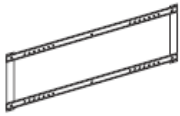
Overhead Storage Bin

- Nuform and Veneer front overheads bins include FP001 "Q" Pull
- Bracket mount ordered separately
- Nuform Bins option with Solid, Woodgrain or Pattern
- FP004 and FP005 Pull options available for 7900 Series Overhead Bin

Description	Product No.	Height	Width	Weight lbs.	List Price
Standard Overhead Bin – 7900 Series Front 	INPHHB24	14	24	34	\$359
	INPHHB30	14	30	40	\$368
	INPHHB36	14	36	46	\$378
	INPHHB42	14	42	52	\$401
	INPHHB48	14	48	58	\$422
	<hr/>				
Standard Overhead Bin – 9900 Series Front 	INPHEB24	14	24	34	\$422
	INPHEB30	14	30	40	\$433
	INPHEB36	14	36	46	\$445
	INPHEB42	14	42	52	\$471
	INPHEB48	14	48	58	\$498
	<hr/>				
Soft-Down Overhead Bin – 9900 Series Front 	INPHEB24SD	14	24	34	\$521
	INPHEB30SD	14	30	40	\$529
	INPHEB36SD	14	36	46	\$547
	INPHEB42SD	14	42	52	\$580
	INPHEB48SD	14	48	58	\$611
	<hr/>				
Standard Overhead Bin - Nuform Front 	INPHQB24	14	24	34	\$601
	INPHQB30	14	30	40	\$612
	INPHQB36	14	36	46	\$632
	INPHQB42	14	42	52	\$669
	INPHQB48	14	48	58	\$705
	<hr/>				
Soft-Down Overhead Bin - Nuform Front 	INPHQB24SD	14	24	34	\$638
	INPHQB30SD	14	30	40	\$659
	INPHQB36SD	14	36	46	\$681
	INPHQB42SD	14	42	52	\$703
	INPHQB48SD	14	48	58	\$725
	<hr/>				
Soft-Down Bin - Composite Veneer Front 	INPHWB24SD	14	24	34	\$928
	INPHWB30SD	14	30	40	\$993
	INPHWB36SD	14	36	46	\$1057
	INPHWB42SD	14	42	52	\$1122
	INPHWB48SD	14	48	58	\$1187
	<hr/>				

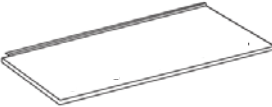
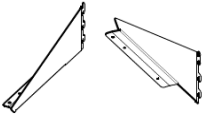
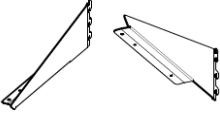



Overhead Storage Bin Brackets

- Standard and Soft Down Bin Brackets
- On Module and Off Module brackets ship as pairs
- Off Module brackets must be situated so both sides are off module on the panel
- Wall mount bracket available in standard paint colors
- Alignment bracket must be specified when any overhead unit is specified adjacent to another
- "-2F" denotes use with 2.5" thick frame, "-3F" denotes use with 3.75" thick frame
- Bin mounting brackets are black only and ship in pairs

Description	Product No.	Height	Width	Weight lbs.	Paint
On Module Overhead Bin Bracket 	INBBKT			.2	\$41
Off Module Overhead Storage Bin Bracket – 3.5" 	INOFBBKT-3F			.2	\$120
Off Module Overhead Storage Bin Bracket – 2.75" 	INOFBBKT-2F			.2	\$120
Alignment Bracket 	INAB			.1	\$11
Wall Mounted Bin Bracket 	INWMBBKT-24		24	2	\$201
	INWMBBKT-30		30	5	\$203
	INWMBBKT-36		36	5	\$205
	INWMBBKT-42		42	6	\$210
	INWMBBKT-48		48	6	\$213

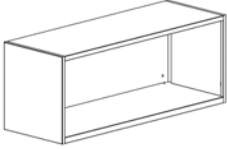
Overhead Shelf Brackets

- Alignment bracket (p.32) must be specified when any overhead unit is specified adjacent to another
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- On Module and Off Module brackets ship as pairs

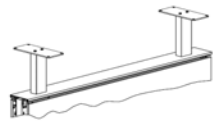
Description	Product No.	Height	Width	Weight lbs.	Paint
13 3/8"d Standard Shelf 	INPS1324	24	4		\$54
	INPS1330	30	6		\$65
	INPS1336	36	8		\$69
	INPS1342	42	10		\$74
	INPS1348	48	12		\$78
	INPS1354	54	14		\$89
	INPS1360	60	16		\$96
<hr/>					
Overhead Shelf Bracket – 3.5" Standard Shelf - On Module 	INSB13-3F			3.2	\$112
<hr/>					
Overhead Shelf Bracket – 2.75" Standard Shelf - On Module 	INSB13-2F			3.2	\$112
<hr/>					
ADDWALL 13"d Shelf Bracket 	INLHP13A				\$137
<hr/>					
Standard Shelf Bracket -Wall Mount 	INSB1324W			7	\$233
	INSB1330W			8	\$237
	INSB1336W			8	\$240
	INSB1342W			9	\$244
	INSB1348W			9	\$248
<hr/>					
ADDWALL Overhead Storage Bracket 	INLHOHBBA				\$72
	INRHOHBBA				\$72

Up Mount Overhead Bin

- Stanchion kit must be specified in conjunction with Up-mount bin
- Stanchion kits comes complete with stanchions, mounting hardware and top trim
- Up-mount Overhead Bins MUST always be specified to include a tack board or whiteboard specific to the up mount bin width
- Overhead Bin top is an optional aesthetic
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- Up-Mount Bin with Stanchion creates an overall 20.25"h module – lining up with Flat trim on adjacent frame

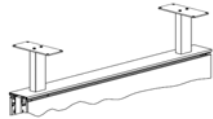
Description	Product No.	Height	Width	Weight lbs.	Paint
Up Mount Overhead Bin					
	INPHUMB24	14	24		\$488
	INPHUMB30	14	30		\$504
	INPHUMB36	14	36		\$520
	INPHUMB42	14	42		\$545
	INPHUMB48	14	48		\$556
	INPHUMB54	14	54		\$582
	INPHUMB60	14	60		\$638

Stanchion Kit – 3.5"



				Tapered Trim	Flat Trim
INUBSTNKT24-3F	5.25	24		\$272	\$272
INUBSTNKT30-3F	5.25	30		\$281	\$281
INUBSTNKT36-3F	5.25	36		\$287	\$287
INUBSTNKT42-3F	5.25	42		\$296	\$296
INUBSTNKT48-3F	5.25	48		\$302	\$302
INUBSTNKT54-3F	5.25	54		\$311	\$311
INUBSTNKT60-3F	5.25	60		\$320	\$320

Stanchion Kit – 2.75"



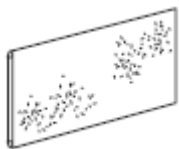
INUBSTNKT24-2F	5.25	24		\$272
INUBSTNKT30-2F	5.25	30		\$281
INUBSTNKT36-2F	5.25	36		\$287
INUBSTNKT42-2F	5.25	42		\$296
INUBSTNKT48-2F	5.25	48		\$302
INUBSTNKT54-2F	5.25	54		\$311
INUBSTNKT60-2F	5.25	60		\$320

Up Mount Whiteboard



INUBWHB1424	14	24		\$32
INUBWHB1430	14	30		\$35
INUBWHB1436	14	36		\$38
INUBWHB1442	14	42		\$44
INUBWHB1448	14	48		\$49
INUBWHB1454	14	54		\$56
INUBWHB1460	14	60		\$58


Up Mount Tackboard



				Grade /COM	Grade 2	Grade3	Grade 5	Grade 7
INUBTAC1424	14	24		\$130	\$133	\$137	\$150	\$187
INUBTAC1430	14	30		\$148	\$150	\$155	\$168	\$207
INUBTAC1436	14	36		\$150	\$157	\$165	\$182	\$230
INUBTAC1442	14	42		\$155	\$163	\$171	\$188	\$238
INUBTAC1448	14	48		\$159	\$168	\$175	\$195	\$247
INUBTAC1454	14	54		\$162	\$169	\$179	\$204	\$249
INUBTAC1460	14	60		\$167	\$172	\$182	\$206	\$254

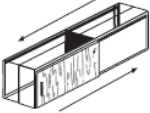
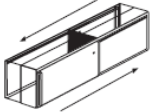
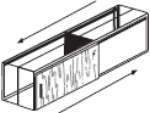



Up Mount Overhead Bin Tops

- 3/8" Top installation ready, complete with double sided tape for adhesion to case

Description	Product No.	Depth	Width	Weight lbs.	Nuform Solid	Nuform Woodgrain/Pattern
Up Mount Overhead Bin 	PHUMBTOP-1324	13	24		\$119	\$132
	PHUMBTOP-1330	13	30		\$142	\$155
	PHUMBTOP-1336	13	36		\$169	\$180
	PHUMBTOP-1342	13	42		\$185	\$204
	PHUMBTOP-1348	13	48		\$207	\$228
	PHUMBTOP-1354	13	54		\$229	\$251
	PHUMBTOP-1360	13	60		\$250	\$275
	PHUMBTOP-1372	13	72		\$328	\$361
	PHUMBTOP-1384	13	84		\$367	\$403
	PHUMBTOP-1396	13	96		\$404	\$445

Twin-Bin






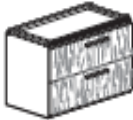

- The Mid and Lower brackets include crossrails which are required for installation of Twin-Bin
- Frame crossrail is required to be cut on site to install the Mid Twin-Bin bracket
- See Inscape System Application Guide for bracket details and locations

Description	Product No.	Width	Height	Weight lbs.	List Price
Twin-Bin - Nuform					
	INTWQB36LH			42	\$1116
	INTWQB42LH			52	\$1159
	INTWQB48LH			58	\$1200
	INTWQB54LH			62	\$1214
	INTWQB60LH				\$1228
FP001 – “Q” Pull					
Twin-Bin - Radius					
	INTWRB36LH			42	\$1002
	INTWRB42LH			52	\$1038
	INTWRB48LH			58	\$1077
	INTWRB54LH			62	\$1092
	INTWRB60LH				\$1103
Twin-Bin – Composite Veneer					
	INTWVB36LH			42	\$1717
	INTWVB42LH			52	\$1769
	INTWVB48LH			58	\$1866
	INTWVB54LH			62	\$2008
	INTWVB60LH				\$2259
FP001 – “Q” Pull					
Twin-Bin Bracket - Upper					
64"h, 51"h, 37"h		INTWBKT-U		.4	\$85
Twin-Bin Bracket - Mid					
57"h, 44"h, 29"h		INTWBKT-UH-36	36		\$135
		INTWBKT-UH-42	42		\$137
		INTWBKT-UH-48	48		\$139
		INTWBKT-UH-54	54		\$141
		INTWBKT-UH-60	60		\$143
** requires cutting of frame on site to allow bracket and Twin Bin					
Twin-Bin Bracket - Lower					
	INTWBKT-B-36	36		\$135	
	INTWBKT-B-42	42		\$137	
	INTWBKT-B-48	48		\$139	
	INTWBKT-B-54	54		\$141	
	INTWBKT-B-60	60		\$143	

PLANNA





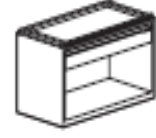


Planna - File Base Module

- Planna case comes with optional Planna rail – DO NOT option yes for rail if mounting a cushion on the case
- Nuform and Veneer front Planna cases include FP001 “Q” Pull
- 18”d Lateral Case

Description	Product No.	Height	Width	Weight lbs.	List Price
Bookcase with 1 shelf 	PLN3021BK-SH	25	30	59	\$820
	PLN3621BK-SH	25	36	69	\$858
	PLN4221BK-SH	25	42	79	\$911
Bookcase with Electrical Cutout and Front Hinged Door 	PLM3021BKCOPDM	23.88	30	62	\$1170
	PLM3621BKCOPDM	23.88	36	72	\$1209
	PLM4521BKCOPDM	23.88	42	82	\$1258
Bookcase with Electrical Cutout 	PLN3021BKCO-SH	23.88	30	59	\$1010
	PLN3621BKCO-SH	23.88	36	69	\$1042
	PLN4221BKCO-SH	23.88	42	79	\$1080
Bookcase, Magazine Shelf 	PLN3021-SHMS	25	30	59	\$845
	PLN3621-SHMS	25	36	69	\$883
	PLN4221-SHMS	25	42	79	\$928
2-10.5" File, 9900 Fronts 	PLN30-2F10E	25	30	80	\$963
	PLN36-2F10E	25	36	90	\$1004
	PLN42-2F10E	25	42	112	\$1042
2-10.5" File, Nuform Woodgrain/Pattern Fronts 	PLN30-2F10Q	25	30	80	\$1195
	PLN36-2F10Q	25	36	90	\$1246
	PLN42-2F10Q	25	42	112	\$1296
2-10.5" File, Composite Veneer Fronts 	PLN30-2F10W	25	30	80	\$1832
	PLN36-2F10W	25	36	90	\$1887
	PLN42-2F10W	25	42	112	\$1928






Planna - File Base Module

- Planna case comes with optional Planna rail – DO NOT option yes for rail if mounting a cushion on the case
 -18"d Lateral Case

Description	Product No.	Height	Width	Weight lbs.	List Price
2 - 10.5" File, Painted MDF Fronts 	PLN30-2F10M	25	30	80	\$1418
	PLN36-2F10M	25	36	90	\$1506
	PLN42-2F10M	25	42	116	\$1579
3" Pencil, 6" Box, 12" File 9900 Fronts 	PLN30-PBFE	25	30	80	\$1069
	PLN36-PBFE	25	36	90	\$1105
	PLN42-PBFE	25	42	116	\$1146
3" Pencil, 7.5" Box, 10.5 File" 9900 Fronts 	PLN30-PB7F10E	25	30	80	\$1019
	PLN36-PB7F10E	25	36	90	\$1062
	PLN42-PB7F10E	25	42	116	\$1092
4.5" Box, 6" Box, 10.5 File" 9900 Fronts 	PLN30-B4BF10E	25	30	80	\$1019
	PLN36-B4BF10E	25	36	90	\$1062
	PLN42-B4BF10E	25	42	116	\$1092
6" Box, Bookcase 9900 Fronts 	PLN3021-BBKE	25	30	70	\$1077
	PLN3621-BBKE	25	36	85	\$1121
	PLN4221-BBKE	25	42	100	\$1168
Bookcase, 10.5" File, 9900 Fronts 	PLN3021-BKF10E	25	30	70	\$1063
	PLN3621-BKF10E	25	36	90	\$1101
	PLN4221-BKF10E	25	42	100	\$1146
3" Pencil, Bookcase 9900 Fronts 	PLN3021-PBKE	25	30	70	\$1020
	PLN3621-PBKE	25	36	85	\$1064
	PLN4221-PBKE	25	42	100	\$1110






Planna - Hinged Door Base Module

- Planna case comes with optional Planna rail – DO NOT option yes for rail if mounting a cushion on the case
- Nuform and Veneer front Planna cases include FP001 “Q” Pull
- 18”d Lateral Case

Description	Product No.	Height	Width	Weight lbs.	List Price
9900 Hinged Door with 1 Shelf 	PLN3021HDE-SH	25	30	57	\$970
	PLN3621HDE-SH	25	36	76	\$980
	PLN4221HDE-SH	25	42	95	\$1012
Frosted Acrylic Hinged Door with 1 Shelf 	PLN3021HDJ-SH	25	30	57	\$1548
	PLN3621HDJ-SH	25	36	76	\$1644
	PLN4221HDJ-SH	25	42	95	\$1751
Nuform Woodgrain/Pattern Hinged Door with 1 Shelf 	PL3021HDQ-SH	25	30	57	\$864
	PL3621HDQ-SH	25	36	76	\$924
	PL4221HDQ-SH	25	42	95	\$987
Composite Veneer Hinged Door with 1 Shelf 	PLN3021HDW-SH	25	30	57	\$1552
	PLN3621HDW-SH	25	36	76	\$1672
	PLN4221HDW-SH	25	42	95	\$1838
Painted MDF Hinged Door With 1 Shelf 	PLN3021HDM-SH	25	30	57	\$979
	PLN3621HDM-SH	25	36	76	\$1040
	PLN4221HDM-SH	25	42	95	\$1101

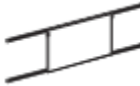
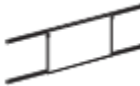
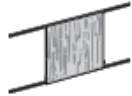

Planna - Pedestal Base Module

- Planna case comes with optional Planna rail – DO NOT option yes for rail if mounting a cushion on the case
- Nuform and Veneer front Planna cases include FP001 “Q” Pull
- 15” wide letter Pedestal

Description	Product No.	Height	Depth	Weight lbs.	List Price
2-10.5" File, 9900 Fronts 	PLN1518E-2F10.5	25	18	75	\$742
	PLN1522E-2F10.5	25	22	85	\$797
	PLN1528E-2F10.5	25	28	95	\$824
2-10.5" File, Nuform Woodgrain/Pattern Fronts 	PLN1518Q-2F10.5	25	18	75	\$995
	PLN1522Q-2F10.5	25	22	85	\$1044
	PLN1528Q-2F10.5	25	28	95	\$1179
2-10.5" File, Composite Veneer Fronts 	PLN1518W-2F10.5	25	18	75	\$1257
	PLN1522W-2F10.5	25	22	85	\$1300
	PLN1528W-2F10.5	25	28	95	\$1419
2-10.5" File, Painted MDF Fronts 	PLN1518M-2F10.5	25	18	75	\$984
	PLN1522M-2F10.5	25	22	85	\$1027
	PLN1528M-2F10.5	25	28	95	\$1146
3" Pencil, 6" Box, 12" File 9900 Fronts 	PLN1518E-PBF	25	18	75	\$783
	PLN1522E-PBF	25	22	85	\$863
	PLN1528E-PBF	25	28	95	\$904








Planna Sliding Doors

- Install on case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2" silver pull detail in upper quadrant of doors edge

Description	Product No.	Height	Width	Weight lbs.	List Price	
Painted MDF Sliding Door						
	Right Hand	SWBR3021SDM	25.75	30	8	\$486
		SWBR3621SDM	25.75	36	10	\$524
		SWBR4221SDM	25.75	42	11	\$555
	Left Hand	SWBL3021SDM	25.75	30	8	\$486
		SWBL3621SDM	25.75	36	10	\$524
		SWBL4221SDM	25.75	42	11	\$555
Nuform Solid Sliding Door						
	Right Hand	SWBR3021SDS	25.75	30	8	\$496
		SWBR3621SDS	25.75	36	10	\$534
		SWBR4221SDS	25.75	42	11	\$566
	Left Hand	SWBL3021SDS	25.75	30	8	\$496
		SWBL3621SDS	25.75	36	10	\$534
		SWBL4221SDS	25.75	42	11	\$566
Nuform Woodgrain/Pattern Sliding Door						
	Right Hand	SWBR3021SDQ	25.75	30	8	\$496
		SWBR3621SDQ	25.75	36	10	\$534
		SWBR4221SDQ	25.75	42	11	\$566
	Left Hand	SWBL3021SDQ	25.75	30	8	\$496
		SWBL3621SDQ	25.75	36	10	\$534
		SWBL4221SDQ	25.75	42	11	\$566
Composite Veneer Sliding Door						
	Right Hand	SWBR3021SDW	25.75	30	8	\$931
		SWBR3621SDW	25.75	36	10	\$987
		SWBR4221SDW	25.75	42	11	\$1057
	Left Hand	SWBL3021SDW	25.75	30	8	\$931
		SWBL3621SDW	25.75	36	10	\$987
		SWBL4221SDW	25.75	42	11	\$1057

Planna End Trim and Tiles

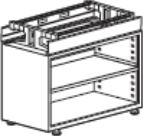
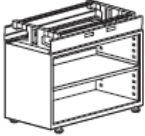
- Specified based on whether a worksurface or cushion is being specified for on top of Planna case
- Multi Access tile is only structured to create a 3.5" space behind Planna units
- See Inscapes System Application Guide

Description	Product No.	Height	Width	Weight lbs.	List Price
End Trim with Electrical Cutout					
 **Worksurface above	PLNCETCO	24	3.5	1.5	\$68
End Trim without Cutout					
 **Worksurface above	PLNCET	24	3.5	1.5	\$65
Case Back Filler					
 **Worksurface above	PLNCET	24	3.5	1.5	\$65
End Trim with Electrical Cutout					
 **Cushion above	PLNCETCUSHCO	24	3.5	1.5	\$55
End Trim without Cutout-specify					
 **Cushion above	PLNCETCUSH	24	3.5	1.5	\$51
Case Back Filler					
 **Cushion above	PLNCETCUSH	24	3.5	1.5	\$51
Multi Access for Planna Benching					
 Tile clips for 3.5" panel only	INPL6.75MAP30	6.75	30	4	\$79
	INPL6.75MAP36	6.75	36	5	\$82
	INPL6.75MAP42	6.75	42	6	\$86

STORWAL

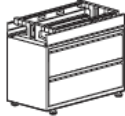





Storwal Base Module – Open Bookcase

- Under worksurface base module provides cut out for electrical on same side as open bookcase
- Base unit includes ganging hardware to gang adjacent Storwal units together

Description	Product No.	Height	Width	Weight lbs.	List Price
With 1 Adjustable Shelf					
	SWB3024BK-SH	33.63	30	69	\$1074
	SWB3624BK-SH	33.63	36	79	\$1127
	SWB4224BK-SH	33.63	42	89	\$1174
With 1 Adjustable Shelf under worksurface					
	SWB3024BK-SH-R	33.63	30	69	\$1074
	SWB3624BK-SH-R	33.63	36	79	\$1127
	SWB4224BK-SH-R	33.63	42	89	\$1174

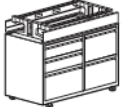



Storwal Base Module - 9900 Series Front

- Base unit includes ganging hardware to gang adjacent Storwal units together
- Electrical Front cover with cut outs is located on opposite side as case fronts; these may be switched on site

Description	Product No.	Height	Width	Weight lbs.	List Price	
2-12" File 	SWB30-2FFE	33.63	30	120	\$1509	
	SWB36-2FFE	33.63	36	142	\$1579	
	SWB42-2FFE	33.63	42	154	\$1649	
2-6" Box, 12" File 	SWB30-2BFE	33.63	30	125	\$1509	
	SWB36-2BFE	33.63	36	147	\$1579	
	SWB42-2BFE	33.63	42	159	\$1649	
3" Pencil, 2-10.5" File 	SWB30-P2FFE	33.63	30	120	\$1509	
	SWB36-P2FFE	33.63	36	142	\$1579	
	SWB42-P2FFE	33.63	42	154	\$1649	
13.5" Lift up with Fixed Shelf 10.5 File 	SWB30-13LU10FE	33.63	30	120	\$1509	
	SWB36-13LU10FE	33.63	36	142	\$1579	
	SWB42-13LU10FE	33.63	42	154	\$1649	
2-12" File 	Hinged Right Hand Door	SWB30R-2FFHDE	33.63	30	130	\$1825
		SWB36R-2FFHDE	33.63	36	152	\$1962
		SWB42R-2FFHDE	33.63	42	164	\$2031
	Hinged Left Hand Door	SWB30L-2FFHDE	33.63	30	130	\$1825
		SWB36L-2FFHDE	33.63	36	152	\$1962
		SWB42L-2FFHDE	33.63	42	164	\$2031
2-6" Box, 12" File 	Hinged Right Hand Door	SWB30R-2BFHDE	33.63	30	130	\$1825
		SWB36R-2BFHDE	33.63	36	152	\$1962
		SWB42R-2BFHDE	33.63	42	164	\$2031
	Hinged Left Hand Door	SWB30L-2BFHDE	33.63	30	130	\$1962
		SWB36L-2BFHDE	33.63	36	152	\$2031
		SWB42L-2BFHDE	33.63	42	164	






Storwal Base Module - 9900 Series Front

- Base unit includes ganging hardware to gang adjacent Storwal units together
- Electrical Front cover with cut outs is located on opposite side as case fronts; these may be switched on site

Description	Product No.	Height	Width	Weight lbs.	List Price
2-6" Box 12" File					
2-12" File Right Side					
	SWB30R-2BF2FE	33.63	30	130	\$1825
	SWB36R-2BF2FE	33.63	36	152	\$1962
	SWB42R-2BF2FE	33.63	42	164	\$2031
2-12" File Left Side					
	SWB30L-2BF2FE	33.63	30	130	\$1825
	SWB36L-2BF2FE	33.63	36	152	\$1962
	SWB42L-2BF2FE	33.63	42	164	\$2031
3" Pencil, 2-10.5" File					
Hinged Right Hand Door					
	SWB30R-PFFHDE	33.63	30	130	\$1825
	SWB36R-PFFHDE	33.63	36	152	\$1962
	SWB42R-PFFHDE	33.63	42	164	\$2031
Hinged Left Hand Door					
	INSWB30L-PFFHDE	33.63	30	130	\$1825
	INSWB36L-PFFHDE	33.63	36	152	\$1962
	INSWB42L-PFFHDE	33.63	42	164	\$2031

Storwal Base Module - Nuform Woodgrain Front

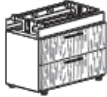




- Base unit includes ganging hardware to gang adjacent Storwal units together
- Electrical Front cover with cut outs is located on opposite side as case fronts; these may be switched on site
- Fronts include PF001 "Q" Pull

Description	Product No.	Height	Width	Weight lbs.	List Price	
2-12" File						
	SWB30-2FFQ	33.63	30	120	\$1943	
	SWB36-2FFQ	33.63	36	142	\$2022	
	SWB42-2FFQ	33.63	42	154	\$2113	
2-6" Box, 12" File						
	SWB30-2BFQ	33.63	30	120	\$1943	
	SWB36-2BFQ	33.63	36	142	\$2022	
	SWB42-2BFQ	33.63	42	154	\$2113	
2-12" File						
	SWB30R-2FFHDQ	33.63	30	130	\$2304	
	Hinged Door Right Side (as illustrated)	SWB36R-2FFHDQ	33.63	36	152	\$2541
		SWB42R-2FFHDQ	33.63	42	164	\$2649
		SWB30L-2FFHDQ	33.63	30	130	\$2304
	Hinged Door Left Side	SWB36L-2FFHDQ	33.63	36	152	\$2541
		SWB42L-2FFHDQ	33.63	42	164	\$2649
2-6" Box, 12" File						
	SWB30R-2BRFHDQ	33.63	30	130	\$2304	
	Hinged Door Right Side (as illustrated)	SWB36R-2BRFHDQ	33.63	36	152	\$2541
		SWB42R-2BRFHDQ	33.63	42	164	\$2649
		SWB30L-2BFHDQ	33.63	30	130	\$2304
	Hinged Door Left Side	SWB36L-2BFHDQ	33.63	36	152	\$2541
		SWB42L-2BFHDQ	33.63	42	164	\$2649
2-6" Box, 12" File						
	2-12" File Right Side	SWB30R-2BF2FQ	33.63	30	130	\$2304
		SWB36R-2BF2FQ	33.63	36	152	\$2541
		SWB42R-2BF2FQ	33.63	42	164	\$2649

Storwal Base Module - Composite Veneer Front


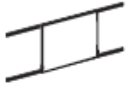

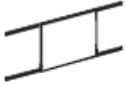





- Base unit includes ganging hardware to gang adjacent Storwal units together
- Electrical Front cover with cut outs is located on opposite side as case fronts; these may be switched on site

- Fronts include PF001 "Q" Pull

Description	Product No.	Height	Width	Weight lbs.	List Price	
2-12" File 	SWB30-2FFW	33.63	30	120	\$2380	
	SWB36-2FFW	33.63	36	142	\$2580	
	SWB42-2FFW	33.63	42	154	\$2700	
2_6" Box, 12" File 	SWB30-2BFW	33.63	30	120	\$2380	
	SWB36-2BFW	33.63	36	142	\$2580	
	SWB42-2BFW	33.63	42	154	\$2700	
2-12" File 	Hinged Door Right Side (as illustrated)	SWB30R-2FFHDW	33.63	30	120	\$2659
		SWB36R-2FFHDW	33.63	36	142	\$3305
		SWB42R-2FFHDW	33.63	42	154	\$3392
	Hinged Door Left Side	SWB30L-2FFHDW	33.63	30	120	\$2659
		SWB36L-2FFHDW	33.63	36	142	\$3305
		SWB42L-2FFHDW	33.63	42	154	\$3392
2-6" Box, 12" File 	Hinged Door Right Side (as illustrated)	SWB30R-2BFHDW	33.63	30	120	\$2659
		SWB36R-2BFHDW	33.63	36	142	\$3305
		SWB42R-2BFHDW	33.63	42	154	\$3392
	Hinged Door Left Side	SWB30L-2BFHDW	33.63	30	120	\$2659
		SWB36L-2BFHDW	33.63	36	142	\$3305
		SWB42L-2BFHDW	33.63	42	154	\$3392
2-6" Box, 12" File 	2-12" File Left Side	SWB30L-2BF2FW	33.63	30	120	\$2659
		SWB36L-2BF2FW	33.63	36	142	\$3305
		SWB42L-2BF2FW	33.63	42	154	\$3392

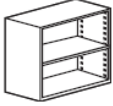
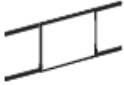
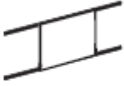


Storwal 16.38”h Stack Unit

- Install on Storwal case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2” silver pull detail in upper quadrant of doors edge
- Stack Unit will achieve overall height of 51”h
- Sliding doors cannot be installed adjacent to Back Painted Glass whiteboards or tackboards

Description	Product No.	Height	Width	Weight lbs.	List Price
Open Bookcase					
	SW3013.5BK	16.38	30	26	\$476
	SW3613.5BK	16.38	36	32	\$502
	SW4213.5BK	16.38	42	36	\$524
Painted MDF Sliding Door					
	SWR3013.5SDM	16.38	30	8	\$423
	SWR3613.5SDM	16.38	36	10	\$443
	SWR4213.5SDM	16.38	42	12	\$463
	SWL3013.5SDM	16.38	30	8	\$423
	SWL3613.5SDM	16.38	36	10	\$443
	SWL4213.5SDM	16.38	42	12	\$463
Nuform Solid Sliding Door					
	SWR3013.5SDS	16.38	30	8	\$431
	SWR3613.5SDS	16.38	36	10	\$452
	SWR4213.5SDS	16.38	42	12	\$472
	SWL3013.5SDS	16.38	30	8	\$431
	SWL3613.5SDS	16.38	36	10	\$452
	SWL4213.5SDS	16.38	42	12	\$472
Nuform Woodgrain Sliding Door					
	SWR3013.5SDQ	16.38	30	8	\$431
	SWR3613.5SDQ	16.38	36	10	\$452
	SWR4213.5SDQ	16.38	42	12	\$472
	SWL3013.5SDQ	16.38	30	8	\$431
	SWL3613.5SDQ	16.38	36	10	\$452
	SWL4213.5SDQ	16.38	42	12	\$472
Composite Veneer Sliding Door					
	SWR3013.5SDW	16.38	30	8	\$687
	SWR3613.5SDW	16.38	36	10	\$744
	SWR4213.5SDW	16.38	42	12	\$792
	SWL3013.5SDW	16.38	30	8	\$687
	SWL3613.5SDW	16.38	36	10	\$744
	SWL4213.5SDW	16.38	42	12	\$792







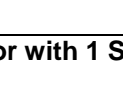
Storwal 29.88”h Stack Unit

- Install on Storwal case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2” silver pull detail in upper quadrant of doors edge
- Stack Unit will achieve overall height of 64”h
- Sliding doors cannot be installed adjacent to Back Painted Glass whiteboards or tackboards

Description	Product No.	Height	Width	Weight lbs.	List Price	
Open Bookcase						
	SW3027BK-SH	29.88	30	53	\$633	
	SW3627BK-SH	29.88	36	65	\$649	
	SW4227BK-SH	29.88	42	72	\$709	
Painted MDF Sliding Door						
	Right Hand	SWR3027SDM	29.88	30	14	\$508
		SWR3627SDM	29.88	36	17	\$546
		SWR4227SDM	29.88	42	19	\$578
	Left Hand	SWL3027SDM	29.88	30	14	\$508
		SWL3627SDM	29.88	36	17	\$546
		SWL4227SDM	29.88	42	19	\$578
Nuform Solid Sliding Door						
	Right Hand	SWR3027SDS	29.88	30	14	\$518
		SWR3627SDS	29.88	36	17	\$557
		SWR4227SDS	29.88	42	19	\$590
	Left Hand	SWL3027SDS	29.88	30	14	\$518
		SWL3627SDS	29.88	36	17	\$557
		SWL4227SDS	29.88	42	19	\$590
Nuform Woodgrain Sliding Door						
	Right Hand	SWR3027SDQ	29.88	30	14	\$518
		SWR3627SDQ	29.88	36	17	\$557
		SWR4227SDQ	29.88	42	19	\$590
	Left Hand	SWL3027SDQ	29.88	30	14	\$518
		SWL3627SDQ	29.88	36	17	\$557
		SWL4227SDQ	29.88	42	19	\$590
Composite Veneer Sliding Door						
	Right Hand	SWR3027SDW	29.88	30	14	\$953
		SWR3627SDW	29.88	36	17	\$1009
		SWR4227SDW	29.88	42	19	\$1079
	Left Hand	SWL3027SDW	29.88	30	14	\$953
		SWL3627SDW	29.88	36	17	\$1009
		SWL4227SDW	29.88	42	19	\$1079

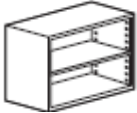

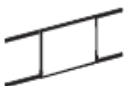


Storwal - 29.88"h Stack Unit

- Install on Storwal case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2" silver pull detail in upper quadrant of doors edge
- Stack Unit will achieve overall height of 64"h

Description	Product No.	Height	Width	Weight lbs.	List Price
One Bookcase Shelf, One Magazine Shelf 	SW3027-SHMS	29.88	30	53	\$812
	SW3627-SHMS	29.88	36	65	\$853
	SW4227-SHMS	29.88	42	72	\$896
9900 Hinged Door 	SW3027HDE-SH	29.88	30	83	\$927
	SW3627HDE-SH	29.88	36	104	\$948
	SW4227HDE-SH	29.88	42	120	\$994
Nuform Solid Hinged Door 	SW3027HDS-SH	29.88	30	90	\$989
	SW3627HDS-SH	29.88	36	112	\$1033
	SW4227HDS-SH	29.88	42	127	\$1116
Nuform Woodgrain Hinged 	SW3027HDQ-SH	29.88	30	90	\$989
	SW3627HDQ-SH	29.88	36	112	\$1033
	SW4227HDQ-SH	29.88	42	127	\$1116
Composite Veneer Hinged Door 	SW3027HDW-SH	29.88	30	90	\$1587
	SW3627HDW-SH	29.88	36	112	\$1655
	SW4227HDW-SH	29.88	42	127	\$1788
Glazed Hinged Door 	SW3027HDJ-SH	29.88	30	88	\$1992
	SW3627HDJ-SH	29.88	36	110	\$2183
	SW4227HDJ-SH	29.88	42	125	\$2607
Tambour Door with 1 Shelf 	SW3027TM-SH	29.88	30		\$1220
	SW3627TM-SH	29.88	36		\$1278
	SW4227TM-SH	29.88	42		\$1380



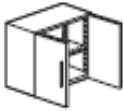



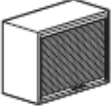
Storwal 35.88"h Stack Unit

- Install on Storwal case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2" silver pull detail in upper quadrant of doors edge
- Stack Unit will achieve overall height of 71"h
- Sliding doors cannot be installed adjacent to Back Painted Glass whiteboards or tackboards

Description	Product No.	Height	Width	Weight lbs.	List
Open Bookcase 	SW3033BK-SH	35.88	30	70	\$653
	SW3633BK-SH	35.88	36	76	\$681
	SW4233BK-SH	35.88	42	80	\$763
<hr/>					
Painted MDF Sliding Door					
	SWR3033SDM	35.88	30	17	\$546
	Right Hand SWR3633SDM	35.88	36	19	\$589
	SWR4233SDM	35.88	42	23	\$631
	SWL3033SDM	35.88	30	17	\$546
	Left Hand SWL3633SDM	35.88	36	19	\$589
	SWL4233SDM	35.88	42	23	\$631
<hr/>					
Nuform Solid Sliding Door					
	SWR3033SDS	35.88	30	17	\$557
	Right Hand SWR3633SDS	35.88	36	19	\$601
	SWR4233SDS	35.88	42	23	\$644
	SWL3033SDS	35.88	30	17	\$557
	Left Hand SWL3633SDS	35.88	36	19	\$601
	SWL4233SDS	35.88	42	23	\$644
<hr/>					
Nuform Woodgrain Sliding Door					
	SWR3033SDQ	35.88	30	17	\$557
	Right Hand SWR3633SDQ	35.88	36	19	\$601
	SWR4233SDQ	35.88	42	23	\$644
	SWL3033SDQ	35.88	30	17	\$557
	Left Hand SWL3633SDQ	35.88	36	19	\$601
	SWL4233SDQ	35.88	42	23	\$644
<hr/>					
Composite Veneer Sliding Door					
	SWR3033SDW	35.88	30	17	\$1013
	Right Hand SWR3633SDW	35.88	36	19	\$1084
	SWR4233SDW	35.88	42	23	\$1174
	SWL3033SDW	35.88	30	17	\$1013
	Left Hand SWL3633SDW	35.88	36	19	\$1084
	SWL4233SDW	35.88	42	23	\$1174

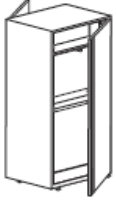

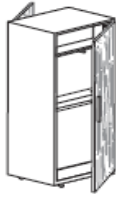

Storwal 35.88"h Stack Unit

- Install on Storwal case where adjacent case is same width, allows for sliding door to cover both cases
- Sliding doors are handed and should be ordered based on direction of slide to open door
- Pull includes a 2" silver pull detail in upper quadrant of doors edge
- Stack Unit will achieve overall height of 71"h

Description	Product No.	Height	Width	Weight lbs.	List Price
Two Bookcase Shelves/One Magazine Shelf					
	SW3033-2SHMS	35.88	30	70	\$903
	SW3633-2SHMS	35.88	36	76	\$948
	SW4233-2SHMS	35.88	42	80	\$995
9900 Hinged Door With 1 Shelf					
	SW3033HDE-SH	35.88	30	90	\$948
	SW3633HDE-SH	35.88	36	115	\$979
	SW4233HDE-SH	35.88	42	126	\$1031
Nuform Solid Hinged Door With 1 Shelf					
	SW3033HDS-SH	35.88	30	92	\$1039
	SW3633HDS-SH	35.88	36	117	\$1101
	SW4233HDS-SH	35.88	42	128	\$1208
Nuform Woodgrain Hinged Door with 1 shelf					
	SW3033HDQ-SH	35.88	30	92	\$1039
	SW3633HDQ-SH	35.88	36	117	\$1101
	SW4233HDQ-SH	35.88	42	128	\$1208
Composite Veneer Hinged Door with 1 Shelf					
	SW3033HDW-SH	35.88	30	92	\$1666
	SW3633HDW-SH	35.88	36	117	\$1765
	SW4233HDW-SH	35.88	42	128	\$1937
Glazed Hinged Door With 1 Shelf					
	SW3033HDJ-SH	35.88	30	90	\$2408
	SW3633HDJ-SH	35.88	36	115	\$2690
	SW4233HDJ-SH	35.88	42	126	\$2995
Tambour Door with 1 shelf					
	SW3033TM-SH	35.88	30	90	\$1278
	SW3633TM-SH	35.88	36	115	\$1357
	SW4233TM-SH	35.88	42	126	\$1486





51”h Storwal Wardrobe Cabinet

- Ganging hardware is included with Wardrobe cabinet
- Matches overall height of 51”
- Pass thru capability creates a horizontal septum where jumper cables may “pass thru” the case
- No electrical or data access in wardrobe units

Description	Product No.	Height	Width	Weight lbs.	List Price
9900 Series  With Pass-Thru Capability	SWWRR2445E	49.98	24	90	\$1675
	SWWLL2445E	49.98	24	90	\$1675
	SWWRL2445E	49.98	24	90	\$1675
	SWWRR2445EP	49.98	24	90	\$1838
	SWWLL2445EP	49.98	24	90	\$1838
	SWWRL2445EP	49.98	24	90	\$1838
Nuform Solid  With Pass-Thru Capability	SWWRR2445S	49.98	24	90	\$2049
	SWWLL2445S	49.98	24	90	\$2049
	SWWRL2445S	49.98	24	90	\$2049
	SWWRR2445SP	49.98	24	90	\$2211
	SWWLL2445SP	49.98	24	90	\$2211
	SWWRL2445SP	49.98	24	90	\$2211
Nuform Woodgrain  With Pass-Thru Capability	SWWRR2445Q	49.88	24	90	\$2049
	SWWLL2445Q	49.88	24	90	\$2049
	SWWRL2445Q	49.88	24	90	\$2049
	SWWRR2445QP	49.88	24	90	\$2211
	SWWLL2445QP	49.88	24	90	\$2211
	SWWRL2445QP	49.88	24	90	\$2211
Veneer  With Pass-Thru Capability	SWWRR2445W	49.88	24	90	\$2477
	SWWLL2445W	49.88	24	90	\$2477
	SWWRL2445W	49.88	24	90	\$2477
	SWWRR2445WP	49.88	24	90	\$2641
	SWWLL2445WP	49.88	24	90	\$2641
	SWWRL2445WP	49.88	24	90	\$2641

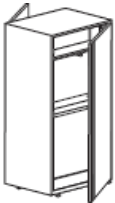


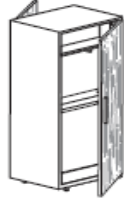
64”h Storwal Wardrobe Cabinet

- Ganging hardware is included with Wardrobe cabinet
- Matches overall height of 64”
- Pass thru capability creates a horizontal septum where jumper cables may “pass thru” the case
- No electrical or data access in wardrobe units

Description	Product No.	Height	Width	Weight lbs.	List Price
9900 Series					
	SWWRR2458.5E	63.38	24	90	\$1817
	SWWLL2458.5E	63.38	24	90	\$1817
	SWWRL2458.5E	63.38	24	90	\$1817
With Pass-Thru Capability	SWWRR2458.5EP	63.38	24	90	\$1980
	SWWLL2458.5EP	63.38	24	90	\$1980
	SWWRL2458.5EP	63.38	24	90	\$1980
Nuform Solid					
	SWWRR2458.5S	63.38	24	90	\$2289
	SWWLL2458.5S	63.38	24	90	\$2289
	SWWRL2458.5S	63.38	24	90	\$2289
With Pass-Thru Capability	SWWRR2458.5SP	63.38	24	90	\$2452
	SWWLL2458.5SP	63.38	24	90	\$2452
	SWWRL2458.5SP	63.38	24	90	\$2452
Nuform Woodgrain					
	SWWRR2458.5Q	63.38	24	90	\$2289
	SWWLL2458.5Q	63.38	24	90	\$2289
	SWWRL2458.5Q	63.38	24	90	\$2289
With Pass-Thru Capability	SWWRR2458.5QP	63.38	24	90	\$2459
	SWWLL2458.5QP	63.38	24	90	\$2452
	SWWRL2458.5QP	63.38	24	90	\$2452
Veneer					
	SWWRR2458.5W	63.38	24	90	\$2711
	SWWLL2458.5W	63.38	24	90	\$2711
	SWWRL2458.5W	63.38	24	90	\$2711
With Pass-Thru Capability	SWWRR2458.5WP	63.38	24	90	\$2874
	SWWRR2458.5WP	63.38	24	90	\$2874
	SWWRR2458.5WP	63.38	24	90	\$2874

71”h Storwal Wardrobe Cabinet

- Ganging hardware is included with Wardrobe cabinet
- Matches overall height of 71”
- Pass thru capability creates a horizontal septum where jumper cables may “pass thru” the case
- No electrical or data access in wardrobe units

Description	Product No.	Height	Width	Weight lbs.	List Price
9900 Series  With Pass-Thru Capability	SWWRR2464.5E	69.38	24	90	\$1875
	SWWLL2464.5E	69.38	24	90	\$1875
	SWWRL2464.5E	69.38	24	90	\$1875
	SWWRR2464.5EP	69.38	24	90	\$2038
	SWWLL2464.5EP	69.38	24	90	\$2038
	SWWRL2458.5EP	69.38	24	90	\$2038
Nuform Solid  With Pass-Thru Capability	SWWRR2464.5S	69.38	24	90	\$2344
	SWWLL2464.5S	69.38	24	90	\$2344
	SWWRL2464.5S	69.38	24	90	\$2344
	SWWRR2464.5SP	69.38	24	90	\$2507
	SWWLL2464.5SP	69.38	24	90	\$2507
	SWWRL2464.5SP	69.38	24	90	\$2507
Nuform Woodgrain  With Pass-Thru Capability	SWWRR2464.5Q	69.38	24	90	\$2344
	SWWLL2464.5Q	69.38	24	90	\$2344
	SWWRL2464.5Q	69.38	24	90	\$2344
	SWWRR2464.5QP	69.38	24	90	\$2507
	SWWLL2464.5QP	69.38	24	90	\$2507
	SWWRL2464.5QP	69.38	24	90	\$2507
Veneer  With Pass-Thru Capability	SWWRR2464.5W	69.38	24	90	\$2876
	SWWLL2464.5W	69.38	24	90	\$2876
	SWWRL2464.5W	69.38	24	90	\$2876
	SWWRR2464.5WP	69.38	24	90	\$3040
	SWWLL2464.5WP	69.38	24	90	\$3040
	SWWRL2464.5WP	69.38	24	90	\$3040

ACCESSORIES

Accessories

Inscape System accessories include panel and table-mounted organizers, bin/shelf-mounted slanted sorters, whiteboards, wall-mounted tack boards, panel-mounted accessory shelves, pencil drawer, signage, a picture hook, coat hook and table-mounted accessory shelves. The panel and table-mounted organizers are easy to install, move and reconfigure and provide a comprehensive solution for effectively managing paper and other office supplies.

A variety of work tool **Horizontal organizers** may be positioned at any point along the width of the paper management tiles. The three slat design allows for three different height options - customizing and providing adjustability to suit individual needs and preferences. Re-positioning the height of the trays can be easily done by lifting the trays out of the slats on the tile. Horizontal paper management accessories are available in colors shown in the Color Guide. These paper management organizers can withstand max 5lbs. The storage compartments are clear plastic. The **Personal box** is 32" wide and may be mounted on a paper management tile. The maximum weight capacity of the personal box is 22lbs. The sliding door may be painted in colors shown in the Color Guide. The "box" portion is constructed of an MDF substrate wrapped in white laminate.

Vertical organizers consist of a 15" h vertical load bar that mounts onto freestanding or panel-mounted worksurfaces. A variety of trays, including letter and legal-sized paper management trays, and a telephone tray may be specified and mounted onto the vertical load bar and configured in any combination to accommodate individual preferences. Trays include a unique cam lock mechanism that allows infinite adjustability along the height of the load bar. Vertical organizer trays may only be installed on a vertical organizer.

Note: Paper and Literature trays support up to 5lbs of paper/literature per tray. Trays are not designed to support equipment.

Coat-hooks, picture hooks and signage are manufactured from steel and snap onto panel crossrails without tools. Signage is available 5" and 9" wide. The sign insert channel is 1" high. Insert is customer generated and can be printed on any printer compatible paper. Printing instructions are included. A strip of clear plastic slides into the channel to protect the printed identification card.

Pencil drawers can be installed under any Inscape System worksurface and are available in two different widths, increasing the amount of useable storage within the workstation.

Panel-mounted accessory shelves mount onto Inscape System panels and hold small items such as picture frames and clocks. Manufactured from extruded aluminum, accessory shelves are available in seven widths and protrude only 5 1/8" from the panel once installed.

Table mounted accessory shelves are 8" deep and available in a variety of widths. Shelves are shipped with mounting hardware to clamp onto the 1" or 1.25" thick surface.

Touch up paint is available in 1/2 pint cans to repair minor scratches on trim, tiles and cabinets. Paint may also be specified in aerosol cans for any of our standard paint colors with the exception of mica and textured paint finishes. Custom enamel finishes are available in liquid only. (**Note:** Restrictions may apply to shipping aerosol cans; contact your Client Services Representative)

The **CPU Holder** mounts to the underside of any 1" or 1.25" thick worksurface. The AU100CU is non-locking and has a weight capacity of 9lbs. The AU200CU is non-locking and has a track size of 17". This CPU holder has a weight capacity of 13lbs. This CPU holder has a plastic glide track style. The AU200CU has a weight capacity of 17lbs and consists of a track size of 17" with a ball bearing style track. All CPU holders have a height range of 13.5"/22.5" and a width range of 3.5"/9.3".

Tile reveal strips install onto the edge of 13.5" high tiles to conceal cabling passing between tiles. Two tile reveal strips per tile abutment are required to conceal opening. (Reveal strips are included with 6.75" high tiles). Note: Reveal strips for steel/upholstered tiles are not interchangeable with reveal strips for Woodgrain tiles. To be used when a brick pattern tile configuration is specified.

Stretcher bar kits are required to provide extra support for unsupported worksurfaces 60" or longer. The bar is mounted to the underside of the worksurface on site. The stretcher bar is available in Eco Black. The length noted of the stretcher bar represents the actual width of the bar.

Panel-mounted whiteboards are available in two tile heights and in five tile widths. They are manufactured from steel and are powder-coated with white paint specially formulated for dry erase markers. *Note: INSCAPE whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. INSCAPE advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.*

Crossrails are available for order when a tile configuration requires a different mount of the tile from where crossrails are placed when shipped. These crossrails are based on the width of the panel as well as the thickness, either 2.75" or 3.5". Crossrails are shipped with mounting hardware as well as tile clips.

The **Table Mounted Fabric Screen** is constructed of a 1.5" thick extruded aluminum frame and is designed to provide modesty and privacy to adjacent work areas. This 37" high screen mounts onto a 1" or 1.25" thick worksurface and may be adjusted vertically to create the desired privacy or modesty. The tackable 0.5" thick core may be specified in any of Inscapes standard fabrics or COM. Height adjustable brackets allow for various screen height positions. It is recommended that the table mounted screen be installed 20" above the surface with 16" below. Table mounted screens cannot be attached at 90° connections to 3.5" thick frames.

Table Mounted Acrylic Screens ship with standoff hardware to mount to a 1" or a 1.25" thick worksurface. The acrylic is a white finish with pre-drilled holes. When mounted, the screen extends 15.5" above the worksurface. Mounting hardware is included within the kit.

The **Freestanding Side Screen** acts as a portable or stationary screen that separates two spaces adjacent to one another. The screen is made of 6mm thick frosted acrylic which is 13" high, seated in a painted aluminum extrusion, which can be painted any of our 60 standard colors. The width of the screens is such that they are 5" less than the depth of our standard worksurfaces.

Flat Screen Monitor Arms and Clamps include a variety of monitor arms and are available through the accessories program. Monitor arms are sold independently of clamps for worksurface and Tisch mounts. The panel mounted bracket is included with the Panel Mounted monitor arm. Be sure to specify the mounting bracket depending on the install application desired. All monitor arms and posts are shipped in silver. A **Manual Adjustable Monitor Arm** supports monitors weighing 7 to 30 lbs. The monitor has the ability to rotate 360° for portrait/landscape orientation. The range of lateral and vertical monitor tilt for additional viewing adjustability is 60°. The **Assisted Adjustable Monitor Arm** consists of a pneumatic cylinder which supports monitors from 5 to 20 lbs per arm. The arm allows for 11.5" of height adjustment and retracts to 3.5" in front of mounting posts (double may vary). The tilt of the assisted adjustable monitor arm is 160° vertical angle range and 200° lateral angle range and allows for 360° of rotation for portrait and landscape orientation. The **Panel Mounted Monitor Arm** supports monitors up to 30 lbs. A panel mounted bracket is included in the shipment when this version is ordered. When specified in conjunction with the Inscape System frame, the paper management reinforcement kit needs to be ordered in all applications. *Note: Not recommended for use on a paper management tile which is located directly above the worksurfaces as there may not be adequate vertical adjustment.* The **Two Piece Table Clamp** is appropriate for mounting single or double monitor arms to a worksurface. This clamp does not require the worksurface to be removed from panel supports in order to mount. The clamp can easily be mounted without disturbance to the workspace. This clamp works for both 1" and 1.25" thick worksurfaces. A **Heavy Duty Table Clamp** must be specified when a triple monitor arm is being specified to mount to a worksurface. This clamp works for both 1" and 1.25" thick worksurfaces and can be mounted after the worksurface has been installed.

Add-on Glazing is manufactured from 0.25" tempered glass. Glazing may be mounted to the top of any equivalent Inscape System frame or combination of frames outlined in the Application Guide. Glazing is available in clear, etched one or two sides and designer glass Strie and Etre options. Add-on Glazing includes top trim, glass mounting extrusion and specified glass. Add-on Glazing is specified based on the thickness of the panel. *Note: Hi-lo Add-on Glazing must be specified when installed directly adjacent to a higher panel at an inline situation only. The glaze and extrusion are inset on one side to allow for hi-lo vertical trim on the adjacent higher panel. If the situation calls for hi-lo on both sides, a special may be required.*

Wall Mounted Accessories include tackboards, whiteboards and paper management rails. These accessories ship with mounting hardware and instructions on how to install them onto the wall. Reinforcing of the wall should be taken into account when wall mounting any accessory for additional weight. Tackboards may be specified with any of our standard fabrics or a COM all are applied Inscape System GSA Price List

railroad orientation. The paper management rail may be specified with any of the colors found in the Color Guide.

Bin/shelf-mounted sorters install beneath overhead bins and shelves and hold literature, correspondence, notes, etc. Sorters are available in right and left-handed models and are easily repositioned by sliding horizontally along the length of the bin or shelf. Sorters ship in packages of three and may be painted in any of Inscape's color options. Bin and shelf sorters are specific to the unit they are being mounted on. Sorters are suitable for paper literature. **Sliding Dividers** may be placed in the overhead bin within a channel and slid to divide binders and other literature.

Magnetic Whiteboards are available to mount on the side access tower. Available in 13.25" width only and two heights, the magnetic whiteboard is manufactured from steel and powder-coated with white paint formulated for use with dry-erase markers. Magnetic whiteboards include a 10.5" wide marker tray. *Note: INSCAPE whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. INSCAPE advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.*

Hang file Bars are shipped as a pair and are used for 10.5", 12", 13.5", 15" and 16.5" pullout shelves/drawers.

Inviromass Counterweights for field installation "IMCW-30, IMCW-36 and IMCW-42" consist of one Inviromass plate and one retaining wire. These plates are to be field installed into lateral file cabinet by inserting the 30", 36" or 42" wide retaining wire into holes in the left and right hand rear stripe's.

The "INCW" for field installation consists of two 24lbs steel plates. These are affixed to back interior of case using peel and stripe two way tape.

System Care Kits are panel thickness specific. Included in this care kit is the following: panel hook and latch assembly, 2-way 90° connectors, tile clips, end of line plugs, Dekko electrical clips, inline connector and trim clips.

Back Painted Glass is a 6mm tempered glass addition to the back of Planna cases. This glass is installed on the back of the case with stand off assemblies and holes that are field drilled into the case. Glass is painted on one side and available in white. Mounting hardware included.

SuperStor Inserts can be specified as an 'option' in the upper stack unit of the Storwal system. It may also be purchased separately and field installed using #10 self-drilling 'Tek' screws. The pre slotted back panel of the insert accepts **SuperStor Trays** which are available in any of our 60 standard paint colors plus textured finishes. Trays must be specified separately and for ease of specification are sold in packages: standard trays - package of 6, small trays - package of 3. The 30" insert is slotted to accept 12 Standard Trays (2 pkgs) and 3 Small Trays (1 pkg), the 36" insert is slotted to accept 18 Standard Trays (3 pkgs) and the 42" insert is slotted to accept 18 Standard Trays (3 pkgs) and 3 Small Trays (1 pkg).

Planna Support Bracket provides support for worksurfaces mounted on Planna cases. Brackets may be positioned at any location on the front and back of the case along the Planna mounting rail and are shipped as a pair. This bracket is height adjustable for ease of leveling.

Lateral and Pedestal Rail Kits are available for separate purchase to create alternative applications when mounted on standard Office Specialty cases. These kits must be field installed. Rail Kits consist of a pair of extruded aluminum rails painted in 'Aluminum Leaf' and a pair of mounting rails that act as a 'reveal' and secure the Planna rails into a box substructure to support the Planna 0.5" thick lateral top. End anchor units must be 36" wide. Specify PLANNA-KIT36 separately. Center units will be positioned back-to-back and may be 30", 36" or 42" wide.

If Center Units = 30" wide, specify 2 x PLANNA-KIT3615

If Center Units = 36" wide, specify 2 x PLANNA-KIT36

If Center Units = 42" wide, specify 2 x PLANNA-KIT3621

Using pre-configured or buildup cases with 36" I.D. (interior dimension) will provide finished height to top of worksurface of 43". Use adjustment in Planna brackets to lower worksurface height to suit seating height.

The **Lateral Tops** are available in 1/2" and 3/8" thick options. The 1/2" thick option has been designed for Planna applications in freestanding, benching or private office applications (may be specified on any lateral case). When being specified with the top fully spanning the Planna benching frame or partially, there are a number of tops to accommodate the clean visual of having a continuous top over the panel. Depths are 1.75" or 3.5" deeper than standard tops to accommodate the various Planna benching applications. The 21.5" deep Planna lateral tops work in conjunction with the two Planna storage units which access electrical through the back of the case. The 3.5" gap created behind the case provides space for cables to be plugged in and routed into the case. The same concept may be applied when specifying lateral tops for Private Office applications and requiring an additional 3.5" deep top. The 3/8" top is ideal for Storwal applications and freestanding laterals. These are NOT to be specified on Planna cases.

The Cushion Program consists of a slim line 1.25" thick 5-piece cushion featuring double row top stitching for a crisp, rectilinear styling. Interior is Cal. 117 fire-retardant polyurethane foam with a 2.2lb/ft. density. This upholstered cushion is balanced with a 7/16" board and is attached to the cabinet top with Velcro. Select from our graded upholstery program of solid color fabrics and vinyl's or choose COM option (Customers Own Material). To determine if a COM fabric has been preapproved for use on our cushion topper, contact your Client Services Representative or go to www.inscapesolutions.com.

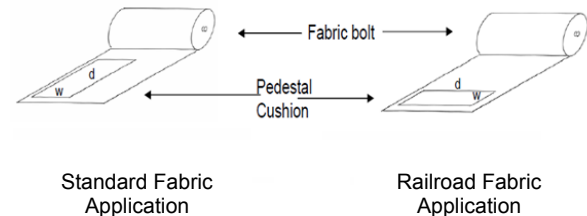
For application of all fabrics, both from our graded program as well as COM (Customers Own Material) please specify lay-up orientation at time of order. If lay-up instructions are not provided we will choose the direction to maximize our production. Refer to diagram for lay-up instructions. Please contact your Client Services Representative to confirm yardage requirements for your order. All COM fabric must be preapproved. Your CSR can determine if your COM has already been pretested for application. A fully graded program has been set up for cushions. Various sizes of cushion have been designed for

applications ranging from freestanding, benching and private office applications.

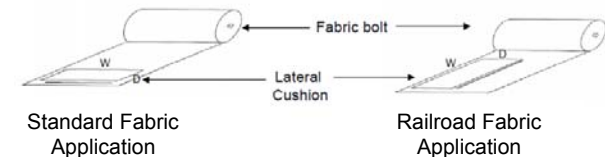
Cushion Application Notes:

When ordering a Planna cushion to lie flush next to a Planna case with rail/lateral surface, select your Planna case with 'no rails' option.

Pedestal Fabric Lay Up Instructions



Lateral Fabric Lay Up Instructions



Due to the nature of the design and manufacture of our cushion, only approved fabrics will be accepted for application. For a description of the procedure required for COM fabric approval see sample 'Cushion COM Test Request' form found in the General Information section of this price list. This form can be downloaded from the Administration section of Insite or by contacting your Client Services Representative for assistance.

Storwal Support Brackets support one side of a worksurface off the Storwal case. The other side must be supported by using a combination of post legs, cantilevers and/or MSSB brackets. Support brackets are used to support worksurfaces from storage cases. A fixed height and an adjustable height bracket allow for the option of adjustment or not. Be sure to specify correct support with adjustment at all points along the worksurface if height adjustment is a priority. Adjustment is available in five heights to support various working styles.

Storwal Tackboards mount to the back of a Storwal stacked case and should be specified based on this width and height. Tack boards are available in any of Inscapes standard fabric offerings in addition to COM. White or extremely light colored COM fabric will incur an up charge of 25% to the tackboard pricing due to special handling of the fabric. Fabric is applied in a railroad orientation.

Storwal Whiteboards are specified based on whether they are or are not being installed adjacent to sliding doors. If one is being specified adjacent to a case where there is a sliding door, then the appropriate code is to be specified as the whiteboard will not ship with the whiteboard mounting

hardware as it will come with the sliding door. If there is no sliding door adjacent then the appropriate code will ensure mounting hardware is shipped. Whiteboards are powder coated with paint specially formulated for dry erase markers. *Note: INSCAPE whiteboards are specifically designed for use with DRY-ERASE markers only. WHITEBOARDS ARE NOT INTENDED FOR USE WITH PERMANENT MARKERS. INSCAPE advises the use of Sanford Expo Dry Erase markers with whiteboards. For a thorough cleaning, use Sanford Expo spray cleaner.*

Storwal Back Painted Glass Whiteboards are specified for the backs of Storwal stack units. The glass is installed on-site and all additional hardware is included. Back Painted Glass Whiteboards come with a white back paint. Cannot be installed adjacent to a sliding door.

Electrical Module Side Cover is specified for the end of a Storwal unit to conceal the technology zone when a panel, screen or Cable Closet is not specified. This is a value engineered solution for the finishing of a Storwal run. This cover may be painted the same colors as the Storwal cases.

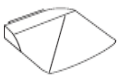
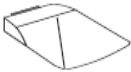


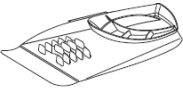


An **Electrical Module Front Cover** is standard with all Storwal base cases; one side with cut out and one side without. When the configuration of a Storwal base unit calls for additional cut outs or no cut outs on the other side of the unit, the appropriate front cover may be specified. The 30" wide front cover only includes one cut out.

The **Storwal Adapter Frames** provide a method of attaching various panel systems (3" or less) to Storwal cases. The Adapter Frame Filler Kit installs between two Storwal cases and an Adapter Frame End Kit installs on the end of a row of Storwal cases. The adapter frames provide a surface to secure panel wall start brackets from other panel systems. Adapter frames are available in three heights to match Storwal case heights.

Storwal to Frame Connecting Brackets secure a frame to the Storwal unit. There is a shared version for the 2.75" and 3.5" version and a 1.5" screen has its own bracket. When specifying the connection bracket for 2.75" and 3.5" the Filler Inserts (which ship as a pair) are required at each connecting location.

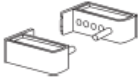
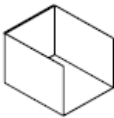

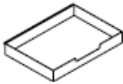
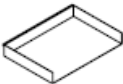
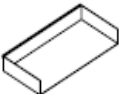
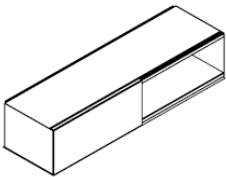
Horizontal Accessories

- Paper Management accessories hang on panel mounted or wall hung paper management tile
- Verify compatibility with Tisch if intending to hang on 3T panel

Description	Product No.	Height	Width	Weight lbs.	List Price
Horizontal Paper Tray-Letter					
	INHRHPTLET	1.75	11.5	2	\$72
	INHLHPTLET	1.75	11.5	2	\$72
Horizontal Paper Tray-Legal					
	INHRHPTLGL	1.75	14.75	3	\$80
	INHLHPTLGL	1.75	14.75	3	\$80
Literature Tray					
	INHLTRAY	1.75	15	2.2	\$72
Telephone Tray					
	INHTRAY	3.5	15.5	3	\$91
Catchall Tray					
	INHCATRAY	1.75	20.5	2.7	\$101
Storage Compartment					
	INSC4334	1.5	3	.1	\$17
	INSC4534	1.5	5	.1	\$19
	INSC4734	1.5	7	.1	\$20
	INSC41134	1.5	11	.1	\$22
(Acrylic)					
Slanted Sorter					
	INHRHSS	11.75	2.25	4	\$57
	INHLHSS	11.75	2.25	4	\$57

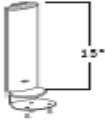

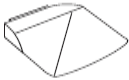

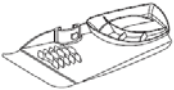

Horizontal Accessories

- Paper Management accessories hang on panel mounted or wall hung paper management tile
- Verify compatibility with Tisch if intending to hang on 3T panel

Description	Product No.	Height	Width	Weight lbs.	List Price
Hang file Brackets					
	INBKT	2	1.25	.3	\$41
Filing Box					
	INBTFB	9	10	2	\$98
Tisch Compatible					
Storage Box					
	INBTSB	2	12	2	\$112
Tisch Compatible					
Closed Shelf					
	INBTSHC	2	12	2	\$126
Tisch Compatible					
Open Shelf					
	INBTSHF	2	12	2	\$84
Tisch Compatible					
Open Shelf - Short					
	INBTSHFSH	2	9	2	\$84
Tisch Compatible					
Personal Box					
	INBTPB	8	32	15	\$634
Tisch Compatible					

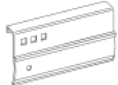






Vertical Accessories

- Table mounted Vertical Load bar accommodates vertical paper management accessories only
- Do not mount 15" table mounted vertical bar below a bin or a shelf
- Vertical Load Bar mounts to 1" and 1.25" thick worksurfaces

Description	Product No.	Height	Width	Weight lbs.	List Price
Table Mounted Vertical Load Bar 	INBT15	15	2.75	2.5	\$75
Vertical Paper Tray-Letter 	INLHPTLET INRHPTLET	1.75 1.75	11.5 11.5	2 2	\$72 \$72
Vertical Paper Tray-Legal 	INLHPTLGL INRHPTLGL	1.75 1.75	14.75 14.75	3 3	\$80 \$80
Telephone Tray 	INTTRAY	3.5	15.5	3	\$91
Catchall Tray 	CATRAY	1.75	20.5	2.7	\$101
Literature Tray 	LTRAY	1.75	15	2.2	\$72

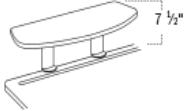
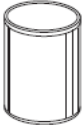
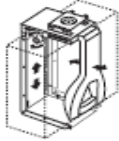


Panel and Table Accessories

- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- Catchall Tray is available in black only
- Pencil Tray is available in black only

Description	Product No.	Height	Width	Weight lbs.	List Price
Signage 	INPS2255-1	2.25	5	.6	\$71
	INPS2259-1	2.25	9	.6	\$80
Coat Hook 	INCOATHOOK-3F			.4	\$22
	INCOATHOOK-2F			.4	\$22
Picture Hook 	INPICHOOK-3F			2.5	\$19
	INPICHOOK-2F			2.5	\$19
Storage Catchall 	INTTO	2.25	9.25	.3	\$38
Pencil Tray 	INPFPD15		15	3	\$61
	INPFPD22.75		22.75	4	\$68
Panel Mounted Accessory Shelf 	INPAS5.524	5.5	24	2.6	\$153
	INPAS5.530	5.5	30	2.8	\$161
	INPAS5.536	5.5	36	3.1	\$170
	INPAS5.542	5.5	42	3.3	\$179
	INPAS5.548	5.5	48	3.5	\$189
	INPAS5.554	5.5	54	3.7	\$196
	INPAS5.560	5.5	60	4	\$205
ADDWALL Accessory Shelf 	INPUSBA5.524	5.5	24	2.6	\$153
	INPUSBA5.530	5.5	30	2.8	\$161
	INPUSBA5.536	5.5	36	3.1	\$170
	INPUSBA5.542	5.5	42	3.3	\$179
	INPUSBA5.548	5.5	48	3.5	\$189
	INPUSBA5.554	5.5	54	3.7	\$196
	INPUSBA5.560	5.5	60	4	\$205


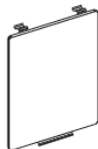

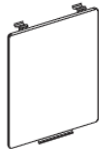
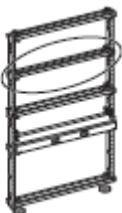
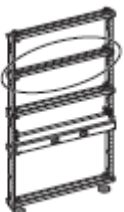
Panel and Table Accessories

- Stretcher bars are to be specified for any unsupported worksurface length of 60" or wider
- Be sure not to specify stretcher bars if worksurface support brackets (i.e. Cantilevers) are specified; may cause interference
- CPU holder mounts to the underside of a worksurface (See Inscape System Application Guide)
- Table mounted shelf mounts to 1" or 1.25" thick worksurfaces and sits 7.5" off the main worksurface
- See General Information for list of what is included in System Care Kit
- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame

Description	Product No.	Height	Width	Weight lbs.	List Price	
					Nuform Solid	Nuform Woodgrain
Table Mounted Shelf						
	INTMS24	7.5	24	7	\$292	\$303
	INTMS30	7.5	30	8	\$314	\$329
	INTMS36	7.5	36	9	\$330	\$349
	INTMS42	7.5	42	10	\$359	\$377
Touch up Paint						
	INPAINT			.5	\$32	
	(Textured) INTPAINT			.5	\$35	
CPU Holder						
	INAU100CU				\$228	
	INAU200CU				\$294	
	INAU300CU				\$357	
Tile Reveal Strips						
	INTRS13.5			.1	\$21	
	INTRSWG13.5			.1	\$29	
Stretcher Bar						
	INSBK60		50	5	\$99	
	INSBK72		62	6.2	\$111	
	INSBK84		74	6.2	\$150	
	INSBK96		86	10	\$181	
System Care Kit						
	INCAREKT-3F				\$106	
	INCAREKT-2F				\$86	



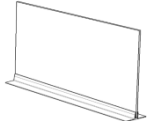
Panel Accessories – 3.5” and 2.75”

- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Crossrails may be installed on a frame of the same thickness in pre-drilled locations in frame

Description	Product No.	Height	Width	Weight lbs.	List Price
Whiteboard - Panel Mounted 13.5”H					
	INWHBD24135-3F	13.5	24	10	\$210
	INWHBD30135-3F	13.5	30	13	\$217
	INWHBD36135-3F	13.5	36	14	\$224
	INWHBD42135-3F	13.5	42	16	\$232
	INWHBD48135-3F	13.5	48	18	\$238
	3.5” thick frame				
Whiteboard - Panel Mounted 27”H					
	INWHBD2427-3F	27	24	11	\$280
	INWHBD3027-3F	27	30	13	\$287
	INWHBD3627-3F	27	36	14	\$294
	INWHBD4227-3F	27	42	16	\$300
	INWHBD4827-3F	27	48	18	\$307
	3.5” thick frame				
Whiteboard - Panel Mounted 13.5”H					
	INWHBD24135-2F	13.5	24	10	\$210
	INWHBD30135-2F	13.5	30	13	\$217
	INWHBD36135-2F	13.5	36	14	\$224
	INWHBD42135-2F	13.5	42	16	\$232
	INWHBD48135-2F	13.5	48	18	\$238
	2.75” thick frame				
Whiteboard - Panel Mounted 27”H					
	INWHBD2427-2F	27	24	11	\$280
	INWHBD3027-2F	27	30	13	\$287
	INWHBD3627-2F	27	36	14	\$294
	INWHBD4227-2F	27	42	16	\$300
	INWHBD4827-2F	27	48	18	\$307
	2.75” thick frame				
Crossrail – 3.5” Frame					
*includes tile clips					
	INCRAIL18-3F		18	.5	\$20
	INCRAIL24-3F		24	.5	\$22
	INCRAIL30-3F		30	1	\$24
	INCRAIL36-3F		36	1	\$26
	INCRAIL42-3F		42	1.5	\$28
	INCRAIL48-3F		48	1.5	\$30
	INCRAIL54-3F		54	2	\$34
	INCRAIL60-3F		60	2	\$36
Crossrail – 2.75” Frame					
*includes tile clips					
	INCRAIL18-2F		18	.5	\$20
	INCRAIL24-2F		24	.5	\$22
	INCRAIL30-2F		30	1	\$24
	INCRAIL36-2F		36	1	\$26
	INCRAIL42-2F		42	1.5	\$28
	INCRAIL48-2F		48	1.5	\$30
	INCRAIL54-2F		54	2	\$34
	INCRAIL60-2F		60	2	\$36

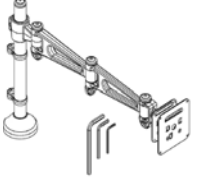

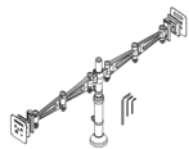

Privacy Screens

- It is recommended that the Table Mounted Fabric Screen is installed to allow 20" of visual privacy
- Table mounted screens mount to 1" or 1.25" thick worksurfaces
- Freestanding Table Screen is 5" less than depth of worksurface

Description	Product No.	Height	Width	Weight lbs.	Fabric				
					Grade 1/COM	Grade 2	Grade 3	Grade 5	Grade 7
Table Mounted Fabric Screen									
	MST3736	37	36	13	\$467	\$511	\$535	\$587	\$799
	MST3742	37	42	15	\$486	\$529	\$554	\$606	\$818
	MST3748	37	48	16	\$505	\$547	\$572	\$626	\$845
	MST3754	37	54	18	\$523	\$567	\$591	\$646	\$872
	MST3760	37	60	19	\$542	\$587	\$610	\$665	\$898
Table Mounted Acrylic Screen									
					<u>Clear Acrylic</u>	<u>White Acrylic</u>	<u>Frosted Acrylic</u>		
	SWTMS48	20	48	4	\$667	\$747	\$747		
	SWTMS54	20	54	5	\$1048	\$1215	\$1215		
	SWTMS60	20	60	6	\$1213	\$1379	\$1379		
Freestanding Table Screen									
					<u>Frosted Acrylic</u>				
	INSPS24	13	19	2	\$91				
	INSPS30	13	25	2	\$128				
	INSPS32	13	28	2	\$134				
	INSPS36	13	31	2	\$139				



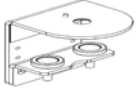


Monitor Arm

- Monitor arm code includes arm, post and bracket for mounting screen
- Assisted monitor arms consist of a pneumatic cylinder creating ease of adjustment
- Panel mounted monitor arm mounts on Paper Management tile – additional reinforcing of tile is required to be specified separately
- Monitor arm clamps adjust to either 1" or 1.25" thick worksurfaces
- Two piece clamp for use with single and double monitor arms
- Heavy Duty clamp for triple monitor arm
- Tisch has specific monitor arm clamp for Tisch application only

Description	Product No.	Dimension	Weight lbs.	List Price
Manual Adjustable Single Monitor Arm 	INMMA-SG		10	\$399
Assisted Adjustable Single Monitor Arm 	INAMA-SG		10	\$638
Manual Adjustable Double Monitor Arm 	INMMA-DB		10	\$620
Assisted Adjustable Double Monitor Arm 	INAMA-DB		10	\$1106



Monitor Arm

- Monitor arm code includes arm, post and bracket for mounting screen
- Assisted monitor arms consist of a pneumatic cylinder creating ease of adjustment
- Panel mounted monitor arm mounts on Paper Management tile – additional reinforcing of tile is required to be specified separately
- Monitor arm clamps adjust to either 1" or 1.25" thick worksurfaces
- Two piece clamp for use with single and double monitor arms
- Heavy Duty clamp for triple monitor arm
- Tisch has specific monitor arm clamp for Tisch application only

Description	Product No.	Dimension	Weight lbs.	List Price
Manual Adjustable Triple Monitor Arm 	INMMA-TR		10	\$861
** Must Always Be Mounted With Heavy Duty Clamp Only				
Panel Mount Monitor Arm Bracket Included 	INPMMAB			\$415
Two Piece Table Clamp Single And Double Monitor Arm use 	INTMMAC-SGDB			\$89
Heavy Duty Table Clamp Triple Monitor Arm use 	INTMMAC-TR			\$129
Tisch Mounting Bracket 	BTMAB			\$108
To be used with Tisch only				


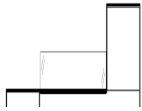
Add-on Glazing – 3.5”

- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Add-on Glazing comes complete with mounting hardware and top cap
- Add-on Glazing may span multiple frames according to guidelines set in the “Inscape System Application Guide”
- Glaze is 0.25” thick tempered glass and available in 6.75” and 13.5” heights with various finish details

Description	Product No.	H	W	Clear	Tapered Etched				Flat Etched				
					1	2	Stria	Etre	Clear	1	2	Stria	Etre
					Side	Side				Side	Side		
6.75”h Add-On Glass													
	INAG6.7518-3F	6.75	18	\$120	\$190	\$250	\$190	\$369	\$120	\$190	\$250	\$190	\$369
	INAG6.7524-3F	6.75	24	\$150	\$217	\$281	\$217	\$399	\$150	\$217	\$281	\$217	\$399
	INAG6.7530-3F	6.75	30	\$172	\$256	\$338	\$256	\$419	\$172	\$256	\$338	\$256	\$419
	INAG6.7536-3F	6.75	36	\$188	\$279	\$391	\$279	\$438	\$188	\$279	\$391	\$279	\$438
	INAG6.7542-3F	6.75	42	\$203	\$297	\$413	\$297	\$458	\$203	\$297	\$413	\$297	\$458
	INAG6.7548-3F	6.75	48	\$218	\$316	\$433	\$316	\$477	\$218	\$316	\$433	\$316	\$477
	INAG6.7554-3F	6.75	54	\$233	\$334	\$451	\$334	\$497	\$233	\$334	\$451	\$334	\$497
	INAG6.7560-3F	6.75	60	\$252	\$364	\$494	\$364	\$517	\$252	\$364	\$494	\$364	\$517
	INAG6.7566-3F	13.5	66	n/a	n/a	n/a	n/a	n/a	\$260	\$399	\$522	\$399	\$582
	INAG6.7572-3F	6.75	72	n/a	n/a	n/a	n/a	n/a	\$275	\$429	\$562	\$451	\$612
	INAG6.7578-3F	6.75	78	n/a	n/a	n/a	n/a	n/a	\$350	\$469	\$596	\$520	\$623
	INAG6.7584-3F	6.75	84	n/a	n/a	n/a	n/a	n/a	\$410	\$509	\$630	\$589	\$644
	INAG6.7590-3F	6.75	90	n/a	n/a	n/a	n/a	n/a	\$470	\$549	\$664	\$658	\$660
	INAG6.7596-3F	6.75	96	n/a	n/a	n/a	n/a	n/a	\$530	\$589	\$700	\$699	\$681
6.75”h Add-On Glass													
Hi-Lo One Sided													
	INAGHL6.7518-3F	6.75	18	\$120	\$190	\$250	\$190	\$369	\$120	\$190	\$250	\$190	\$369
	INAGHL6.7524-3F	6.75	24	\$150	\$217	\$281	\$217	\$399	\$150	\$217	\$281	\$217	\$399
	INAGHL6.7530-3F	6.75	30	\$172	\$256	\$338	\$256	\$419	\$172	\$256	\$338	\$256	\$419
	INAGHL6.7536-3F	6.75	36	\$188	\$279	\$391	\$279	\$438	\$188	\$279	\$391	\$279	\$438
	INAGHL6.7542-3F	6.75	42	\$203	\$297	\$413	\$297	\$458	\$203	\$297	\$413	\$297	\$458
	INAGHL6.7548-3F	6.75	48	\$218	\$316	\$433	\$316	\$477	\$218	\$316	\$433	\$316	\$477
	INAGHL6.7554-3F	6.75	54	\$233	\$334	\$451	\$334	\$497	\$233	\$334	\$451	\$334	\$497
	INAGHL6.7560-3F	6.75	60	\$252	\$364	\$494	\$364	\$517	\$252	\$364	\$494	\$364	\$517
	INAGHL13.566-3F	13.5	66	n/a	n/a	n/a	n/a	n/a	\$260	\$399	\$522	\$399	\$582
	INAGHL6.7572-3F	6.75	72	n/a	n/a	n/a	n/a	n/a	\$275	\$429	\$562	\$451	\$612
	INAGHL6.7578-3F	6.75	78	n/a	n/a	n/a	n/a	n/a	\$350	\$469	\$596	\$520	\$623
	INAGHL6.7584-3F	6.75	84	n/a	n/a	n/a	n/a	n/a	\$410	\$509	\$630	\$589	\$644
	INAGHL6.7590-3F	6.75	90	n/a	n/a	n/a	n/a	n/a	\$470	\$549	\$664	\$658	\$660
	INAGHL6.7596-3F	6.75	96	n/a	n/a	n/a	n/a	n/a	\$530	\$589	\$700	\$699	\$681


Add-on Glazing – 3.5”

- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Add-on Glazing comes complete with mounting hardware and top cap
- Add-on Glazing may span multiple frames according to guidelines set in the “Inscape System Application Guide”
- Glaze is 0.25” thick tempered glass and available in 6.75” and 13.5” heights with various finish details

Description	Product No.	H	W	Clear	Tapered Etched				Flat Etched				
					1 Side	2 Side	Stria	Etre	Clear	1 Side	2 Side	Stria	Etre
13.5”h Add-On Glass													
	INAG13.518-3F	13.5	18	\$128	\$194	\$252	\$194	\$407	\$128	\$194	\$252	\$194	\$407
	INAG13.524-3F	13.5	24	\$152	\$220	\$285	\$220	\$430	\$152	\$220	\$285	\$220	\$430
	INAG13.530-3F	13.5	30	\$174	\$260	\$341	\$260	\$486	\$174	\$260	\$341	\$260	\$486
	INAG13.536-3F	13.5	36	\$196	\$299	\$397	\$299	\$542	\$196	\$299	\$397	\$299	\$542
	INAG13.542-3F	13.5	42	\$219	\$339	\$453	\$339	\$597	\$219	\$339	\$453	\$339	\$597
	INAG13.548-3F	13.5	48	\$242	\$380	\$510	\$380	\$655	\$242	\$380	\$510	\$380	\$655
	INAG13.554-3F	13.5	54	\$265	\$419	\$565	\$419	\$710	\$265	\$419	\$565	\$419	\$710
	INAG13.560-3F	13.5	60	\$288	\$460	\$621	\$460	\$770	\$288	\$460	\$621	\$460	\$770
	INAG13.566-3F	13.5	66	n/a	n/a	n/a	n/a	n/a	\$310	\$499	\$670	\$499	\$810
	INAG13.572-3F	13.5	72	n/a	n/a	n/a	n/a	n/a	\$360	\$532	\$700	\$532	\$850
	INAG13.578-3F	13.5	78	n/a	n/a	n/a	n/a	n/a	\$412	\$573	\$735	\$573	\$876
	INAG13.584-3F	13.5	84	n/a	n/a	n/a	n/a	n/a	\$464	\$615	\$770	\$615	\$902
	INAG13.590-3F	13.5	90	n/a	n/a	n/a	n/a	n/a	\$516	\$650	\$806	\$650	\$928
INAG13.596-3F	13.5	96	n/a	n/a	n/a	n/a	n/a	\$569	\$692	\$841	\$692	\$954	
13.5”h Add-On Glass													
Hi-Lo One Sided													
	INAGHL13.518-3F	13.5	18	\$128	\$194	\$252	\$194	\$407	\$128	\$194	\$252	\$194	\$407
	INAGHL13.524-3F	13.5	24	\$152	\$220	\$285	\$220	\$430	\$152	\$220	\$285	\$220	\$430
	INAGHL13.530-3F	13.5	30	\$174	\$260	\$341	\$260	\$486	\$174	\$260	\$341	\$260	\$486
	INAGHL13.536-3F	13.5	36	\$196	\$299	\$397	\$299	\$542	\$196	\$299	\$397	\$299	\$542
	INAGHL13.542-3F	13.5	42	\$219	\$339	\$453	\$339	\$597	\$219	\$339	\$453	\$339	\$597
	INAGHL13.548-3F	13.5	48	\$242	\$380	\$510	\$380	\$655	\$242	\$380	\$510	\$380	\$655
	INAGHL13.554-3F	13.5	54	\$265	\$419	\$565	\$419	\$710	\$265	\$419	\$565	\$419	\$710
	INAGHL13.560-3F	13.5	60	\$288	\$460	\$621	\$460	\$770	\$288	\$460	\$621	\$460	\$770
	INAGHL13.566-3F	13.5	66	n/a	n/a	n/a	n/a	n/a	\$310	\$499	\$670	\$499	\$810
	INAGHL13.572-3F	13.5	72	n/a	n/a	n/a	n/a	n/a	\$360	\$532	\$700	\$532	\$850
	INAGHL13.578-3F	13.5	78	n/a	n/a	n/a	n/a	n/a	\$412	\$573	\$735	\$573	\$876
	INAGHL13.584-3F	13.5	84	n/a	n/a	n/a	n/a	n/a	\$464	\$615	\$770	\$615	\$902
	INAGHL13.590-3F	13.5	90	n/a	n/a	n/a	n/a	n/a	\$516	\$650	\$806	\$650	\$928
INAGHL13.596-3F	13.5	96	n/a	n/a	n/a	n/a	n/a	\$569	\$692	\$841	\$692	\$954	

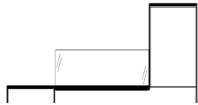
Add-on Glazing – 2.75”

- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Add-on Glazing comes complete with mounting hardware and top cap
- Add-on Glazing may span multiple frames according to guidelines set in the “Inscape System Application Guide”
- Glaze is 0.25” thick tempered glass and available in 6.75” and 13.5” heights with various finish details

Description	Product No.	Height	Width	Weight lbs.	Flat				
					Clear	Etched 1 Side	Etched 2 Side	Stria	Etre
6.75”h Add-On Glass									
	INAG6.7518-2F	6.75	18		\$120	\$190	\$250	\$190	\$369
	INAG6.7524-2F	6.75	24		\$150	\$217	\$281	\$217	\$399
	INAG6.7530-2F	6.75	30		\$172	\$256	\$338	\$256	\$419
	INAG6.7536-2F	6.75	36		\$188	\$279	\$391	\$279	\$438
	INAG6.7542-2F	6.75	42		\$203	\$297	\$413	\$297	\$458
	INAG6.7548-2F	6.75	48		\$218	\$316	\$433	\$316	\$477
	INAG6.7554-2F	6.75	54		\$233	\$334	\$451	\$334	\$497
	INAG6.7560-2F	6.75	60		\$252	\$364	\$494	\$364	\$517
	INAG6.7566-2F	13.5	66		\$260	\$399	\$522	\$399	\$582
	INAG6.7572-2F	6.75	72		\$275	\$429	\$562	\$451	\$612
	INAG6.7578-2F	6.75	78		\$350	\$469	\$596	\$520	\$623
	INAG6.7584-2F	6.75	84		\$410	\$509	\$630	\$589	\$644
	INAG6.7590-2F	6.75	90		\$470	\$549	\$664	\$658	\$660
	INAG6.7596-2F	6.75	96		\$530	\$589	\$700	\$699	\$681

6.75”h Add-On Glass


Hi-Lo One Sided



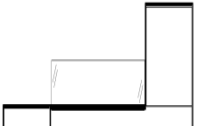
INAGHL6.7518-2F	6.75	18		\$120	\$190	\$250	\$190	\$369
INAGHL6.7524-2F	6.75	24		\$150	\$217	\$281	\$217	\$399
INAGHL6.7530-2F	6.75	30		\$172	\$256	\$338	\$256	\$419
INAGHL6.7536-2F	6.75	36		\$188	\$279	\$391	\$279	\$438
INAGHL6.7542-2F	6.75	42		\$203	\$297	\$413	\$297	\$458
INAGHL6.7548-2F	6.75	48		\$218	\$316	\$433	\$316	\$477
INAGHL6.7554-2F	6.75	54		\$233	\$334	\$451	\$334	\$497
INAGHL6.7560-2F	6.75	60		\$252	\$364	\$494	\$364	\$517
INAGHL6.7566-2F	13.5	66		\$260	\$399	\$522	\$399	\$582
INAGHL6.7572-2F	6.75	72		\$275	\$429	\$562	\$451	\$612
INAGHL6.7578-2F	6.75	78		\$350	\$469	\$596	\$520	\$623
INAGHL6.7584-2F	6.75	84		\$410	\$509	\$630	\$589	\$644
INAGHL6.7590-2F	6.75	90		\$470	\$549	\$664	\$658	\$660
INAGHL6.7596-2F	6.75	96		\$530	\$589	\$700	\$699	\$681

Add-on Glazing – 2.75”

- “-2F” denotes use with 2.75” thick frame, “-3F” denotes use with 3.5” thick frame
- Add-on Glazing comes complete with mounting hardware and top cap
- Add-on Glazing may span multiple frames according to guidelines set in the “Inscape System Application Guide”
- Glaze is 0.25” thick tempered glass and available in 6.75” and 13.5” heights with various finish details




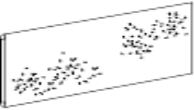
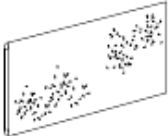
Description	Product No.	Height	Width	Weight lbs.	Clear	Flat			
						Etched 1 Side	Etched 2 Side	Stria	Etre
13.5”h Add-On Glass									
	INAG13.518-2F	13.5	18		\$128	\$194	\$252	\$194	\$407
	INAG13.524-2F	13.5	24		\$152	\$220	\$285	\$220	\$430
	INAG13.530-2F	13.5	30		\$174	\$260	\$341	\$260	\$486
	INAG13.536-2F	13.5	36		\$196	\$299	\$397	\$299	\$542
	INAG13.542-2F	13.5	42		\$219	\$339	\$453	\$339	\$597
	INAG13.548-2F	13.5	48		\$242	\$380	\$510	\$380	\$655
	INAG13.554-2F	13.5	54		\$265	\$419	\$565	\$419	\$710
	INAG13.560-2F	13.5	60		\$288	\$460	\$621	\$460	\$770
	INAG13.566-2F	13.5	66		\$310	\$499	\$670	\$499	\$810
	INAG13.572-2F	13.5	72		\$360	\$532	\$700	\$532	\$850
	INAG13.578-2F	13.5	78		\$412	\$573	\$735	\$573	\$876
	INAG13.584-2F	13.5	84		\$464	\$615	\$770	\$615	\$902
	INAG13.590-2F	13.5	90		\$516	\$650	\$806	\$650	\$928
	INAG13.596-2F	13.5	96		\$569	\$692	\$841	\$692	\$954

13.5”h Add-On Glass Hi-Lo One Sided

	INAGHL13.518-2F	13.5	18		\$128	\$194	\$252	\$194	\$407
	INAGHL13.524-2F	13.5	24		\$152	\$220	\$285	\$220	\$430
	INAGHL13.530-2F	13.5	30		\$174	\$260	\$341	\$260	\$486
	INAGHL13.536-2F	13.5	36		\$196	\$299	\$397	\$299	\$542
	INAGHL13.542-2F	13.5	42		\$219	\$339	\$453	\$339	\$597
	INAGHL13.548-2F	13.5	48		\$242	\$380	\$510	\$380	\$655
	INAGHL13.554-2F	13.5	54		\$265	\$419	\$565	\$419	\$710
	INAGHL13.560-2F	13.5	60		\$288	\$460	\$621	\$460	\$770
	INAGHL13.566-2F	13.5	66		\$310	\$499	\$670	\$499	\$810
	INAGHL13.572-2F	13.5	72		\$360	\$532	\$700	\$532	\$850
	INAGHL13.578-2F	13.5	78		\$412	\$573	\$735	\$573	\$876
	INAGHL13.584-2F	13.5	84		\$464	\$615	\$770	\$615	\$902
	INAGHL13.590-2F	13.5	90		\$516	\$650	\$806	\$650	\$928
	INAGHL13.596-2F	13.5	96		\$569	\$692	\$841	\$692	\$954




Wall Mounted Accessories

- Wall mounted accessories may be specified to mount to any drywall application
- Additional wall bracing should be taken into consideration when ordering any wall hung component which will carry additional weight
- Ensure wall is adequately constructed and/or braced to ensure a secure installation



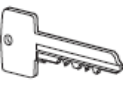
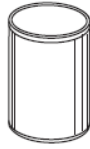
Description	Product No.	Height	Width	Weight lbs.	List Price				
White board Tile - Wall Mount									
13.5"h									
	IN13.5WB30W	13.5	30	5	\$185				
	IN13.5WB36W	13.5	36	5	\$190				
	IN13.5WB42W	13.5	42	5	\$194				
	IN13.5WB48W	13.5	48	5	\$197				
	IN13.5WB54W	13.5	54	5	\$199				
	IN13.5WB60W	13.5	60	5	\$203				
White board Tile - Wall Mount									
20.25"h									
	IN20.25WB30W	20.25	30	5	\$194				
	IN20.25WB36W	20.25	36	5	\$200				
	IN20.25WB42W	20.25	42	5	\$205				
	IN20.25WB48W	20.25	48	5	\$208				
	IN20.25WB54W	20.25	54	5	\$210				
	IN20.25WB60W	20.25	60	5	\$218				
Paper Management - Wall Mount									
6.75"h									
	IN6.75PM30W	6.75	30		\$163				
	IN6.75PM36W	6.75	36		\$177				
	IN6.75PM42W	6.75	42		\$194				
	IN6.75PM48W	6.75	48		\$208				
	IN6.75PM54W	6.75	54		\$223				
	IN6.75PM60W	6.75	60		\$237				
Tackboard Tile - Wall Mount									
13.5"h									
					Grade 1/COM				
					Grade 2				
					Grade 3				
					Grade 5				
					Grade 7				
	IN13.5TB18W	13.5	18	5	\$250	\$263	\$273	\$289	\$300
	IN13.5TB24W	13.5	24	5	\$260	\$280	\$286	\$302	\$312
IN13.5TB30W	13.5	30	5	\$283	\$287	\$303	\$318	\$321	
IN13.5TB36W	13.5	36	5	\$290	\$294	\$310	\$325	\$333	
IN13.5TB42W	13.5	42	5	\$299	\$303	\$319	\$335	\$352	
IN13.5TB48W	13.5	48	5	\$307	\$311	\$327	\$343	\$364	
Tackboard Tile - Wall Mount									
20.25"h									
					Grade 1/COM				
					Grade 2				
					Grade 3				
					Grade 5				
					Grade 7				
	IN20.25TB18W	20.25	18	5	\$287	\$304	\$315	\$332	\$343
	IN20.25TB24W	20.25	24	5	\$311	\$315	\$326	\$343	\$351
IN20.25TB30W	20.25	30	5	\$322	\$326	\$345	\$357	\$360	
IN20.25TB36W	20.25	36	5	\$329	\$333	\$350	\$364	\$372	
IN20.25TB42W	20.25	42	5	\$338	\$342	\$358	\$374	\$378	
IN20.25TB48W	20.25	48	5	\$346	\$350	\$366	\$381	\$403	

Accessories - Overhead Storage

- Overhead Storage sorters are to be ordered for use with overhead bin and shelves only
- No tools required to install components
- The sliding dividers are for use with Overhead Bin only

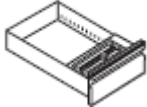
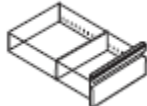

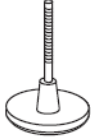
Description	Product No.	Height	Width	Weight lbs.	List Price
Bin-Mounted Sorter					
(Pkg. Of 3)					
	INRHSSB	0	0	9	\$159
	INLHSSB	0	0	9	\$159
Shelf-Mounted Sorter					
(Pkg. Of 3)					
	INRHSSS	0	0	9	\$159
	INLHSSS	0	0	9	\$159
Sliding Divider					
	SDV	0	0	5	\$78
Compatible with Overhead Bin					

Storage Accessories







Description	Product No.	Height	Width	Weight lbs.	List Price
19.5"H Magnetic Whiteboard					
	WHBDM137195	19.5	14	3.27	\$223
33"H Magnetic Whiteboard					
	WHBDM13733	33	14	5.31	\$237
Keys					
	RKEY MKEY				\$7 \$37
Touch-Up Paint					
	PAINT	0	0	0.5	\$32

Pedestal Accessories

- Pedestal Extended leveling glide consists of a 1.5" stem


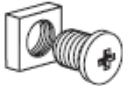



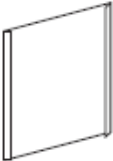
Description	Product No.	Height	Width	Weight lbs.	List Price
Pencil Trays 	PFWS-PT15	0	0	1	\$26
	PFWS-PT18	0	0	1	\$27
Divider For Box Drawer 	PFWS-DV15	0	0	0.25	\$14
	PFWS-DV18	0	0	0.25	\$15
Sloped Stationary Divider For Pedestals 	PFMD-SO15	0	0	1	\$56
	PFMD-SO18	0	0	1	\$59
Pedestal Extended Leveling Glides (Set Of 4) 	LG	0	0	1	\$20

Lateral Accessories

Description	Product No.	Height	Width	Weight lbs.	List Price
Plate Divider For 3" Shelves/ Drawers 	PFDVP-3	0	0	0.5	\$11
Plate Divider For 6" And 7.5" Shelves/Drawers 	PFDVP6-9	0	0	0.75	\$11
Plate Divider For 10.5", 12", 13.5" And 15" Drawers 	PFDVP	0	0	1	\$11
Fixed Slotted Shelf 	PFSH-30 PFSH-36 PFSH-42	0 0 0	30 36 42	11 12 13	\$76 \$76 \$76
Adjustable Shelves 	BKSH-3015 BKSH-3615 BKSH-4215 SWSH-15	0 0 0 0	30 36 42 15	11 12 13 4	\$76 \$76 \$76 \$66
Hangfile Bars (Set Of 2) 	PFHF-30 PFHF-36 PFHF-42	0 0 0	30 36 42	2 3 4	\$32 \$32 \$32

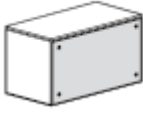
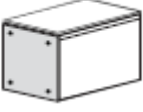
Lateral Accessories

- Lateral Extended leveling glide consists of a 1.5" stem

Description	Product No.	Height	Width	Weight lbs.	List Price
Sliding Rails 	PFSR	0	1.2	0.5	\$10
Ganging Kit 	PF GK	0	0	0.2	\$9
Lateral Extended Leveling Glide (Set Of 4) 	LG	0	0	1	\$20
1.5" Stem					
Mobile File Kit For Laterals/ Towers 	PFMFK18 PFMFK24	4.63 4.63	0 0	10.4 11.4	\$415 \$415
Counterweight, For Laterals With 22.5" I.D. Or Higher 	IMCW-30 IMCW-36 IMCW-42			38 38 52	\$110 \$110 \$110
Counterweight, For Laterals With Less Than 22.5" I.D. 	CW			24 (X2)	\$110


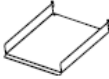
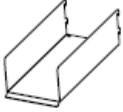
Back Painted Glass

- Includes stand offs to mount on back of case in the field
- Available in White only

Description	Product No.	Height	Width	Weight lbs.	List Price
Lateral Back Painted Glass					
	PLN30LBPG	24	30	16	\$615
	PLN36LBPG	24	36	19	\$681
	PLN42LBPG	24	42	22	\$748
Pedestal Back Painted Glass					
	PLN15LBPG	24	15	16	\$483




Lateral and Storwal SuperStor Accessories

- SuperStor inserts for use with Storwal and laterals
- 30" w SuperStor insert accepts 12 Standard Trays and 3 Small Trays
- 36" w SuperStor insert accepts 18 Standard Trays
- 42" w SuperStor insert accepts 18 Standard Trays and 3 Small Trays
- Insert and Trays may be painted in Inscape System standard color options

Description	Product No.	Height	Width	Weight lbs.	List Price
SuperStor Inserts					
	INSW13.5SS-30	13.5	30	10	\$82
	INSW13.5SS-36	13.5	36	12	\$95
	INSW13.5SS-42	13.5	42	14	\$109
<hr/>					
Standard SuperStor Trays (pkg of 6) 	INSWSSTRAY			6	\$185
<hr/>					
Small SuperStor Tray (pkg of 3) 	INSWSSTRAY-SM			3	\$95
<hr/>					

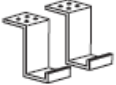


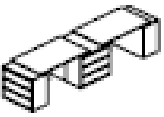
3/8" Thick Top and Twin Bin Tops

- "-2F" denotes use with 2.75" thick frame, "-3F" denotes use with 3.5" thick frame
- Lateral tops are shipped complete with ability to mount directly on case
- Twin Bin tops are specified on the top of the twin bin
- Two Twin Bin tops are required to finish one twin as there are two sides (either side of frame)
- Twin Bin tops are shipped complete with ability to mount directly on case

Description	Product No.	Depth	Width	Weight lbs.	List Price		
					Nuform Solid	Nuform Woodgrain/Pattern	Veneer
Lateral Tops							
15"d 	INSWTOP1536	15	36		\$167	\$190	\$470
	INSWTOP1542	15	42		\$188	\$214	\$518
	INSWTOP1548	15	48		\$210	\$241	\$565
	INSWTOP1554	15	54		\$231	\$267	\$607
	INSWTOP1560	15	60		\$286	\$369	\$711
	INSWTOP1572	15	72		\$311	\$408	\$755
	INSWTOP1578	15	78		\$339	\$427	\$809
18"d	INSWTOP1836	18	36		\$182	\$208	\$523
	INSWTOP1842	18	42		\$205	\$238	\$577
	INSWTOP1848	18	48		\$227	\$266	\$631
	INSWTOP1854	18	54		\$251	\$291	\$691
	INSWTOP1860	18	60		\$389	\$431	\$1151
	INSWTOP1872	18	72		\$465	\$513	\$1240
	INSWTOP1878	18	78		\$541	\$597	\$1293
Twin Bin Tops – 3F							
3/8" 	INTWBTOP36-3F	5	36	2	\$213	\$235	\$626
	INTWBTOP42-3F	5	42	2	\$221	\$244	\$668
	INTWBTOP48-3F	5	48	2	\$243	\$268	\$715
	INTWBTOP60-3F	5	60	3	\$284	\$309	\$760
Twin Bin Tops -2F							
3/8" 	INTWBTOP36-2F	4	36	2	\$213	\$235	\$626
	INTWBTOP42-2F	4	42	2	\$221	\$244	\$668
	INTWBTOP48-2F	4	48	2	\$243	\$268	\$715
	INTWBTOP60-2F	4	60	3	\$284	\$309	\$760

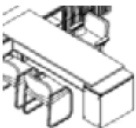
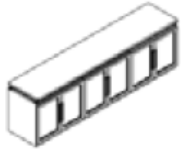
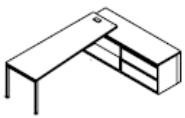
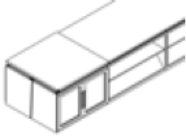
Planna Accessories

- Planna Support Brackets are shipped as a pair and are both required per Planna worksurface installation
- Planna rail kits are optional on Planna cases, DO NOT specify if a cushion is to be installed
- Lateral kits install with the rail running the width of the case (side to side)
- Pedestal kits install with the rail running the depth of the case (front to back) EXCEPT for the 18" d which runs side to side
- Planna rails are only available in silver (match to P290 Aluminum Leaf)
- Planna Rail kits include mounting hardware to adhere to the case if ordered separate from Planna case

Description	Product No.	Height	Width	Weight lbs.	List Price
Planna Support Bracket					
	PSUPBKT			1	\$69
Lateral Rail Kit					
	PLANNA-KIT30		30	5	\$121
	PLANNA-KIT36		36	5.5	\$125
	PLANNA-KIT42		42	6	\$130
Pedestal Rail Kit					
	PLANNA-KIT1518		15	3	\$117
	PLANNA-KIT1522		22	4	\$121
	PLANNA-KIT1528		28	5	\$125
Rail Kit For Collaborative Area (Rails Run Depth Of Back To Back Cases)					
	PLANNA-KIT3615		36	5	\$143
	PLANNA-KIT3621		36	5	\$158

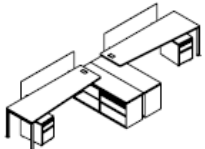
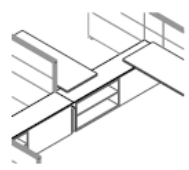
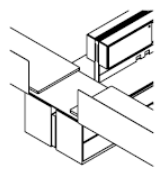
Planna Pedestal and Lateral Tops

- Planna tops are 0.5" thick to withstand weight that may be placed on the Planna case
- Various depths and widths have been created for multiple configurations. Refer to drawing in left column for details
- Planna tops are shipped with double sided tape to adhere on the Planna rails

Description	Product No.	Depth	Width	Weight lbs.	Nuform Solid	Nuform Woodgrain/Pattern	Composite Veneer
Single Depth Pedestal Top							
1/2" thick 	PLN1518	18	15	4	\$63	\$74	\$420
	PLN1522	22	15	5	\$84	\$95	\$446
	PLN1528	28	15	6	\$105	\$116	\$473
Single Depth Lateral Top							
1/2" thick 	PLN1830	18	30	7	\$112	\$125	\$487
	PLN1836	18	36	8	\$129	\$144	\$503
	PLN1842	18	42	10	\$147	\$163	\$557
	PLN1845	18	45	11	\$160	\$178	\$610
	PLN1851	18	51	12	\$172	\$192	\$663
	PLN1857	18	57	13	\$185	\$207	\$717
	PLN1860	18	60	14	\$197	\$220	\$770
	PLN1866	18	66	16	\$216	\$239	\$824
	PLN1872	18	72	17	\$232	\$259	\$878
	PLN1878	18	78	18	\$250	\$278	\$940
	PLN1884	18	84	20	\$266	\$299	\$1002
	PLN1890	18	90	21	\$285	\$316	\$1064
	PLN1896	18	96	23	\$299	\$336	\$1129
21 1/2" Deep Lateral Top							
1/2" thick 	PLN2130	21.5	30	7	\$124	\$138	\$503
	PLN2136	21.5	36	8	\$142	\$158	\$519
	PLN2142	21.5	42	11	\$162	\$179	\$573
	PLN2145	21.5	45	11	\$175	\$194	\$625
	PLN2151	21.5	51	13	\$189	\$210	\$679
	PLN2157	21.5	57	15	\$203	\$226	\$733
	PLN2160	21.5	60	15	\$217	\$242	\$786
	PLN2166	21.5	66	16	\$238	\$266	\$841
	PLN2172	21.5	72	18	\$255	\$293	\$897
	PLN2178	21.5	78	19	\$275	\$305	\$960
	PLN2184	21.5	84	21	\$292	\$328	\$1023
PLN2190	21.5	90	23	\$313	\$360	\$1086	
PLN2196	21.5	96	24	\$344	\$395	\$1149	
Back to back Depth Lateral Top							
1/2" thick 	PLN3630	36	30	14	\$190	\$219	N/A
	PLN3636	36	36	17	\$217	\$253	N/A
	PLN3642	36	42	20	\$245	\$286	N/A
	PLN3645	36	45	22	\$269	\$314	N/A
	PLN3651	36	51	25	\$288	\$337	N/A
	PLN3657	36	57	27	\$307	\$360	N/A
	PLN3660	36	60	28	\$327	\$385	N/A
	PLN3666	36	66	31	\$345	\$403	N/A
	PLN3672	36	72	34	\$380	\$450	N/A
	PLN3678	36	78	37	\$399	\$468	N/A
	PLN3684	36	84	39	\$435	\$517	N/A
	PLN3690	36	90	42	\$454	\$536	N/A
	PLN3696	36	96	45	\$489	\$582	N/A

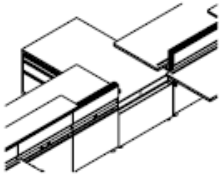
Planna Tops to Accommodate Benching Electrical

- Planna tops are 0.5" thick to withstand weight that may be placed on the Planna case
- Various depths and widths have been created for multiple configurations. Refer to drawing in left column for details
- Planna tops are shipped with double sided tape to adhere on the Planna rails

Description	Product No.	Height	Width	Weight lbs.	Nuform Solid	Nuform Woodgrain/Pattern
Single Depth Lateral Top with 1.75" Deep Overhang 	PLNB1930	19.75	30	6	\$112	\$125
	PLNB1936	19.75	36	7	\$129	\$144
	PLNB1942	19.75	42	8	\$147	\$163
	PLNB1945	19.75	45	9	\$162	\$179
	PLNB1951	19.75	51	10	\$176	\$194
	PLNB1957	19.75	57	11	\$191	\$210
	PLNB1960	19.75	60	11	\$197	\$220
	PLNB1972	19.75	72	14	\$232	\$259
	PLNB1984	19.75	84	16	\$266	\$299
	Single Depth Lateral Top additional 1.75" Length 	PLNB1831	18	31.75	6	\$112
PLNB1837		18	37.75	7	\$129	\$144
PLNB1843		18	43.75	8	\$147	\$163
PLNB1846		18	46.75	8	\$162	\$179
PLNB1852		18	52.75	9	\$176	\$194
PLNB1858		18	58.75	9	\$191	\$210
PLNB1861		18	61.75	11	\$197	\$220
PLNB1873		18	73.75	13	\$232	\$259
PLNB1885		18	85.75	15	\$266	\$299
Double Depth Back to Back Lateral Top with 3.5" Deep Overhang 		PLNB3930	39.5	30	12	\$190
	PLNB3936	39.5	36	14	\$217	\$253
	PLNB3942	39.5	42	16	\$245	\$286
	PLNB3945	39.5	45	17	\$269	\$314
	PLNB3951	39.5	51	20	\$296	\$345
	PLNB3957	39.5	57	22	\$327	\$385

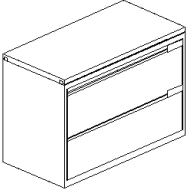
Planna Tops to Accommodate Benching Electrical

- Planna tops are 0.5" thick to withstand weight that may be placed on the Planna case
- Various depths and widths have been created for multiple configurations. Refer to drawing in left column for details
- Planna tops are shipped with double sided tape to adhere on the Planna rails

Description	Product No.	Height	Width	Weight lbs.	Nuform Solid	Nuform Woodgrain/Pattern
Double Depth Back to Back Additional 1.75" Length						
	PLNB3631	36	31.75	11	\$190	\$219
	PLNB3637	36	37.75	13	\$217	\$253
	PLNB3643	36	43.75	15	\$245	\$286
	PLNB3646	36	46.75	16	\$269	\$314
	PLNB3652	36	52.75	18	\$287	\$327
	PLNB3658	36	58.75	20	\$300	\$364
	PLNB3661	36	61.75	22	\$327	\$385
	PLNB3667	36	67.75	24	\$345	\$403
	PLNB3673	36	73.75	26	\$380	\$450
	PLNB3679	36	79.75	28	\$399	\$468
	PLNB3685	36	85.75	30	\$435	\$517
	PLNB3691	36	91.75	32	\$454	\$536
	PLNB3697	36	97.75	34	\$489	\$582

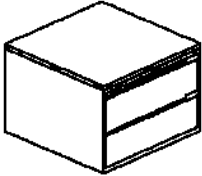
Cushion Program

- Cushions may be installed on any storage case
- Velcro is included with the cushion for adhesion on the case
- Cushions are 1.25" thick and are to be specified with using only approved Upholstery standards from Inscape or COM

Description	Product No.	Height	Width	Weight lbs.	Grade A	List Price	
						Grade B /COM	Grade C
18" D Pedestal Cushion							
(For Planna Product)							
	CSH15X18X125	1.25	15	5	\$263	\$281	\$294
36" D Pedestal Cushion (For Planna Product)							
	CSH15X36X125	1.25	15	5	\$460	\$478	\$491
18"D Lateral Cushion							
(Standard Application)							
	LATCUSH1830SL	1.25	30	6.8	\$459	\$477	\$490
	LATCUSH1836SL	1.25	36	7.74	\$465	\$483	\$496
	LATCUSH1842SL	1.25	42	9.71	\$470	\$488	\$501
	LATCUSH1860SL	1.25	60	14.2	\$588	\$624	\$650
	LATCUSH1866SL	1.25	66	15.2	\$617	\$653	\$679
	LATCUSH1872SL	1.25	72	15.2	\$648	\$684	\$710
	LATCUSH1878SL	1.25	78	17.2	\$680	\$716	\$742
	LATCUSH1884SL	1.25	84	24.2	\$714	\$750	\$776
19.75" D Lateral Cushion							
(Planna Benching Application With Electrical)							
	LATCUSH19830SL	1.25	30	7	\$459	\$477	\$490
	LATCUSH19836SL	1.25	36	8	\$465	\$483	\$496
	LATCUSH19842SL	1.25	42	10	\$470	\$488	\$501
	LATCUSH19860SL	1.25	60	14.2	\$588	\$624	\$650
	LATCUSH19866SL	1.25	66	15.2	\$617	\$653	\$679
	LATCUSH19872SL	1.25	72	15.2	\$648	\$684	\$710
	LATCUSH19878SL	1.25	78	17.2	\$680	\$716	\$742
	LATCUSH19884SL	1.25	84	24.2	\$714	\$750	\$776
21.5" D Lateral Cushion							
(Planna Private Office Application With Electrical)							
	LATCUSH21530SL	1.25	30	7.2	\$482	\$500	\$513
	LATCUSH21536SL	1.25	36	8.2	\$488	\$506	\$519
	LATCUSH21542SL	1.25	42	10.5	\$494	\$512	\$525
	LATCUSH21560SL	1.25	60	14.5	\$617	\$653	\$679
	LATCUSH21566SL	1.25	66	15	\$648	\$684	\$710
	LATCUSH21572SL	1.25	72	15.5	\$680	\$716	\$742
	LATCUSH21578SL	1.25	78	15.5	\$714	\$750	\$776
	LATCUSH21584SL	1.25	84	17	\$750	\$786	\$812

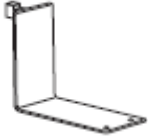

Cushion Program

- Cushions may be installed on any storage case
- Velcro is included with the cushion for adhesion on the case
- Cushions are 1.25" thick and are to be specified with using only approved Upholstery standards from Inscape or COM

Description	Product No.	Height	Width	Weight lbs.	Grade A	List Price		
						Grade B/COM	Grade C	
36" D Lateral Cushion								
(Back To Back Standard Application)								
	LATCUSH3630SL	1.25	30	14	\$613	\$631	\$644	
	LATCUSH3636SL	1.25	36	18.98	\$618	\$636	\$649	
	LATCUSH3642SL	1.25	42	19.26	\$636	\$654	\$667	
39.5" D Lateral Cushion								
(Planna Back To Back Benching Application With Electrical)								
	LATCUSH39530SL	1.25	30	14	\$626	\$644	\$657	
	LATCUSH39536SL	1.25	36	15	\$631	\$649	\$662	
	LATCUSH39542SL	1.25	42	16	\$704	\$722	\$735	

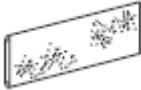
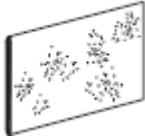
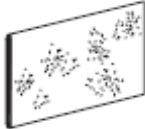
Storwal Worksurface Support Bracket

- Storwal Worksurface Support Bracket is shipped as a pair and both are to require per Storwal worksurface applications
- Brackets may be optioned in any of Inscape Systems standard 60 colors
- Adjustable bracket adjust vertically to match the Inscape Standard 5 worksurface heights – 25.5", 27", 28.5", 30", and 31.5"

Description	Product No.	Height	Width	Weight lbs.	List Price
Support Bracket, Fixed Height					
	INSWSUPBT-28.5	1.25		1	\$58
Support Bracket, Adjustable Height					
	INSWSUPBT-ADJ	1.25		1	\$100

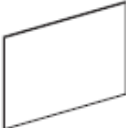


Storwal Tackboards

- Storwal tack boards may not be specified adjacent to a sliding door
- Attachment hardware to attach to Storwal is included with the tackboard
- Standard panel fabric or COM may be specified on the tackboard
- Fabric applied in a railroad orientation

Description	Product No.	Height	Width	Weight lbs.	Grade 1/COM	Fabric			
						Grade 2	Grade 3	Grade 5	Grade 7
Tackboard for 16.375"H Stack Unit									
	SW13.5.STAC-30	13.5	30	1	\$192	\$195	\$199	\$219	\$296
	SW13.5.STAC-36	13.5	36	1.1	\$210	\$216	\$223	\$246	\$332
	SW13.5.STAC-42	13.5	42	1.3	\$215	\$220	\$233	\$258	\$348
Tackboard for 29.875"H Stack Unit									
	SW27TAC-30	27	30	1.9	\$212	\$215	\$225	\$251	\$339
	SW27TAC-36	27	36	2.3	\$238	\$243	\$253	\$281	\$380
	SW27TAC-42	27	42	2.6	\$244	\$248	\$254	\$284	\$384
Tackboard for 35.875"H Stack Unit									
	SW33TAC-30	33	30	2.3	\$221	\$225	\$235	\$261	\$352
	SW33TAC-36	33	36	2.8	\$251	\$257	\$267	\$295	\$398
	SW33TAC-42	33	42	3.2	\$258	\$263	\$271	\$300	\$405

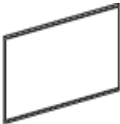


Storwal Whiteboards – Adjacent to Sliding Door

- This Whiteboard is only to be specified when a Storwal Sliding Door is being installed directly adjacent to the Whiteboard – this is due to the Sliding Door having the mounting hardware for the whiteboard
- Whiteboard guidelines should be followed based on General Pages notes and Inscape System Application Guide details of marker type uses

Description	Product No.	Height	Width	Weight lbs.	List Price
Whiteboard for 16.375"H					
Stack Unit (adjacent to Sliding Door) 	SW13.5WBS-30	13.5	30	6	\$42
	SW13.5WBS-36	13.5	36	7	\$46
	SW13.5WBS-42	13.5	42	8	\$49
<hr/>					
Whiteboard for 29.875"H					
Stack Unit (adjacent to Sliding Door) 	SW27WBS-30	27	30	11	\$84
	SW27WBS-36	27	36	14	\$89
	SW27WBS-42	27	42	16	\$98
<hr/>					
Whiteboard for 35.875"H					
Stack Unit (adjacent to Sliding Door) 	SW33WBS-30	33	30	14	\$89
	SW33WBS-36	33	36	17	\$95
	SW33WBS-42	33	42	19	\$104
<hr/>					


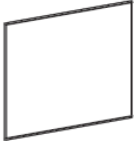

Storwal Whiteboards – Not Adjacent to Sliding Door

- This Whiteboard is only to be specified when it is NOT being installed adjacent to a Storwal Sliding Door
- Mounting hardware is included with this kit
- Whiteboard guidelines should be followed based on General Pages notes and Inscape System Application Guide details of marker type uses







Description	Product No.	Height	Width	Weight lbs.	List Price
Whiteboard for 16.375" H					
Stack Unit (When not adjacent to Sliding Door)					
	SW13.5WB-30	13.5	30	6	\$137
	SW13.5WB-36	13.5	36	7	\$155
	SW13.5WB-42	13.5	42	8	\$176
Whiteboard for 29.875" H					
Stack Unit (when not adjacent to Sliding Door)					
	SW27WB-30	27	30	11	\$179
	SW27WB-36	27	36	14	\$198
	SW27WB-42	27	42	16	\$225
Whiteboard for 35.875" H					
Stack Unit (when not adjacent to Sliding Door)					
	SW33WB-30	33	30	14	\$184
	SW33WB-36	33	36	17	\$204
	SW33WB-42	33	42	19	\$230

Storwal Back Painted Whiteboards




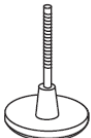
- All mounting hardware is included with the whiteboard kit to mount to a Storwal case
- White back paint only
- Sliding doors cannot be installed adjacent to Back Painted Glass whiteboards

Description	Product No.	Height	Width	Weight lbs.	List Price
Back Painted Glass Whiteboard for 16.375"H Stack Unit					
	SW13.5BPGWB-30	13.5	30	5	\$445
	SW13.5BPGWB-36	13.5	36	6	\$524
	SW13.5BPGWB-42	13.5	42	7	\$602
Back Painted Glass Whiteboard for 29.875"H Stack Unit					
	SW27BPGWB-30	27	30	9	\$679
	SW27BPGWB-36	27	36	10	\$805
	SW27BPGWB-42	27	42	12	\$929
Back Painted Glass Whiteboard for 35.875"H Stack Unit					
	INSW33BPGWB-30	33	30	11	\$796
	INSW33BPGWB-36	33	36	12	\$946
	INSW33BPGWB-42	33	42	14	\$1093

Storwal Case Accessories

Description	Product No.	Height	Width	Weight lbs.	List Price
Adjustable Shelf for Hinged Door Cabinets 	SWSH-30		30	11	\$74
	SWSH-36		36	12	\$74
	SWSH-42		42	13	\$74
Adjustable Shelf for Bookcases and Tambour Door Cabinets 			30	12	\$74
	SWBKSH-36		36	13	\$74
	SWBKSH-42		42	14	\$74
Adjustable Shelf for Split Base Units 	SWSH-15		15	4	\$66
Hang file Bar for Lateral File 	SWHF-30		30	2	\$30
	SWHF-36		36	3	\$30
	SWHF-42		42	4	\$30
Hang file Bar for Spilt Unit 	SWHF-36SPLIT		21	3	\$30
	SWHF-42SPLIT		27	4	\$30
Hang file Bar for Sliding Rail 	SWSR			.5	\$10

Storwal Case Accessories

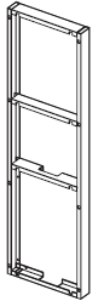
Description	Product No.	Height	Width	Weight lbs.	List Price
Electrical Module Side Cover 	ECOVER		18	.5	\$27
Electrical Module Front Cover w/Cut Outs 	EFCOVER-30		30	2	\$44
	EFCOVER-36		36	2.25	\$44
	EFCOVER-42		42	2.5	\$44
Electrical Module Front Cover w/out Cut Outs 	EFCOVER-30-NC		30	2	\$34
	EFCOVER-36-NC		36	2.25	\$34
	EFCOVER-42-NC		42	2.5	\$34
Storwal Leveling Glides (pkg. of 4)					
	SWLG-B3			1	\$21
	SWLG-B3-GRY			1	\$21
	SWLG-L3			1	\$19
	SWLG-L3-GRY			1	\$19

Storwal Adapter Frames

- The Adapter Frame Filler Kit is to be installed between two Storwal units
- The Adapter Frame End Kit is to be installed at the end of a Storwal unit
- The Adapter kit accommodates any panel 3" in thickness and less
- Competitive panel wall mount bracket is to be installed on Adapter kit in order to attach frame to kit
- Mounting hardware included with kit to attach to Storwal case

Description	Product No.	Height	Width	Weight lbs.	List Price
-------------	-------------	--------	-------	-------------	------------

Adapter Frame Filler Kit



SWAFKIT3-48	48	18	.5	\$163
SWAFKIT3-61.5	61.5	18	.8	\$188
SWAFKIT3-67.5	67.5	18	1	\$215


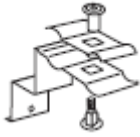

Adapter Frame End Kit



SWAEKIT3-48	48	18	.5	\$255
SWAEKIT3-61.5	61.5	18	.8	\$289
SWAEKIT3-67.5	67.5	18	1	\$311

2.75" and 3.5" Thick Frame Storwal Components

- Storwal Connecting Bracket connects the frame to the Storwal case
- Filler inserts must be ordered when Connecting Bracket is ordered based on case height for 2.75" and 3.5"
- Filler inserts omit small gap between the Storwal case and the frame

Description	Product No.	Height	Width	List Price
Storwal to 1.5" Screen Connecting Bracket 	SWFFBKT			\$16
Storwal to 2.75" and 3.5" Frame Connecting Bracket 	INSCBKT			\$69
Filler Inset (Pair) 	INFIL51 INFIL64 INFIL71	51 64 71		\$57 \$62 \$68

Inscape System Finishes

Inscape System Frames

Inscape System frames are powder-coated in scuff-resistant Eco-black epoxy. Clips, plates, plugs and bracketry are finished in black.

Tiles

Tiles are available upholstered, powder-coated and in Nuform woodgrain finishes. Powder-coated tiles are available in any of the colors shown in our Color Guide with the following surface options: embossed, perforated, steel screen, circle punched and in plain steel. Upholstered tiles, including tackable and tackable acoustical tiles, are available in a variety of standard fabrics as well as COM. COM fabrics are subject to approval. White or extremely light colored COM fabrics will incur an upcharge of 25% to the tile pricing with which the fabric is being applied. This is due to special handling of the fabric and tiles, in addition to painting of the tiles.

Nuform woodgrain tiles may be specified in finishes to match Nuform woodgrain worksurfaces. Grain direction on Nuform tiles is vertical.

Monolithic Screens

Monolithic screens are available in fabric, resin and polycarbonate. Polycarbonate has naturally occurring variances in the material.

Trims

Trims are available epoxy powder-coated in a smooth or textured finish.

Worksurfaces

Worksurfaces are available in Nuform solid, Nuform woodgrain, plastic laminate and in Veneer.

Nuform Worksurfaces

Nuform is a thermo-formable polymer based sheet that is continuously bonded to an MDF substrate. The polymer sheet is surface-coated with a scratch resistant film. The underside of the worksurface is finished with low-pressure melamine.

Plastic Laminate Worksurfaces

Plastic laminate is laminated to 1.25" thick particleboard. The underside of the worksurface is finished with a manmade, wood-fiber Veneer backer. Worksurfaces specified with a plastic laminate finish include a 2mm edge banding in a coordinating color. Plastic laminate tops do not include a pencil groove.

Veneer Worksurfaces

Veneer thickness is 0.025". Overall thickness of the tops is 1.25". The stain color is permeated throughout the Veneer for color consistency. The open pore Veneer is clear coated with a catalyzed lacquer utilizing a multi-step process and has a gloss value of 45° when dry. Tops are constructed utilizing 45 lbs density particle board with an engineered balanced backer for structural integrity. Tops are edged in 3mm thick same species Veneer and do not include a pencil groove.

Worksurface Finishes

Inscape System worksurfaces are available in Nuform solid colors, Nuform Woodgrain, plastic laminate and in Veneer. Plastic Laminate worksurfaces include a color coordinated 2mm edge banding.

Nuform Solid*

F121 Warm White
F122 Mist
F123 Sandstone
F127 Frosty White

Nuform Patterns*

F21 Fibers Concrete
F22 Studio White Dust
F23 Cashmere Fiber
F24 Olympia Apple
F26 Urban Walnut

Nuform Woodgrain

F06 Walnut
F08 Tannery Maple
F09 Honey Brown
F10 Musique Maple
F11 Jewel Cherry
F14 Laguna Pebble
F15 Camby Cherry
F16 River Cherry
F18 Milky Sketch

Natural Veneer

VN001 Natural Cherry
VN002 Standard Cherry
VN003 Natural Maple
VN004 Cape Coast Walnut
VN005 Natural Walnut

Composite Veneer

VC001 Cherry
VC002 Maple
VC003 Wenge

Plastic Laminates

LCC01 Wildcherry	Edge Color: Rustic Cherry Supplier: Wilson Art
LCC02 Maple	Edge Color: Fusion Maple Supplier: Wilson Art
LCC03 White Tigris	Edge Color: Folk Stone Supplier: Wilson Art
LCC04 Natural Tigris	Edge Color: Sand Supplier: Wilson Art
LCC05 Evening Tigris	Edge Color: Black Supplier: Arborite
LCC06 Neutral Glace	Edge Color: Beige Supplier: Wilson Art
LCC07 White	Edge Color: Designer White Supplier: Wilson Art
LCC08 Pumice	Edge Color: Beige Supplier: Wilson Art
LCC09 Antique White	Edge Color: Warm White Supplier: Wilson Art
LCC10 Pepper Dust	Edge Color: Pepperdust Supplier: Wilson Art
LCC11 Light Mid Value	Edge Color: Grey Stone Supplier: Charter
LCC12 Grey	Edge Color: Folk Stone Supplier: Wilson Art
LCC13 White Speck	Edge Color: Black Supplier: Wilson Art
LCC14 Madagascar	Edge Color: Madagascar Supplier: Wilson Art
LCC15 Asian Sand	Edge Color: Asian Sand Supplier: Wilson Art
LCC16 River Cherry	Edge Color: River Cherry Supplier: Wilson Art
LCC17 Wenge	Edge Color: Wenge Supplier: Wilson Art
LCC18 Elegant White	Edge Color: Antique White Supplier: Arborite

Notes:

***Nuform patterns** have been pre-tested and approved but are not part of INSCAPE's standard offering. These Nuform foils are subject based on availability from the vendor.

Custom stains on Veneers are available at an additional 20% upcharge and an extra week of lead-time. Natural Veneer finishes are not available on tiles. Due to the natural variations of wood products, INSCAPE cannot guarantee the exact matching of color or grain patterns.

Inscape System tiles are available upholstered, epoxy powder coated and in Nuform finishes.

UPHOLSTERED TILES

Upholstered tiles may be covered with our standard fabrics, or covered with COM. Use of any COM must be approved by

INSCAPE prior to acceptance of order. Refer to "Conditions of Sale, Orders involving Customer's Own Material (COM)".

Grade 1 Fabric

Universe		Tracery		Strata		Meander	
1000	Crème Brulee	1025	Egret	1050	Bronze	1061	Sandshell
1001	Grey Mist	1026	Straw	1051	Sandstone	1062	Overcast
1002	Wheat	1027	Brindle	1052	Coal	1063	Agate Taupe
1003	Seneca	1028	Sea Spray	1053	Chalk	1064	Nightshadow
1004	Milky Way			1056	Jet		
1005	Mica			1060	Peridot		
1006	Cosmic						
1007	Depth						
Twigs		Quasar		ProntoSolid		Asana	
1161	Sycamore	1182	Corona	1200	Drift	1471	Harmony
1163	Juniper	1186	Pulsar	1201	Windblown	1474	Sirsha
1164	Sassafras	1187	Sunbeam	1202	Erosion	1475	Bhakti
1166	Hawthorn	1188	Lunar	1210	Clear Sky	1477	Raja
1167	Linden	1189	Orion	1215	Raven	1478	Bliss
1168	Buckeye	1190	Starfire	1220	Darkness	1479	Lucid
1170	Poplar	1192	Eclipse	1280	Breeze	1480	Chakra
1171	Hickory			1285	New	1481	Karma
Anchorage				Resonance		Fine Point	
1400	Green Apple	1416	Quarry Blue	1111	Echo	1336	Fresco
1401	Red Delicious	1417	Midnight	1112	Chant	1337	Balique
1402	Onyx	1419	Sunshine	1113	Tone	1338	Vintage
1403	Slate	1421	Asteroid	1114	Carillion	1339	Silvern
1404	Amber	1425	Coffee Bean	1115	Chime	1340	Sterling
1405	Willow	1426	Geranium	1116	Lyric	1341	Porcelain
1406	Flax	1427	Thistle				
1407	Angora	1431	Chocolate				
1412	Green Olive	1432	Lapis				
1413	Goose	1434	Vanilla				
1414	Cumin	1435	Pumpkin				
1415	Deep Water	1436	Wolf				

Grade 2 Fabric

*Kyoto		Curtain Call		Backdrop		Pattern Dots	
2362	Fuji	2100	Latte	2120	Mocha	2090	Ivory Pearl
2363	Natsu	2101	Desert	2121	Capri	2091	Asparagus
2364	Sake	2102	Dove	2122	Mineral	2092	Silver Gray
2366	Shiro	2103	Pebble	2123	Barley	2093	Willow
2369	Sumo	2104	Tawny	2124	Bonsai	2094	Sierra
2370	Kimono	2105	Sea	2125	Cement	2095	Dark Champagne
2372	Bamboo			2126	Charcoal		
Crescents							
2140	Haystack						
2141	Charcoal Dust						
2142	Sandy Shore						
2143	Wheat Grass						
2144	Stone						
2145	Iceberg						

UPHOLSTERED TILES

Grade 3 Fabric

Grade 4 Fabric

Grade 5 Fabric

Sprite		Drift	
5000	Linen	5010	Bloom
5001	Powder	5011	Graphite
5002	Khaki	5012	Mocha
5003	Kiwi	5013	Stone
5004	Harvest	5014	Mink
5005	Snow	5015	Squall

Grade 7 Fabric

Ditto		Orbit	
7000	Beach Glass	7010	Comet
7001	Sandy Beach	7011	Celestial
7002	Breezy Blue	7012	Space
7003	Storm Cloud	7013	Gravity
7004	Shoreline	7014	Motion
7005	Wave		

Note:

* Please see an INSCAPE Fabric Card for a listing and sampling of all color ways

*Terratex® is a registered trademark of Interface Fabric Group and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

RESIN FINISHES

Grade 1 Resin

A202	Caramel
A204	Eiderdown

Grade 2 Resin

A205	Quattro Platinum
A206	Bear Grass Light
A207	Drift Green

CUSHION UPHOLSTERY PROGRAM

** Open House is an upholstery 'backed' version of our graded Anchorage panel fabric. You can color match with your panel tile selection by choosing the 'same name' color from the Open House collection.

** CAL 133 - there is a \$30 unit net upcharge for CAL 133 fire retardant treatment on mobile pedestal cushions.

** COL 'Customers' Own Leather - COL is available and will be quoted on a per order basis.

** Contrasting Top Stitching - 'White' contrasting top stitching is available at 'no upcharge'. Please specify at time of order placement.

Grade A					
OPEN HOUSE	(Crepe - (Anchorage))	EXPO	(Waffle Weave)	ACE	(Linen-look)
UC2129	Vanilla	UC2620	Lemon	UC4368	Bisque
UC2035	Angora	UC2631	Zest	UC4489	Trail
UC2050	Cumin	UC9790	Festive	UC4445	Hot
UC2049	Goose	UC6845	Viola	UC4434	Engine
UC2034	Flax	UC2653	Sprout	UC4456	Pesto
UC2082	Sunshine	UC2664	Oasis	UC4412	Dark
UC2020	Amber	UC6834	Sky	UC4500	Fur
UC2021	Pumpkin	UC2675	Spirit	UC4401	Carbon
UC2084	Geranium	UC6812	Latte	UC4390	Calico
UC2014	Red Delicious	UC6823	Leaf	UC4423	Dream
UC2083	Coffee Bean	UC6801	Fog	UC4379	Cadet
UC2093	Chocolate	UC7725	Tuxedo		
UC2048	Green Olive				
UC2028	Willow				
UC2087	Green Apple				
UC2094	Lapis				
UC2053	Asteroid				
UC2017	Slate				
UC2026	Quarry Blue				
UC2051	Deep Water				
UC2027	Wolf				
UC2085	Thistle				
UC2025	Midnight				
UC2016	Onyx				

Grade B					
BOOM	(Bouclé)	CANTER	(Leather-look Vinyl)		
UC6679	Mystic	UC8240	Sand		
UC6613	Frothe	UC8251	Saddle		
UC6745	Stout	UC8262	Chestnut		
UC6624	Heather	UC8273	Ancho		
UC'6767	Zeal	UC8317	Mica		
UC6712	Poppy	UC9384	Vino		
UC6591	Cordovan	UC9395	Sable		
UC6690	Passion	UC8339	Black		
UC6701	Peridot	UC8328	Earth		
UC6646	Living	UC8284	Alfalfa		
UC6657	Mirror	UC8295	Camouflage		
UC6734	Sapphire	UC8306	Night		

Grade C					
FORAY	(Smooth Vinyl)				
UC3939	Canvas	UC3994	Currant	UC4038	Garnet
UC4016	Dew	UC4115	Pebble	UC3884	Aubergine
UC3928	Cane	UC4027	Eucalyptus	UC3906	Bordeaux
UC4005	Cypress	UC3873	Artichoke		
UC3895	Beige	UC4126	Quarry		
UC4159	Haystack	UC3950	Cinder		
UC3917	Camel	UC4071	Iron		
UC4170	Woodland				

Finish Code Matrix

This matrix facilitates matching Inscape System finishes for various Inscape System components including: Tiles, Trim, Worksurfaces, Filing & Storage and Doors. On order Acknowledgements for "Tiles & Trim" and "Textured Trim", the prefix 'P' will appear. Likewise, the prefix 'E' will appear for all "Filing & Storage" products.

4 - Indicates availability as textured color.

Custom Colors

Inscape System offers color matched to a customers' specification when possible. This matching is done through a database of over 2,000 existing color formulas or the development of a new custom color. A minimum order value of \$3,000 net per custom color, applies to each order. A \$250 net fee applies for each custom color below this minimum. In addition, Custom Premium colors (bright whites and bright colors; textured paints; and reflection paints that use mica, aluminum or special chemical to create their reflective properties) will be subject to a 10% upcharge to the net value of the product.

Color Code	Name	Textured Colors
004	Bisque	
010	Chinook	
013	Onyx	4
022	Frost	
023	Arctic	
024	Champagne	
052	Titanium	
055	Mushroom	
063	Krypton Reflections	4
066	Cinder Reflections	4
112	Soapstone	
121	Warm White	
122	Mist	
123	Sandstone	
124	Light Taupe	
126	Medium Gray	
127	Nickel Reflections	4
128	Slate Reflections	4
160	Quartz	
168	Glacier White	
205	Charcoal Gray	
217	Pebble Gray	
223	Deep White	
255	Mocha	
274	Latte	
281	Juniper Reflections	
282	Quicksilver Reflections	
284	Sunstone Reflections	
290	Aluminum Leaf	
300	Sasha	
301	Elson	
302	Shade	
303	Anonymous	
304	Urban	
305	Dorian	
306	Dover	
307	Jubilee	
308	Softer Tan	
309	Storm Cloud	
310	Rice Grain	
311	Ramie	
312	Favorite Tan	
314	High Tea	
315	Stone Reflections	
316	Dovetail Reflections	
317	Yorkshire	
318	Coriander	
319	Snowcap	
320	Salem	
321	Burnt Sierra	
322	Drizzle	
323	Scroll	
324	Cumin	
325	Seagull	
326	Smoke	
327	Gunpowder Blue	
328	Moonlight	
329	Starlight Silver	
330	Martini Reflections	
332	Laminate White	

Care and Maintenance

The following information provides general guidelines for cleaning and maintaining Inscape System products including: Worksurfaces, Tiles, Trim, Accessories, and Light Fixtures.

Worksurfaces

Nuform Solid and Nuform Woodgrain Worksurfaces:

Nuform worksurfaces are manufactured by thermoforming a polymer sheet around an MDF substrate. The polymer sheet is surface-coated with a scratch resistant film.

- For general cleaning, use warm soapy water or a mild, non-abrasive household cleanser such as "Vim" or "Windex".
- Tougher stains, such as ink, may be removed with methyl hydrate.
- Do not use abrasive cleansers or highly solvent based chemicals such as gasoline, acetone or toluene.
- Do not place hot appliances directly on Nuform worksurfaces.
- Although Nuform is scratch resistant, avoid dragging sharp objects across the worksurface.
- Light scratches may be buffed from the foil surface by using a 400-600 grit wet sandpaper under light hand pressure in circular motions or by using a 3M Scotch Brite Pad (green color only) under light hand pressure in circular motions. **Note:** Under no circumstances should power buffing tools be used.
- Chips and deep scratches may be repaired by a professional touch-up service. Minor imperfections should be addressed immediately as neglect can result in more serious problems that could void the warranty.

Storage

Optimal temperature range for storage of Nuform worksurfaces is 41°F to 86°F.

Plastic Laminate Worksurfaces

High pressure plastic laminate is laminated to 1.25" thick particleboard. Laminate worksurfaces include a color coordinated 2mm edge banding.

General Care

- For general cleaning, use warm soapy water or a mild, non-abrasive household cleanser such as "Vim" or "Windex".
- An eraser may assist with removing ink marks.
- Do not use abrasive cleaners or bleaching cleansers.
- Although high pressure plastic laminates are resistant to scratching and wear, avoid dragging sharp objects across the worksurface.
- Although laminates are heat resistant, a hot pad should be placed under appliances.

Wood Veneer Worksurfaces

Wood Veneer worksurfaces are sealed and top coated with an open pore, catalyzed lacquer and are edged in 0.25" thick, same species solid hardwood. Like all natural products, wood Veneer worksurfaces may vary slightly in grain, texture and color. For this reason, minor variations between pieces can be expected.

General Care

- Use a coaster for beverages.
- Dust worksurfaces with a dry cloth in the direction of the grain.
- For dirtier worksurfaces, use warm soapy water and a soft cloth.
- Do not use abrasive cleaning products.
- Although waxing and polishing is not necessary, waxing and polishing products may be applied if care is taken to avoid wax build-up which may cloud the finish.
- Blot spills up immediately.
- Exposure to strong sunlight should be avoided since fading may result.
- Avoid exposure to extreme heat, cold or humidity.
- Avoid dragging sharp objects across the worksurface.
- Chips and scratches may be repaired by a professional touch-up service.

Tiles

Upholstered Tiles

- Vacuum or lightly brush panel fabrics to remove dirt build-up.
- Promptly remove stains by blotting, not rubbing the fabric to retain pile texture.
- Fabric may be cleaned with mild water-free solvents or water-based cleaning agents or foam. Always follow the manufacturer's instructions and test clean a non-visible area first.

Glazed Tiles

- Glazed tiles are available in both acrylic and tempered glass.
- Clean acrylic with a clean soft cloth and warm soapy water.
- Clean tempered glass with a mild window cleaner such as "Windex".

Painted Tiles

- Clean with a soft damp cloth and warm soapy water.
- Paint touch-up kits are available to repair minor scratches.
- If a tile has an unsightly scratch or dent, the damaged tile can easily be switched with another tile in a less visible area.

Nuform Woodgrain Tiles

- Nuform tiles are manufactured by thermoforming a polymer sheet around an MDF substrate. The polymer sheet is surface-coated with a scratch-resistant film.
- Refer to "General Care" instructions for Nuform Solid and Nuform Woodgrain worksurfaces for guidelines on maintaining Nuform tiles.

Panel Trim

- Clean painted and textured trim with a soft damp cloth.
- Touch up paint is available to repair minor scratches on painted trim finishes.

Accessories**Whiteboards**

- Use only dry erase markers with whiteboards.
- Clean whiteboards with eraser and cleaner formulated for whiteboards.
- INSCAPE recommends using Sanford Expo Dry Erase Markers and Sanford Whiteboard Cleaner.

Sliding Doors

- Clean with a clean, dry, absorbent, lint-free, nonabrasive cloth.
- DO NOT USE rayon or polyester cloths which can scratch the plastic.

Light Fixtures**Ambient Light Fixtures**

- Four, 36 watt, high-efficiency fluorescent lamps are supplied in 36", 42" and 48" wide fixtures. Six 36 watt lamps are supplied in 54" and 60" wide fixtures.

Bin/Shelf-mounted Task Light Fixtures

- Include a 120V/60HZ magnetic ballast. Replacement ballasts can be purchased from any electrical supply store.

INSCAPE
inscapesolutions.com