

RockIt

Simple in design yet powerful in its capabilities. Rocklt is designed to be a light-scale benching platform. Users can dream up a space, and make that space a reality with an abundance of plug and play accessories that can create truly unique and customizable spaces. So simple in fact a user can accessorize and change the appearance of their workspace in seconds.

Rocklt is the perfect solution for the modern workspace. It is built to be exposed to the open office but that doesn't mean power and cables should be. The intelligent engineering behind Rocklt ensures power runs seamlessly out of sight throughout the entire system and our industry leading SkyRocklt technology conceals the pneumatic height adjustability mechanism. This ingenuity ensures Rocklt remains looking beautiful in your office space on day 1 and on day 2000.

PRODUCTION

Manufactured in North America. Lead time: 4-6 weeks

ENVIRONMENTAL STATEMENTS

- Up to 85% pre-consumer Recycled content

 among the highest in the industry.
- BIFMA LEVEL®3 sustainability Certified
- FSC® Certified. SCS Indoor Advantage Gold Certified









FEATURES

- Maximum flexibility with a simple kit of parts is the essence of Rocklt
- Seamless pneumatic and electric height adjustability
- Simple power with concealed lay-in cabling (no fishing of wires required)
- Available with Nuform or laminate worksurfaces
- Choose from hundreds of paints and finishes to make a truly customizable piece

The Rocklt Core is a custom designed aluminum extrusion with superior strength. It is a single main core construction with snap-on bottom cover which delivers a unified clean aesthetic.

Top of the Core and Hip utilize the same accessory channel which allows various widths of accessories to be placed in several locations, allowing users to mix and match accessories.

Front channel on the core allows for additional accessories. This enables users to place multiple accessories with different purposes at the same location. (i.e. a screen placed on the top channel for privacy and a paper holder placed in the front channel, both at the same location on the core).

The core provides an intelligent solution to cable management. Cables are layed-in below the core then secured in place with the snap-on bottom cover. The absence of apertures eliminates barriers that restrict the routing of cables. An aperture free system means installation and re-configuration costs are kept to a minimum, because at no point is fishing of cables required.

The core is also paintable in any of Inscape's standard colors.

HIP + LEGS

The Rocklt core is supported by a zinc die cast + aluminum extruded Hip that is paintable in any of Inscape Standard colors and accent paints.

These hips provide integrity at the ends of a Rocklt run and intermittently along a run of worksurfaces.

The hips come in widths of 8"-60" to support single sided, double sided and 90 degree worksurface applications.

Every hip comes with a cover to close the accessories channel to provide a seamless aesthetic. The Hip cover is not used when accessories are placed in the channel.

Hip covers can be painted same color as the hip or with an accent color for visual attention.

The leg options are either metal or wood. The metal option is paintable in any of Inscape Standard colors and accent paints. The Wood leg color options are shown in the Inscape Finishes Matrix.

Glides on the bottom of the legs provide 1" adjustability for uneven flooring.





PLANNING

Both Linear and 90 degree worksurface options are available in both single and double sided applications.

Planning is made simple with the use of core widths between 48" to 72"W.

The height of the overall core is 28.5" keeping the visual flush with the worksurface.

If height above the worksurface is required for privacy, user installable screens are available to provide privacy from 13.5"H above worksurface to 17"H above worksurface.

Freestanding core option available using floor anchor brackets.

STORAGE

Rocklt offers hip mounted storage for double sided applications in linear and 90 degree worksurface applications.

The Hipstash is made of 16 gauge steel and capable of supporting over 100 lbs.

The bunker storage is made of 16 gauge steel and capable of supporting over 100lbs.

The Rocklt undermount bins are made of 16 gauge steel and capable of holding over 37lbs of weights

Mobile peds are made of 16 gauge steel with dimensions of 12"W, 20.5"H, 15.5"D

The Corestash is made of 16 gauge steel and features discrete access to electrical on the core for mobile charging. For use in 90 degree worksurface applications only



Rocklt's electrical system features 8 wires and 4 circuits that can be configured in a 2 + 2 or 3 + 1 circuit configuration. A 10-wire configuration solution is available upon request.

Non-directional power allows for ease of installation and specification. All electrical components, with the exception of the power feed (which must be connected to the building power supply by an electrician) may be installed by furniture installers. Power and Data is located below the work surface via face plates in the core.

Rocklt's electrical system is UL and CSA approved. New York City and Chicago solutions are available.

Power can be fed to the core from the ceiling via a power pole, or from the ground with sleeve or in-feed covers to conceal the wires.

The Rocklt core can run 12 Cat6 cables or 18 Cat5 data cables.

Power can be accessed above the worksurface using either a powermodule or worksurface with electrical cutout. Power can also be accessed under a worksurface along the core.

The power module provides easily accessible power above the worksurface. There are 3 types of power modules available:

2 port

- 1 AC port
- 1 USB A + C port

4 port

- 2 AC port
- 1 USB A + C port
- 1 Data port (Data plug-in insert optional)

OR

2 AC port

- 1 USB A + C port
- 1 Availability Light

The RockIt core provides an intelligent solution to cable management. Cables are layed-in below the core then secured in place with the snap-on bottom cover. The absence of apertures eliminates barriers that restrict the routing of cables. An aperture free system means installation and reconfiguration costs are kept to a minimum, because at no point is fishing of cables required.







RockIt's SkyRockIt pneumatic height adjustable technology features a 100% concealed mechanism under the worksurface when not in use with no visible wires or components, a silent and smooth vertical movement with an E-Z squeeze paddle lift activation.

- Ideal Weight Capacity: Fixed Counterbalance system with a recommended weight of 10-15 lbs added to the worksurface.
- Max Weight Capacity: 25lbs added to the worksurface
- **Height Range:** 28.5" 40"
- Material: Steel construction
- Worksurfaces supported: 48"W & 60"W Worksurfaces

Cabling is handled through an optional Height Adjustable Cable management Tray which includes a 3' mesh sleeve to conceal cables running into the core.

The mesh sleeve is available in several colors, please see Rocklt pricelist for options on our website myinscape.com

Power is provided to the worksurface with a clamp on power module outlined in the Power+Data section of this spec sheet.

The height adjustable mechanism is available in both black and white finishes and accepts both Nuform and Laminate worksurfaces.



HEIGHT ADJUSTABILITY - ELECTRIC SKYROCKIT TECHNOLOGY

Electric SkyRocklt height adjustable technology features a streamlined, single post leg with smooth and quiet vertical movement under the worksurface with four control options.

• Max Weight Capacity: 130lbs

• Height Range: 28.5" – 46"

• Material: Steel construction

Worksurfaces supported: 30"x 60"

Cabling is handled through a cable chain to conceal cables running into the core.

Power is provided to the worksurface with a clamp on power module outlined in the Power+Data section of this spec sheet.

The height adjustable mechanism is available in black and white finishes and accepts both Nuform and Laminate worksurfaces.

Table Mounted Privacy Screens

Height: 16 7/8" HThickness: 1/2"Tackable surface

Extension Surface

Thickness: 1"Depth: 15"Width: 48" & 60"

Available in Nuform and Laminate

Accessory Hook

 The Accessory Hook mounts to the front rail of the Hip and can be moved along any location of the groove by a user

MODESTY PANELS

Hip mounted modesty for End privacy application

Height: 13.5"

• Width: 24" to 60" (nominal)

Thickness: PET 1/3" & Laminate ½"

Core mounted modesty for linear privacy application

Height: 13.5"

Width: 48" to 72" (nominal)

Thickness: PET 1/3" & Laminate ½"

Double sided and single sided

Table mounted for 90 worksurfaces privacy application

Height: 13.5"

Width: 48" to 72" (nominal)

Thickness: PET 1/3" & Laminate ½"

Available in PET and Laminate finishes

Both Hip and Core mounted modesty align when installed

Risers

Mounts into the RockIt hip or Core accessory channel

PET Rise

Height: 13.5"Width: 18.5" to 70"Thickness: 5/16"Tackable surface



Fabric Riser

Height: 17"

Width: 18.5" to 69"Thickness: ½"

Tackable surface

Quick Install, reconfigiurable no tools needed

Laminate Riser

Height: 17"Width: 18.5 to 69"Thickness: ½"

Quick Install, reconfigurable no tools needed

Add-on Glazing

• Quick install, Reconfigurable, no tools needed

Mounts into the Rocklt hip or Core accessory channel

Height: 13.5" & 17"Width: 18.5" to 69"Thickness: ¼"

Launch Pad

 User movable and mounts into the Rocklt hip or Core accessory channel

Height: 1.5"Width: 18" – 58"Depth: 8"

Available in low and high wall

 Steel construction and available in any of Inscape's standard paint colors

RockIt Upmount Bulkhead Storage

 User movable and mounts into the Rocklt Core accessory channel only

Casing material: Steel

Top and Divider material: Laminate

• Optional 2 PET tackboards or 2 whiteboards

Available in back-to-back configuration only

Height: 13.5"Width: 28" to 58"Depth: 8"

RockIt Upmount Mini Bulkhead

 User movable and mounts into the Rocklt hip or Core accessory channel

Casing material: Steel

Top and Divider material: Laminate

 Available in back-to-back configuration, or single sided application.

Height: 6"Width: 16" to 46"Depth: 12"

RockIt Upmount planter

 User movable and mounts into the Rocklt hip or Core accessory channel

 Made of steel construction and paintable in any standard Inscape colors

· Houses live plants and includes liner for watering

• Height: 10"

• Width: 34.7" to 58.7"

Depth: 4.75"



WORKSURFACES

Laminate Finishes

Laminate finish options are available on our website in the finishes matrix, please visit myinscape.com

Nuform™ Classic & Select Finishes

- The Nuform top is a thermo-formable polymer based sheet continuously bonded to a 1 1/4" or 1" thick FSC® certified (FSC® C041161) MDF substrate. For more information about Nuform, please visit our website at myinscape.com.
- Nuform has a soft radiused corners compared to traditional laminate worksurfaces sharper corners