ACCELERATE®



ACCELERATE®

You know how quickly business can change. You have to be nimble. Adaptable. And you need an office space that can keep pace. That's Accelerate — a complete office system that maximizes style and comfort while minimizing startup time and costs. Trim, clean and modern, Accelerate's streamlined product line makes planning simple and ordering a breeze. So you can move at the speed your business needs.







FEATURES

- Customize your spaces! Add fabric stackers for height and privacy, or glass stackers to let the light
- Accelerate's crisp details have been designed to meet today's contemporary aesthetic. Clean. Minimal, Beautiful.
- Accelerate panels are compatible with other HON products, like Abode desks, Contain storage and more.
- The interchangeable components allow you to customize your space with a clean, contemporary look — and change your mind without changing your furniture.

ACCELERATE® ORDERING INFORMATION

WORKSURFACES, **COUNTERTOPS, CORNER** SHELVES W/EDGEBAND

L1 LAMINATES	CODES
Woodgrain	
Bourbon Cherry	H
Cognac	COGN
♦ Florence Walnut	LFW1
Harvest	C
Kingswood Walnut	LKI1
Mahogany	N
Mocha	МОСН
Natural Maple	D
Pinnacle	
Shaker Cherry	F
Sterling Ash	LSA1
Solid	
♦ Black	P
Charcoal	S
Designer White	LDW1
Loft	LOFT
Patterned	
Sheer Mesh	A5
Silver Mesh	B9
Steel Mesh	A9
Canyon Zephyr	K9
♦ Desert Zephyr	K8
🛇 Shadow Zephyr	K1
♦ Gray	G2
♦ Grey Tigris	L6
♦ White	G1
Nhitestone	K4
L2 LAMINATES	CODES
Woodgrain	
Lowell Ash	LLA1
Natural Recon	LNR1
Phantom Ecru	LPE1
Portico Teak	LPT1
Skyline Walnut	LSW1
(Door panels not available	le in L2)

WORKSURFACE EDGEBAND

P	Black
H	Bourbon Cherry
s	Charcoal
COGN	Cognac
DW	Designer White
FW	Florence Walnut .
R	Greige
C	Harvest
KI	Kingswood Walnu
Q	Light Gray
LOFT	Loft
DL	Lowell Ash
N	Mahogany
МОСН	Mocha
T	Muslin
D	Natural Maple
NR	Natural Recon
PE	Phantom Ecru
PINC	Pinnacle
K	Platinum
	,
	Portico Teak
DP	
DP SHDW	Portico Teak
DP SHDW	Portico Teak Shadow 🍪
DP SHDW F SW	Portico Teak Shadow & Shaker Cherry

FRAMES, TRIM, METAL TILES, **CUSTOM BRACKET KIT, WORKSURFACE SUPPORTS,** STEEL OVERHEAD STORAGE CHASSIS

PAINT CO	DES
P1	
♦ Black	Р
♦ Brownstone	P7D
♦ Charcoal	S
Designer White	PJW
♦ Fossil	. P28
♦ Greige	T5
Light Gray	Q
♦ Loft	LOFT
♦ Muslin	T3
Putty	L
Shadow 😵 Si	HDW
♦ Titanium	. P8T
P2	
♦ Champagne Metallic	T4
Platinum Metallic	
Silver	PR6
Solar Black	

DUPLEX/PORTED TILE

CODES	PLASTIC
P	♦ Black
P7D	♦ Brownsto
S	♦ Charcoal
te DW	
LOFT	♦ Loft
T3	♦ Muslin
TI	♦ Titanium

Recommendation	s
Paint	Duplex-Data Code
Black P	Black P
Brownstone P7D	Brownstone EY
Charcoal S	Charcoal S
Designer White PJW .	Designer White DW
Fossil P28	Charcoal S
Greige T5	Muslin T3
Light Gray Q	
Loft LOFT	
Muslin T3	
Putty L	
Shadow SHDW	
Silver PR6	
Titanium P8T	
Champagne Metallic T	
Platinum Metallic T1 .	Titanium TI

WORKSURFACE GROMMET

CODEC	DI ACTIC
	PLASTIC
P	♠ Black
EY	♦ Brownstone
S	Charcoal
EH	Fossil
T5	♦ Greige
Q	Light Gray
	♠ Loft
T3	Muslin
SHDW	♦ Shadow ③
TI	♦ Titanium
DW	Designer White
	Champagne Metallic
	Platinum Metallic

➤ LAMINATE TOPS

SPECIFY: Model Number. Laminate. Edge Color. Grommet Color

EXAMPLE: HWR2424P.K8.R.T5

➤ PANELS

SPECIFY: Model Number.

Fabric Paint

EXAMPLE: HETP3520FP.APN11.S

➤ CONNECTORS

SPECIFY: Model Number.

Paint

EXAMPLE: HEC35PS.T3

 $\blacklozenge \diamondsuit \diamondsuit$ For lead time information see page 19.

* De-emphasized

Replacement Duplex Receptacle Covers are made from a polymer material and are available in the following colors only:

P Black Muslin Т3 Shadow SHDW

ACCELERATE® FABRIC PATTERNS & CODES

FACT
FACT20
FACT15
FACT25
FACT30

PRICE CODE A	
APPOINT	APN
♦ Artichoke	APN11
Blackberry	APN32
Bronze	APN22
Carbon	APN28
♦ Chai	APN12
Cherry	APN30
Dark Pewter	APN17
Dune	APN15
Espresso	APN23
Framboise	APN31
♦ Frost	APN34
♦ Jet	APN27
♦ Lawn	APN25
Mandarin	APN29
Morel	APN09
Nimbus	APN16
♦ Platinum	APN24
♦ Turquoise	APN26
CENTURION	CU
Apricot	CU47
♦ Bark	CU25
♦ Black	CU10
♦ Espresso	CU49
♦ Fog	CU03
♦ Frost	CU22
♦ Goldenrod	CU27
♦ Indigo	CU06
♦ Iris	CU50
Iron Ore	CU19
♦ Jade	CU83
♦ Marsala	CU63
♦ Morel	CU24
Navy	CU98
♦ Peacock	CU97
Pear	CU84
Ruby	CU67
♦ Sapphire	CU09
	0000

PRICE CODE A	continued
ETCH*	ECH
♠ Axis	ECH13
♦ Blend	ECH14
♦ Cast	ECH12
Highlight	ECH10
Midtone	ECH11
Outline	ECH08
♦ Shade	ECH09
◆ Tonal	ECH16
♦ Vanish	ECH15
EXCHANGE*	EXG
♦ Iron	EXG916
♦ Nickel	EXG914
Pistachio	EXG910
♠ Root	EXG913
♠ Rupee	EXG903
♦ Shadow	EXG911
Silver	EXG915
♦ Sisal	EXG917
♦ Stone	EXG912
LANDSCAPE*	LN
♠ Azure	LN55
♦ Cornsilk	LN15
◆ Drift	LN05
♦ Khaki	LN20
Sheen	LN10
♦ Slate	LN35
♦ Umber	LN25
♦ Urban	LN30
LUCY*	LC
♠ Aspen	LC32
♦ Cornsilk	LC30
♦ Dusk	LC22
♦ Fawn	LC33
♠ Graphite	LC34
♠ Mist	LC20
♦ Neutra	LC24
• Pewter	LC35
♦ Snowdrop	LC28

PRICE CODE A	continued
REFLECTIONS*	REF
♦ Galvanized	REF29
♦ Ice	REF20
♠ Loggia	REF21
Mistral	REF28
♠ Moonstone	REF23
Pewter	REF22
Stainless	REF24
♦ Vanilla	REF25
♦ Winter	REF27
REFUGE*	RFG
♦ Artesian	RFG96
♦ Dune	RFG92
Eclipse	RFG90
♦ Frost	RFG93
♦ Glacier	RFG91
Mineral	RFG98
♦ Tidal	RFG94
SARTO*	SRT
♦ Ash	SRT88
♦ Fog	SRT14
Lemongrass	SRT49
♦ Mist	SRT45
Mushroom	SRT76
Oyster	SRT18
♠ Reef	SRT64
♦ Sesame	SRT93
♦ Shale	SRT52
TEMPEST*	TP
Dragonfly	TP30
♦ Frost	TP15
Full Stream	TP80
♦ Gold Rush	TP10
♦ Slate	TP45
◆ Tumbleweed	TP70
▼ Tullibleweed	
♦ Wind Chill	TP40

NOTES: Centurion fabric not available on panels that exceed a width and height of 54".

Analog, Disperse, and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on 72"W panels.

- ♦ ♦ ♦ For lead time information see page 19.
- * Directional fabrics

ACCELERATE® FABRIC PATTERNS & CODES

PRICE CODE B	
DISPERSE*	DISP
Autumn	DISP03
Branch	DISP10
Coffee Bean	DISP13
Dusk	DISP09
Emerald City	DISP08
♦ Gold Rush	DISP02
♦ Igloo	DISP11
♦ Ink	DISP06
Mist	DISP12
Oatmeal	DISP15
Prince	DISP07
♠ Reservoir	DISP01
♠ Rose	DISP04
Spring	DISP05
♦ Steel	DISP16
◆ Taupe	DISP14

PRICE CODE B	continued
MICA*	MCA
♠ Anthracite	MCA11
♠ Breeze	MCA18
♠ Bronze	MCA13
♦ Buff	MCA14
♠ Cremini	MCA17
Crystal	MCAWIT
♦ Dew	MCA20
♠ Dove	MCA12
♦ Fresh	MCA16
Mineral	MCA15
♦ Nectar	MCA19
♦ Shale	MCA10

PRICE CODE B	continued
SPIN*	SPIN
Alabaster	SPIN02
◆ Cavern	SPIN03
Cobblestone	SPIN04
♠ Ember	SPIN06
◆ Flame	SPIN07
♦ Heron	SPIN13
♦ Oat	SPIN01
♦ Ocean	SPIN12
◆ Plum	SPIN15
◆ Pool	SPIN11
♠ Raven	SPIN10
♠ Rhubarb	SPIN14
♠ Tropic	SPIN08
♦ Willow	SPIN05

PRICE CODE B	continued
TERRAIN*	TRRN
♦ Bay	TRRN05
♦ Bayou	TRRN35
♠ Canyon	TRRN30
♦ Cliff	TRRN45
♦ Crest	TRRN25
♦ Delta	TRRN10
♦ Plateau	TRRN15
Ridge	TRRN20
♦ Valley	TRRN40

NOTES: Disperse and Exchange panel fabrics will be applied pattern cut. Disperse will not be available on 72"W panels.

 $[\]blacklozenge \diamondsuit \Diamond$ For lead time information see page 19.

^{*} Directional fabrics

ACCELERATE®Typicals

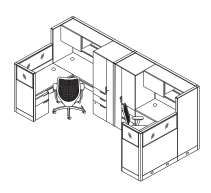


QTY	DESCRIPTION	MODEL	FABRIC GRADE	LIST PRICE	PRICE EXTENSION
2	Accelerate® Top Cap 72"W	HETC72		\$100	\$200
2	Tackable Panel 50"H x 72"W	HETP5072FP		\$572	\$1,144
1	"L" Connector 50"H	HEC50PL		\$141	\$141
2	Panel Finished End Covers 50"H	HEFEC50P		\$56	\$112
2	Electrical Power Harness Panels w/Duplex Capacity	HH871272		\$214	\$428
1	Duplex Receptacle Circuit 13-1 & 2-2	HH871501		\$43	\$43
1	Duplex Receptacle Circuit 4 3-1 & 2-2	HH871504		\$43	\$43
1	Base In-Feed Cable Base 3-1 & 2-2	HH879072		\$227	\$227
1	Rectangular Worksurface 24"D x 48"W	HWR2448P		\$404	\$404
1	Rectangular Worksurface 24"D x 72"W	HWR2472P		\$529	\$529
1	24"D Cantilever - One Pair	HCTL242		\$84	\$84
1	Flat Bracket 24"D	HHN831124		\$64	\$64
1	External Stiffener 48"W	HLSLZ5SC60		\$98	\$98
1	Flagship* Series Freestanding Pedestal "A" Pull B/B 15"W x 22½"D x 28"H	H19723A		\$719	\$719
1	Flagship* Series Freestanding Pedestal "A" Pull F/F 15"W x 22½"D x 28"H	H19823A		\$712	\$712
1	Pedestal-to-Panel Bracket, Left	HPD2PNBRK2L		\$107	\$107
1	Pedestal-to-Panel Bracket, Right	HPD2PNBRK2R		\$107	\$107
1	Lota* Mid-Back Chair	H2281	1	\$753	\$753



TAI	ΙΔΙ:	ĊE	91

QTY	DESCRIPTION	MODEL	FABRIC GRADE	LIST PRICE	PRICE EXTENSION
2	Tackable Top-Tier Glass Panel 50"H x 20"W	HETP5020DP		\$500	\$1,000
2	Tackable Top-Tier Glass Panel 50"H x 42"W	HETP5042DP		\$592	\$1,184
5	Tackable Panel 65"H x 24"W	HETP6524FP		\$351	\$1,755
2	Tackable Panel 65"H x 48"W	HETP6548FP		\$450	\$900
2	Accelerate® Top Cap 72"W	HETC72		\$100	\$200
3	Accelerate® Top Cap 24"W	HETC24		\$36	\$108
2	Accelerate® Top Cap 20"W	HETC20		\$36	\$72
2	Accelerate® Top Cap 42"W	HETC42		\$59	\$118
4	Worksurface Bracket Kits	HWSB2		\$46	\$184
2	Flat Bracket 24"D	HHN831124		\$64	\$128
2	Straight Connector Kits	HSCKTPS		\$19	\$38
2	"L" Connector 50"H	HEC50PL		\$141	\$282
2	"L" Connector 65"H	HEC65PL		\$155	\$310
1	"T" Connector 65"H	HEC65PT		\$155	\$155
2	Panel Finished End Covers 50"H	HEFEC50P		\$56	\$112
1	Panel Finished End Covers 65"H	HEFEC65P		\$63	\$63
2	In-line Variable Height Finishing Kit 15"H	HEVHF15P		\$55	\$110
2	Electrical Power Harness 3-1 & 2-2 48"W	HH871248		\$214	\$428
1	Electrical Pass-Thru w/o Power Block 3-1 & 2-2 48"W	HH871048		\$123	\$123
1	Base In-Feed Cable Base 3-1 & 2-2	HH879072		\$227	\$227
1	Duplex Receptacle Circuit 1 3-1 & 2-2	HH871501		\$43	\$43
1	Duplex Receptacle Circuit 2 3-1 & 2-2	HH871502		\$43	\$43
1	Duplex Receptacle Circuit 4 3-1 & 2-2	HH871504		\$43	\$43
1	Duplex Receptacle Circuit 1 3-1 & 2-2	HH871506		\$43	\$43
2	Rectangular Worksurface 18"D x 42"W	HWR1842P		\$333	\$666
2	Rectangular Worksurface 24"D x 48"W	HWR2448P		\$404	\$808
2	Worksurface to Tower Bracket Kits	HSTB2W1		\$76	\$152
2	Stack-on Storage w/Sliding Doors 14¼"D x 48"W x 13"H	HLSL1448S		\$1,078	\$2,156
2	Voi® for Systems Stack-on Storage Panel Mounted Bracket	HLSLPMB		\$131	\$262
2	Voi® Mobile Pedestal 153/4"W x 211/16"D x 217/16"H	HLSL2016MP2	1	\$794	\$1,588
2	Voi® Pedestal Cushion	HLSL2016PH2	2	\$333	\$666
1	Voi* Personal Storage Tower (LH) 24"D x 24"W x 65"H	HLSLW446LP		\$2,609	\$2,609
1	Voi* Personal Storage Tower (RH) 24"D x 24"W x 65"H	HLSLW446RP		\$2,609	\$2,609
2	Nucleus* 4-Way Stretch Back Work Chair	HN1	1	\$856	\$1,712
				TOTAL:	\$20,897



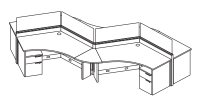


ACCELERATE® Typicals

QTY	DESCRIPTION	MODEL	FABRIC GRADE	LIST PRICE	PRICE EXTENSION
1	In-Line Connector	HSCKTPS		\$19	\$19
2	Tackable Panel 42½"H x 24"W	HETP4224FP		\$290	\$580
2	Tackable Panel 42½"H x 60"W	HETP4260FP		\$406	\$812
2	Accelerate® Top Cap 60"W	HETC60		\$81	\$162
2	Accelerate® Top Cap 24"W	HETC24		\$36	\$72
4	Accelerate® Countertop Kit	HECB42		\$51	\$204
2	Worksurface Bracket Kit	HWSB2		\$46	\$92
1	Universal Support Leg 24"D	HRVCLG24		\$197	\$197
2	"L" Connector 42½"H	HEC42PL		\$123	\$246
2	Panel Finished End Covers 421/2"H	HEFEC42P		\$52	\$104
1	Base In-Feed Cable Base 3-1 & 2-2	HH879072		\$227	\$227
1	Electrical Pass-Thru Cable w/Duplex For 24"W Panel	HH871124		\$128	\$128
2	Electrical Power Harness 3-1 & 2-2 60"W	HH871260		\$214	\$428
2	Duplex Receptacle Circuit 4 3-1 & 2-2	HH871504		\$43	\$86
2	Rectangular Worksurface 24"D x 60"W	HWR2460P		\$477	\$954
2	Straight Countertop 60"W x 15"D	HBCSR1560P		\$378	\$756
2	Flagship* Mobile Series Pedestal "A" Pull B/B/F 15"W x 227/6"D x 28"H	H18723A		\$730	\$1,460
2	Ignition® Mid-Back Work Chair	HIWM3	1	\$762	\$1,524
				TOTAL:	\$8,051

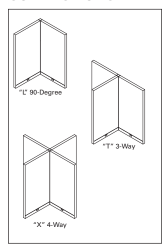


QTY	DESCRIPTION	MODEL	FABRIC GRADE	LIST PRICE	PRICE EXTENSION
3	Systems Corner Worksurface w/ 120° Curve Edge	HBWCT4224P		\$833	\$2,499
	42"'W x 24"D				
3	Systems 60° Wedge Worksurface Edgeband	HCWQT2424P		\$393	\$1,179
	24"W x 24"D				
3	120° 2-way Connector 35"H	HEC35P2		\$106	\$318
2	Panel Finished End Covers 35"H	HEFEC35P		\$49	\$98
4	Frameless Glass 15"H x 42"W	HEFG1542		\$545	\$2,180
4	Tackable Panel 35"H x 42"W	HETP3542FP		\$310	\$1,240
4	Electrical Power Harness 3-1 & 2-2 Systems 42"W	HH871242		\$214	\$856
1	Duplex Receptacle Circuit 1 3-1 & 2-2 Systems	HH871501		\$43	\$43
2	Duplex Receptacle Circuit 2 3-1 & 2-2 Systems	HH871502		\$43	\$86
2	Duplex Receptacle Circuit 3 3-1 System Only	HH871503		\$43	\$86
3	Duplex Receptacle Circuit 4 3-1 & 2-2 Systems	HH871504		\$43	\$129
1	Base In-Feed Cable Base 3-1 & 2-2 Systems	HH879072		\$227	\$227
3	Mobile Pedestal 20"W x 15 ⁴ / ₅ "D x 21 ¹ / ₂ "H	HLSL2016MP2		\$794	\$2,382
3	Pedestal Cushion 20"W x 151/5"D x 1"H	HLSL2016PH2	2	\$333	\$999
2	Abound® Left End Panel 29"H x 24"D	HRVEP2429L		\$223	\$446
2	Abound® Right End Panel 29"H x 24"D	HRVEP2429R		\$223	\$446
2	Systems Rectangular Worksurface Edgeband	HWR2442P		\$380	\$760
	24"D x 42"W				
6	Universal Support Leg 24"D	HRVCLG24		\$197	\$1,182
					A1= 1=0



ACCELERATE® PANELS OVERVIEW

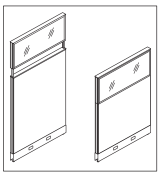
INTERSECTING CONNECTIONS



"L", "T" and "X" connector kits are used when connecting frames at intersecting runs. For "L", "T" and "X" connector kits, add 21/4" to the total length of the panel run for each intersection, whether located in the middle or at the end of the

Wall starter kits provide a means to affix a panel run to a permanent building wall. Kit adds 7/8" to length of panel run.

STACKING PANELS



Stackers add 15" to the height of the base panel and can be ordered separately or as part of the panel model, see pages 451 and 454.

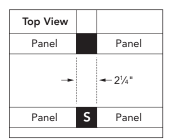
When adding stackers to an existing panel, a new connector must be ordered, to the tallest panel height.

Please note that Stacking Panels are not to be used freestanding and must match the panel width of the panel it is stacking on.

Cannot use a stacking panel on a Top Tier Glass Panel model.

Stackers ship with pins to connect stacker to post connector for added riaidity.

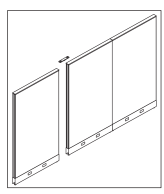
Stackers can be stacked up to 80"H on a base panel. Overheads can be placed on the first stacker only, up to 65"H. Voi overheads are not to be placed on stackers.



Extended straight connector

kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate "T" or "X" intersections. (Add 21/4" to the length of the run for every extended straight connector used.)

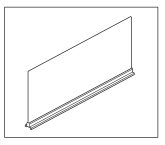
IN-LINE CONNECTIONS



There is no incremental increase in dimension along the panel run when using an in-line connector kit.

END OF RUN

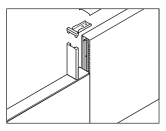
Finished end trim must be specified for the unconnected sides of panel. When adding a stacking panel, order finished end trim in the height that matches the total stacked height. Move the end cap from the standard frame end trim to the stacking frame end trim.



Accelerate® frameless glass is single pane, 3/8" thick laminate safety glass, available in clear or frosted

Frameless glass can only be used on the tallest panel in a typical, not at in-line or post connectors with variable height. Frameless glass is not allowed on top of glass stackers or glass header panels and hanging or stacking on frameless glass is not permitted.

Frameless glass can span multiple panels with one piece of glass, creating a clean, seamless look.



IN-LINE VARIABLE HEIGHT TRIM In-line connections between different height panels require trim to cover the exposed frame of the taller panel.

VARIABLE HEIGHT CONNECTOR TRIM

L. X and T connections between different height panels require trim to cover the exposed connector. The bottom of the trim is flat to match the profile of the top cap. Models are designated as "Variable Height Connector Trim". For variable height connections in a Y configuration, contact the Accelerate Specials Department.

Multiple-height connections are accomplished by combining standard height panel connectors (35"H, 42"H, 50"H and 65"H) with shorter trim kits (7"H, 15"H, 22"H and 30"H). Start from the topdown - select the standard connector that corresponds to the height and connection type of the tallest panel. (See examples.)

ACCELERATE® PANELS OVERVIEW

Example 1 Connectors required: 1-50"H "T" Connector 2-15"H Connector VH Kit 2-35"H End Trim 1-65"H End Trim 35"H 50"H

In variable height "T" connections - as shown above - you would use the connectors as indicated.

Example 2 Connectors required: 1-50"H "X" Connector 2-71/2"H Connector VH Kit 2-50"H End Trim 2-42"H End Trim 50"H 42"H

Example 3 Connectors required: 1-65"H "T" Connector 1-15"H Connector VH Kit 1-221/2"H Connector VH Kit 1-65"H End Trim 1-50"H End Trim 1-42"H End Trim 65"H 50"H 42″H

Example above represents Accelerate variable height "L" for 65" to 50".

TOP CAPS

Top caps must be specified as a separate model from the panel. Top caps can span more than one panel when panels are connected in an in-line.

ACCELERATE® WORKING WITH PANELS

PANELS

Accelerate® Panels are 21/8" thick and available in 4 heights / 8 widths.

NOTE: Actual panel height varies depending on position of levelers.

NOMINAL PANEL HEIGHT	PANEL WIDTHS								
35"	20"	24"	30"	36"	42"	48"	60"	72"	
421/2"	20"	24"	30"	36"	42"	48''	60"	72"	
50"	20"	24"	30"	36"	42"	48''	60′′	72''	
65"	20"	24"	30"	36"	42"	48''	60′′	72''	

Maximum Receptacle Capacity in Panel Base Pathways

	Widths	20	24	30	36	42	48	60	72
	Maximum of 1 duplex per panel side	N/A	Х						
ĺ	Maximum of 2 duplexes per panel side	N/A		Χ	Χ	Χ	Χ	Χ	Χ

The center of the duplex is always 12" from the end of the panel on all Accelerate® panels.

Design:

- Slots allow hanging worksurfaces and hang-on units, in 1" increments.
- Panels standard with two adjustable leveling glides.
- No panel creep.
- Meets or exceeds ANSI/BIFMA Standards.

Top Tier and Stacking Panels

- Available in tackable fabric as well as clear and frosted glass.
- Select from a full height panel/top tier panels or stackers.
- Stackers can be stacked up to 80"H on a base panel.
- Overheads can be placed on the first stacker only, up to 65"H. Voi overheads are not to be placed on stackers.

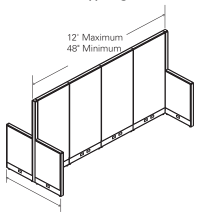
PANEL SPECIFICATION AND INSTALLATION NOTES

Definitions:

Parent Panel Run - Panels (or a single panel) configured in a straight line intended to divide space. It is usually longer than the panels used to stabilize it. Return Panels - Panels attached to a parent run for the purpose of stabilizing it. Return panels may also have the effect of dividing space.

Note: Return panels must be no more than 30" lower than the maximum height of the parent panel run. When stacking, the maximum height allowed is 80". This includes frameless glass. If attaching overhead storage, return panels must be the same height as parent run.

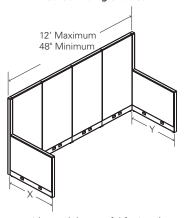
Method 1: Opposing Returns



A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels extended in opposing directions on each side of the parent run.

Panel Run	Minimum	Minimum Return
Length	Return Panels	Panels with Stack-ons
48"	20"	20"
54"	20"	20"
60"	20"	20"
66"	20"	20"
72"	20"	20"
78"	20"	20"
84"	20"	20"
90"	20"	20"
96"	20"	20"
102"	20"	20"
108''	24"	24"
114"	24"	24"
120"	24"	24"
144''	24"	24"

Method 2: Single-Sided



A parent panel run must be a minimum of 4 feet and a maximum of 12 feet, and must have a minimum of two return panels (X+Y) extended in one direction (one at the beginning and at the end of the parent run) as defined below.

Panel Run	Minimum Return	Minimum Return Panels
Length	Panels Total (X+Y)	Total (X+Y) with Stack-ons
48"	84"	84"
54"	84"	84"
60"	84"	84"
66"	84"	84"
72"	84"	84"
78''	84"	84"
84"	84"	84"
90"	84"	84"
96"	84"	84"
102"	84"	84"
108"	84"	96"
114′′	84"	96"
120"	84"	96"
144"	84"	96"

ACCELERATE® CONNECTOR OVERVIEW

CONNECTOR KITS — ACCELERATE®

TPS In-line Connector

PS **Extended Straight Connector**

PL "L" Connector

PΤ "T" Connector

РΧ "X" Connector

120° 2-way Connector **P2**

Р3 120° 3-way Connector

CV Connector Variable Height Finishing Kit

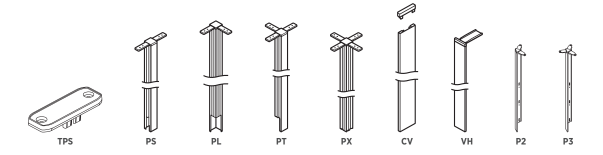
In-line Variable Height Finishing Kit ۷H

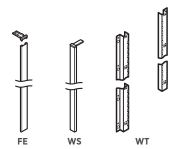
ADDITIONAL MODELS FOR USE WITH CONNECTOR KITS

FΕ Finished End Covers

WS Wall Starter Kit

WT Wall Track





Panel-to-Panel Connector

- Attaches same height, panel-to-panel in a straight run with screws.
- Ensures alignment on panels in a straight run.

Wall Starter Kit (see page 458)

- Anchor devices are not supplied with the wall starter kit. Refer to Accelerate® Installation Instructions for appropriate hardware.
- Adds 7/8" to length of run.



ACCELERATE® Tackable Raceway Panels



		SHIP		CORE LIST PRICE BY CODE			
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В
	35"H Tackable Acoustical Panels						
	35"H x 20"W	HETP3520FP	13 G	1.0	\$264	\$275	\$294
	35"H x 24"W	HETP3524FP	14 S	1.2	\$273	\$284	\$326
	35"H x 30"W	HETP3530FP	16 S	1.5	\$285	\$298	\$343
	35"H x 36"W	HETP3536FP	18 (S	1.8	\$306	\$320	\$367
	35"H x 42"W	HETP3542FP	20 S	2.1	\$310	\$325	\$378
	35"H x 48"W	HETP3548FP	23 S	2.4	\$328	\$344	\$399
	35"H x 60"W	HETP3560FP	27	3.0	\$356	\$374	\$439
	35"H x 72"W*	HETP3572FP	33	3.6	\$499	\$518	\$591
	421/2"H Tackable Acoustical Panels						
	42½"H x 20"W	HETP4220FP	14 ③	1.2	\$277	\$290	\$322
	42½"H x 24"W	HETP4224FP	16 ③	1.5	\$290	\$303	\$335
	42½"H x 30"W	HETP4230FP	18 G	1.8	\$306	\$318	\$357
	42½"H x 36"W	HETP4236FP	20 ⑤	2.2	\$323	\$337	\$379
	42½"H x 42"W	HETP4242FP	23 ③	2.6	\$351	\$367	\$416
	42½"H x 48"W	HETP4248FP	25 ③	3.0	\$364	\$382	\$441
	42½"H x 60"W	HETP4260FP	30	3.7	\$406	\$425	\$494
	42½"H x 72"W*	HETP4272FP	36	4.4	\$524	\$546	\$625
	50"H Tackable Acoustical Panels						
	50"H x 20"W	HETP5020FP	16 S	1.4	\$318	\$333	\$396
	50"H x 24"W	HETP5024FP	17 (S	1.7	\$331	\$346	\$409
	50"H x 30"W	HETP5030FP	20 ⑤	2.2	\$340	\$356	\$400
	50"H x 36"W	HETP5036FP	22 G	2.6	\$350	\$366	\$416
	50"H x 42"W	HETP5042FP	25 G	3.0	\$393	\$411	\$469
	50"H x 48"W	HETP5048FP	28 G	3.5	\$414	\$434	\$499
	50"H x 60"W	HETP5060FP	32	4.3	\$453	\$474	\$548
	50"H x 72"W*	HETP5072FP	38	5.2	\$572	\$595	\$681
	65"H Tackable Acoustical Panels						
	65"H x 20"W	HETP6520FP	19 G	1.9	\$338	\$353	\$401
	65"H x 24"W	HETP6524FP	20 S	2.3	\$351	\$366	\$414
	65"H x 30"W	HETP6530FP	23 S	2.8	\$370	\$386	\$437
	65"H x 36"W	HETP6536FP	26 ⑤	3.4	\$396	\$414	\$472
	65"H x 42"W	HETP6542FP	29 S	3.9	\$432	\$451	\$516
	65"H x 48"W	HETP6548FP	32 ⑤	4.5	\$450	\$470	\$543
	65"H x 60"W	HETP6560FP	37	5.6	\$480	\$500	\$582
10	65"H x 72"W*	HETP6572FP	43	6.8	\$650	\$673	\$765

NOTES:

- Panels are 2½" thick.
- Baserails ship standard with panels.
- Top caps ordered separately; see page 453.
- · Packaging: stretch wrapped with edge protection.
- Base rail matches trim color.
- For worksurfaces that can be used with Abound® and Accelerate® systems, see pages 568-578.
- · Panel end trim ordered separately; see page 458.
- · Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 457-458.
- Order Accelerate® connectors separately; see page 457.
- · Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9.

- Fabrics and finishes available on pages 441, 442-443.
- · Panel stability will be increased by tying panels to worksurfaces or storage.
- Raceway panels option only.
- Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 560.
- Accepts electrical power kits, except for 20"W. See page 558 for electrical.
- I Stack on panels add 15" of height and can be added to any monolithic panel. See stackers on pages 454-455.
- Disperse and Analog fabrics are not available on 72"W panels.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
- If a third cutout for data is desired, order the separate kickplate model HEBPLATE.



ACCELERATE®Top-Tier Glass Panels

			SHIP		CORE LI	ST PRICE E	3Y CODE
	DESCRIPTION	MODEL	WEIGHT	CUBE	AA	A	В
	50"H Tackable Panels — Top-Tier Glass						
	50"H x 20"W	HETP5020DP	21 ⑤	1.4	\$500	\$520	\$583
	50"H x 24"W	HETP5024DP	23 S	1.7	\$519	\$539	\$602
	50"H x 30"W	HETP5030DP	27 S	2.2	\$531	\$553	\$597
	50"H x 36"W	HETP5036DP	31 S	2.6	\$541	\$563	\$613
	50"H x 42"W	HETP5042DP	34 ③	3.0	\$592	\$616	\$674
	50"H x 48"W	HETP5048DP	39 G	3.5	\$617	\$644	\$709
	50"H x 60"W	HETP5060DP	46	4.3	\$666	\$696	\$771
	50"H x 72"W*	HETP5072DP	55	5.2	\$888	\$921	\$1006
	65"H Tackable Panels — Top-Tier Glass						
	65"H x 20"W	HETP6520DP	24 ③	1.9	\$523	\$544	\$592
	65"H x 24"W	HETP6524DP	27 S	2.3	\$539	\$560	\$608
	65"H x 30"W	HETP6530DP	30 S	2.8	\$557	\$579	\$630
	65"H x 36"W	HETP6536DP	34 9	3.4	\$588	\$612	\$670
	65"H x 42"W	HETP6542DP	39 G	3.9	\$631	\$657	\$722
	65"H x 48"W	HETP6548DP	43 S	4.5	\$653	\$680	\$753
	65"H x 60"W	HETP6560DP	51	5.6	\$681	\$711	\$795
	65"H x 72"W*	HETP6572DP	60	6.8	\$970	\$1003	\$1095
0							

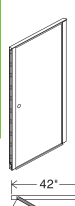
NOTES:

- On top-tier panel models, the glass tier is 15"H.
- · Glass is clear or frosted, tempered safety glass.
- Panels are 2½" thick.
- · Panels have steel baserails.
- · Packaging: stretch wrapped with edge protection.
- · Base rail matches trim color.
- Top caps ordered separately; see page 453.
- For worksurfaces that can be used with Abound® and Accelerate® systems, see pages 568-578.
- Panel end trim ordered separately; see page 458.
- Panels may be connected end to end, with wall starter kit, or with panel connectors; see pages 457-458.
- Order Accelerate® connectors separately; see page 457.
- · Panels have a class A fire rating.
- Bulk packing is available in quantities of 3 or 9.
- Fabrics and finishes available on pages 441, 442-443.
- · Panel stability will be increased by tying panels to worksurfaces or storage.
- Raceway panels option only.
- Do not remove electrical knockouts unless duplex is needed. For replacement covers, see page 560.
- Accepts electrical power kits, except for 20"W. See page 558 for electrical.
- Cannot stack stacker on top-tier glass panels.
- Disperse and Analog fabrics are not available on 72"W panels.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
- If a third cutout for data is desired, order the separate kickplate model HEBPLATE.

Select Model Number	Select Fabric	Select Trim Color	Select Glass
	See pages 442-443	See page 441 P1 Paint (no upcharge) P2 Paint (\$30 upcharge)	Q Clear Glass R Frosted Glass (\$30 upcharge)
H E T P 5 0 2 0	DP. APN 15.	S.	Q

ACCELERATE®Panel Door





		SHIP		LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Door Panel — Laminate						
42"W x 80"H	HEPDMK42P	155.0	7.3	\$1890	\$1920	

NOTES: Ships with door, frame, hinges and hardware. Best placement of a door is at an L, T, X connector or wall starter connector for rigidity. Use of spanning top caps at an in-line will also help add additional rigidity.

• Must be used with a base panel and stacker equaling 80"H.

		Door knob (polished brass) Door lever (brushed aluminum)	HN899900 HN899910	2.0 ⑤ 2.0 ⑥	0.1 0.1	\$117 \$324	
HN899900	HN899910	NOTES: Door knob and lever are both keyed on one sid	de.				
		Abound* and Accelerate* Sliding Door 50"H x 42"W 65"H x 42"W 80"H x 42"W	HH15042SD HH16542SD HH18042SD	28.0 38.0 46.0	5.5 7.1 8.6	\$2038 \$2324 \$2843	\$2074 \$2360 \$2879
		Door is only available in Frosted Translucent Acryli	c. Specify paint for fra	me.			
		Can only install Sliding Door at the end of a run, no	t at a corner.				
		A Mounting Bracket Kit must be ordered for each s	liding door correspond	ling to the mou	nting panels	s width (30", 36",	42", or 48"W).
		Accelerate® Mounting Kit for Sliding Door					
		For 30"W Panel	HESDMK30	4.0	0.4	\$168	\$180
		For 36"W Panel	HESDMK36	5.0	0.5	\$176	\$188
*		For 42"W Panel	HESDMK42	6.0	0.5	\$184	\$196
CYC)		For 48''W Panel	HESDMK48	7.0	0.5	\$192	\$204
*		NOTES: Specify paint.					
£785000000		Carpet Grippers	HICG12	0.5 🚱	0.1	\$20	
		NOTES: Used with Glide Towers Shipped 12 per package No need to specify paint					
<u></u>		Coat Hooks Package of six	ННРМС6	1.0 🔇	0.2	\$87	
\lor		NOTES: Compatible with Accelerate® and Abound® pa	nels.				
		Black only.					
		-					

- Order handle separately. See handle model options above.
- Specify top caps separately when ordering the laminate panel door; see page 453.

Standard Lock Set

- Order Accelerate® connectors separately; see page 457.
- Fabrics and finishes available on pages 441, 442-443.
- The Sliding Doors are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels.
- All doors are 42" wide, provide a 36"W opening, and are non-handed.

Select Model Number	Select Trim Color	Select Door Laminate
	See page 441	L2 Laminate Upcharge \$60
		See page 441
H E P D M K 4 2 P .	Т 4.	Н

ACCELERATE® Top Caps



	SHIP			LIST PRICE BY PAINT GRAD		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Panel Top Cap						
20''W	HETC20	1.5	0.3	\$36	\$56	
24''W	HETC24	1.6	0.3	\$36	\$56	
30''W	HETC30	1.8	0.3	\$44	\$64	
36′′W	НЕТС36	2.0	0.3	\$56	\$76	
42′′W	HETC42	2.2	0.3	\$59	\$79	
48''W	HETC48	3.4	0.4	\$66	\$86	
60''W	HETC60	3.9	0.6	\$81	\$101	
66''W	HETC66	4.0	0.6	\$96	\$116	
72"W	HETC72	5.3	0.8	\$100	\$120	
78′′W	HETC78	6.5	0.8	\$103	\$123	
84''W	HETC84	6.7	0.9	\$115	\$135	
90″W	HETC90	7.0	0.9	\$121	\$141	
96"W	HETC96	7.2	0.9	\$127	\$147	

NOTES:

- Models above are specified for panel models on pages 450-451.
- · Top caps ship separately from panels.
- Top caps are able to span multiple panels for a clean aesthetic.
- · Top caps are bulk packed for ease at installation sites.

• If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.

HOW TO SPECIFY

Select Model Number	Select Paint Color
	See page 441
H E T C 2 0.	T 3

			SHIP		LIST PRICE BY PAINT GRADE	
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
	Accelerate® Base Pathway Cover w/Additional Kn	ockout				
	36"W	HEBPLATE336	7 9	0.4	\$72	\$82
2.3	42"W	HEBPLATE342	8 ©	0.4	\$74	\$84
	48"W	HEBPLATE348	9 G	0.4	\$77	\$87
HEBPLATE336 →	60"W	HEBPLATE360	11 9	0.5	\$88	\$98
~	72′′W	HEBPLATE372	14 §	0.6	\$98	\$108
000000000000000000000000000000000000000	NOTES: Specify paint, see page 441. SPECIFYING EXAMPLE: HEBPLATE336.T4					
HEBPLATE360						

NOTES:

- Specify Pathways to match trim color.
- 🕕 Standard raceways with two knockouts are standard on panels. If additional three knockout kickplate is ordered, the two port version can be saved or discarded.

Select Model Number	Select Paint Color
	See page 441
HEBPLATE336.	T 4

ACCELERATE® Stacking Panels





	SHIP			CORE LIST PRICE BY CODE			
DESCRIPTION	MODEL	WEIGHT	CUBE	AA	Α	В	
15"H Stacking Panels — Fabric							
15"H x 20"W	HES1520F	6 ©	0.5	\$180	\$201	\$249	
15"H x 24"W	HES1524F	7 9	0.6	\$199	\$220	\$268	
15"H x 30"W	HES1530F	8 G	0.8	\$215	\$237	\$288	
15"H x 36"W	HES1536F	9 G	0.9	\$231	\$255	\$313	
15"H x 42"W	HES1542F	11 ③	1.1	\$249	\$275	\$340	
15"H x 48"W	HES1548F	12 ⑤	1.2	\$265	\$292	\$365	
15"H x 60"W	HES1560F	14 (S	1.5	\$299	\$329	\$413	
15"H x 72"W	HES1572F	17	1.8	\$568	\$601	\$693	

NOTES:

- · Stacking panels ship without top caps.
- Stackers add 15" or 30" to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- $\bullet \ \ Select \ complete \ panels \ with \ top-tier\ glass, or\ add\ glass/fabric\ stackers\ separately\ to\ existing\ panels.\ See\ page\ 451\ for\ complete\ panels\ information.$
- Not to be used freestanding.
- ① Stackers can be stacked up to 80"H on a base panel or 30" of stacker height total, whichever comes first.
- ① The first stacker on a base panel is weight bearing and can accommodate overhead storage up to 65"H.
- Stacking model must match the width of the panel it is stacking on.
- 1 Total panel height cannot exceed 80" high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
- Voi overheads not to be placed on stackers.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.

HOW TO SPECIFY

Select **Model Number** Select **Fabric Color** See pages 442-443





ACCELERATE® Stacking Panels

	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	CLEAR GLASS	FROSTED GLASS
	30"H Stacking Panels — Glass					
	30"H x 20"W	HES3020G	14 (S	1.0	\$588	\$618
4	30"H x 24"W	HES3024G	17 G	1.2	\$618	\$648
 	30"H x 30"W	HES3030G	20 ⑤	1.5	\$701	\$731
	30"H x 36"W	HES3036G	23 ③	1.8	\$724	\$754
	30"H x 42"W	HES3042G	26 G	2.1	\$802	\$832
	30"H x 48"W	HES3048G	29 ⑤	2.4	\$865	\$895
₩	30"H x 60"W	HES3060G	36	3.0	\$991	\$1021
	NOTES: 30"H stacker ships with pins to connect stacker to post connect	ctor for added rig	idity.			
	15"H Stacking Panels — Glass					
1, 1	15"H x 20"W	HES1520G	8 G	0.5	\$393	\$423
	15"H x 24"W	HES1524G	9 6	0.6	\$414	\$444
	15"H x 30"W	HES1530G	11 G	0.8	\$468	\$498
	15"H x 36"W	HES1536G	12 S	0.9	\$485	\$515
	15"H x 42"W	HES1542G	14 S	1.1	\$536	\$566
	15"H x 48"W	HES1548G	16 G	1.2	\$577	\$607
	15"H x 60"W	HES1560G	19 S	1.5	\$660	\$690
	15"H x 72"W	HES1572G	22	1.8	\$803	\$833
4						

NOTES:

- · Stacking panels ship without top caps.
- Stackers add 15" or 30" to the height of the base panel.
- Stacker ships with pins to connect stacker to post connector for added rigidity.
- · Select complete panels with top-tier glass, or add glass/fabric stackers separately to existing panels. See page 451 for complete panels information.
- Not to be used freestanding.
- Stackers can be stacked up to 80"H on a base panel or 30" of stacker height total, whichever comes first.
- The first stacker on a base panel is weight bearing and can accommodate overhead storage up to 65"H.
- Stacking model must match the width of the panel it is stacking on.
- 📵 Total panel height cannot exceed 80" high. Glass stacker must be the top tier. A stacking panel cannot be placed above a glass panel or glass stacker. Frameless Glass can be installed on a fabric stacker.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.

HOW TO SPECIFY

Select Select Select **Model Number Paint Color** Glass See page 441 **Q** Clear Glass **R** Frosted Glass P1 Paint (no upcharge) P2 Paint (\$30 upcharge) Q

ACCELERATE® Frameless Glass



	DESCRIPTION	MODEL	SHIP WEIGHT	CUBE	CLEAR GLASS	FROSTED GLASS
_	71/2"H Frameless Glass					
	7½"H x 20"W	HEFG0720 ⊙	17	0.4	\$308	\$338
	7½"H x 24"W	HEFG0724 ⊙	18	0.5	\$364	\$401
	7½"H x 30"W	HEFG0730 	18	0.5	\$393	\$434
	7½"H x 36"W	HEFG0736 ⊙	21	0.6	\$451	\$498
	7½"H x 42"W	HEFG0742 😏	25	0.7	\$481	\$531
	7½"H x 48"W	HEFG0748 😏	28	0.8	\$517	\$571
	7½"H x 54"W	HEFG0754 🛇	28	0.8	\$583	\$644
	7½"H x 60"W	HEFG0760 	35	1.0	\$634	\$700
	7½"H x 66"W	HEFG0766 ⊙	35	1.0	\$707	\$779
	7½"H x 72"W	HEFG0772 9	42	1.9	\$749	\$827
	15"H Frameless Glass					
	15"H x 20"W	HEFG1520 ⑤	27	1.3	\$382	\$412
	15"H x 24"W	HEFG1524 ⊙	28	1.5	\$413	\$450
	15"H x 30"W	HEFG1530 ⑤	28	1.5	\$442	\$483
	15"H x 36"W	HEFG1536 ⊙	34	1.8	\$507	\$554
	15"H x 42"W	HEFG1542 ⊙	39	2.0	\$545	\$595
	15"H x 48"W	HEFG1548 ⊙	45	2.3	\$588	\$642
	15"H x 54"W	HEFG1554 O	51	2.6	\$644	\$705
	15"H x 60"W	HEFG1560 (9	57	2.8	\$718	\$784
	15"H x 66"W	HEFG1566 ⊙	62	3.2	\$783	\$855
	15"H x 72"W	HEFG1572 (9	67	3.5	\$846	\$924

NOTES:

- Glass is a single-pane, ³/₈" laminated safety glass.
- · Available in clear or frosted glass.
- Frameless Glass can span multiple panels with one piece of glass.
- · Lamination is in the center of the glass, making both clear and frosted glass a writable surface with dry-erase markers.
- Glass tiles have a Class A fire rating.
- 1 Frameless Glass can only be used on the tallest panel of the typical. Please see published Tailored Solutions models on honready.com for variable height applications.
- Frameless Glass cannot be used on top of glass stackers or headers.
- 1 Frameless Glass can only be used on the top of panels. Glass integrates into top cap trim. Do not order a separate top cap model for your frame when using Frameless Glass.
- Cannot hang or stack on top of Frameless Glass.
- 1 If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.





ACCELERATE® Connectors

			SHIP		LIST PRICE BY PAINT GRADE	
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2
A	120° 2-way Connector					
	For 35"H Panels	HEC35P2 @	6.0	0.4	\$106	\$115
	For 421/2"H Panels	HEC42P2 ②	6.0	0.5	\$123	\$132
	For 50"H Panels	HEC50P2 📀	7.0	0.6	\$141	\$150
	For 57½"H Panels	HEC57P2 @	8.0	0.6	\$149	\$158
•	For 65"H Panels	HEC65P2 @	8.0	0.7	\$155	\$164
او	For 72½"H Panels	HEC72P2 @	9.0	0.8	\$163	\$172
	For 80"H Panels	HEC80P2 @	9.0	0.9	\$170	\$179
d	120° 3-way Connector					
	For 35"H Panels	HEC35P3 ⊘	6.0	0.4	\$106	\$115
	For 42½"H Panels	HEC42P3 🧑	6.0	0.5	\$123	\$132
į į	For 50"H Panels	HEC50P3 🥝	7.0	0.6	\$141	\$150
	For 57½"H Panels	HEC57P3 🙆	8.0	0.6	\$149	\$158
•	For 65"H Panels	HEC65P3 ②	8.0	0.7	\$155	\$164
او ا	For 72½"H Panels	HEC72P3 ②	9.0	0.8	\$163	\$172
V	For 80"H Panels	HEC80P3 🥝	9.0	0.9	\$170	\$179
	In-line Connector	HSCKTPS	0.5	0.1	\$19	N/A
	NOTES: No need to specify finish.					
	SPECIFYING EXAMPLE: HSCKTPS.X					
	Extended Straight Connector					****
911	For 35"H Panels	HEC35PS @	6.0 😉	0.4	\$106	\$115
	For 42½"H Panels	HEC42PS @	6.0 😉	0.5	\$123	\$132
!!!	For 50"H Panels	HEC50PS @	7.0 😉	0.6	\$141	\$150
	For 57"H Panels	HEC57PS 🥝	8.0 😉	0.6	\$149	\$158
III I	For 65"H Panels	HEC65PS 📀	8.0 😉	0.7	\$155	\$164
W)	For 72½"H Panels	HEC72PS 📀	9.0	0.8	\$165	\$174
	For 80"H Panels	HEC80PS @	9.0	0.9	\$170	\$179
	"L" Connector					*
	For 35"H Panels	HEC35PL @	6.0 😉	0.4	\$106	\$115
	For 42½"H Panels	HEC42PL @	6.0 😉	0.5	\$123	\$132
	For 50"H Panels	HEC50PL @	7.0 ⑤	0.6	\$141	\$150
	For 57"H Panels	HEC57PL 🞯	8.0 😉	0.6	\$149	\$158
	For 65"H Panels	HEC65PL 🞯	8.0 😉	0.7	\$155	\$164
 	For 72½"H Panels	HEC72PL 🕝	9.0	0.8	\$165	\$174
	For 80"H Panels	HEC80PL @	9.0	0.9	\$170	\$179
S	"T" Connector					
911	For 35"H Panels	HEC35PT 🥝	6.0 😉	0.4	\$106	\$115
	For 42½"H Panels	HEC42PT 📀	6.0 😉	0.5	\$123	\$132
—	For 50"H Panels	HEC50PT 🥝	7.0 ⑤	0.6	\$141	\$150
III I	For 57"H Panels	HEC57PT 📀	8.0 🔞	0.6	\$149	\$158
	For 65"H Panels	HEC65PT 2	8.0 🔞	0.7	\$155	\$164
ЩТ	For 72½"H Panels	HEC72PT ②	9.0	0.8	\$165	\$174
u	For 80"H Panels	HEC80PT @	9.0	0.9	\$170	\$179
>	"X" Connector		_			
412	For 35"H Panels	HEC35PX 📀	6.0 😉	0.4	\$106	\$115
	For 42½"H Panels	HEC42PX 🥝	6.0 😉	0.5	\$123	\$132
	For 50"H Panels	HEC50PX 📀	7.0 😉	0.6	\$141	\$150
	For 57"H Panels	HEC57PX 📀	8.0 🔇	0.6	\$149	\$158
	For 65"H Panels	HEC65PX 📀	8.0 🔇	0.7	\$155	\$164
	For 721/2"H Panels	HEC72PX 📀	9.0	0.8	\$165	\$174
· 	For 80"H Panels	HEC80PX @	9.0	0.9	\$170	\$179
	· · · · · · · · · · · · · · · · · · ·					

NOTES:

- Specify connectors based on number and placement of panels.
- Connectors ship complete with all hardware necessary to complete connection.
- Specify connector to fit height of tallest panel.
- Connectors are made of extruded aluminum.
- Straight Connector model HSCKTPS ships standard in bulk pack.
- All connectors (except 120° models) are adaptable with power pole for ceiling in feeds; see page 560.
- In-line connector must be specified for all in-line connections.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.
- New Strengthened Connections available 10/1/2020.
- O Discontinued 12/31/20.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color**

See page 441



ACCELERATE®

Variable Height Finished End and Wall Starter Kits



			SHIP		LIST PRICE BY PAINT GRADE		
	DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
•	Finished End Covers						
ñ	35"H	HEFEC35P	3 G	0.4	\$49	\$58	
	42½"H	HEFEC42P	3 S	0.5	\$52	\$61	
$\perp \perp$	50"H	HEFEC50P	4 ©	0.6	\$56	\$65	
Т	57½"H	HEFEC57P	5 G	0.6	\$59	\$68	
	65"H	HEFEC65P	5 G	0.7	\$63	\$72	
	72½"H	HEFEC72P	6 G	0.8	\$67	\$76	
	80″H	HEFEC80P	6 ③	0.9	\$70	\$79	
	NOTES: Finished End Covers include top bracket,	end trim clips and end trim.					
	In-line Variable Height Finishing Kit	·					
	7½″H	HEVHF07P	2 G	0.2	\$51	\$60	
	15"H	HEVHF15P	2 9	0.4	\$55	\$64	
	22½"H	HEVHF22P	3 G	0.4	\$65	\$74	
	30"H	HEVHF30P	3 G	0.4	\$76	\$85	
	NOTES: In-line Variable Height Finishing Kits include	de top and hottom bracket	and trim clins	and and tri	im	-	
Ų	In-line Variable Height Finishing Kit is used to conr			and end th			
<u></u>	Connector Variable Height Finishing Kit						
	7½″H	HECVH07P	2 ③	0.2	\$51	\$60	
	15"H	HECVH15P	2 9	0.4	\$55	\$64	
	22½"H	HECVH22P	3 G	0.4	\$65	\$74	
]]	30"H	HECVH30P	3 G	0.4	\$76	\$85	
	Wall Starter Kit					***	
	35"H	HEWS35P	4 🔞	0.4	\$83	\$92	
\perp	42½″H	HEWS42P	4 ③	0.5	\$88	\$97	
II	50"H	HEWS50P	5 ©	0.6	\$92	\$101	
	57½"H	HEWS57P	6 G	0.6 0.7	\$97 \$107	\$106	
	65"H	HEWS65P	6 9 7 9		\$103	\$112	
4	72½″H 80″H	HEWS72P HEWS80P	7 0	0.8 0.9	\$112 \$118	\$121 \$127	
	Permanent Wall Hanger Kit	HEWSOUP	7 0	0.9	\$110	\$127	
1	2½"W x ½"D x 66"H	HRVC35PCE	6 G	0.7	\$218	\$238	
M I	4½"W x ½"D x 66"H	HRVC35PCM	3 9	0.7	\$210 \$114	\$124	
41 4	Anchor devices are not supplied with this mode.				•	-	
	masonry walls is not recommended.	ei. Reier to Abound' installa	ition instructio	ons for app	ropriate nardware. Att	acriment to	
	~						
No.		50"H					
U	35"H						
Specify paint							
					5///		
	50"H				Ž//		
	30 11						
	0						
	10	42"H	42"H				
	6		<i>•</i>		/ /		
	T-Connection	X-Connecti	on		In-line Variable		
	Connector, Variable Height Finishing Kit	Connector, Variable Heig		Cit	Height Trim Kit		
	, , , , , , , , , , , , , , , , , , , ,						

NOTES

- In-line Variable Height Finishing Kit is used to connect a finished in-line panel connection.
- Connector variable height finishing kit is used at a drop in height at an L, T, X, or S connection.
- All kits come with all hardware needed to install the kit.

- Variable height kit needs to be specified any time a change of panel height occurs.
- Finished end covers must be specified at all end of panel runs.
- If adding to existing panels produced prior to 04/13/16, please contact Customer Support for compatibility.

HOW TO SPECIFY

Select Model Number

Select Paint Color See page 441

HEFEC35P. T3

ACCELERATE® Bracket Kits and Stability Feet



DESCRIPTION MODEL SHIP WEIGHT LIST PRICE

Accelerate® Anchor Bracket

\$85 Package of ten **HEABAC** 5 **©** 0.08

NOTES: For use when panels need to be anchored to the floor such as high traffic areas or community spaces.

① Only available in Black (P). SPECIFYING EXAMPLE: HEABAC.P

	SHIP			LIST PRICE BY PAINT GRADE		
DESCRIPTION	MODEL	WEIGHT	CUBE	P1	P2	
Accelerate® Stability Foot	HEFTAC	3	0.1	\$374	\$384	

NOTES: Stabilizes bottom of panel from movement. Will not prohibit movement at top of panel.



1 The Anchor Bracket and Stability Foot are not intended to create a freestanding panel. Please follow Accelerate® stability standards.

Attachment hardware for floor anchor not included.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color** See page 441



NOTES

