

MOS+TM

three h

Compact size meets comprehensive performance.

MOS+ workstations have a smaller footprint than traditional frameless divider systems, thanks to one-inch panels. While they may be slight in stature, they're all about making a significant impression.

Built to support your people no matter how they prefer to work, these comfortably compact workstations have it all. Take advantage of impressive product enhancements, flexible functionality, and details designed to delight.

Shown
507010
Inset Frosted Acrylic
Panels - Light Oak
Work Surface - White
Storage - Light Oak





Lean into comfort with rounded surfaces that soften the sharp edges of any day. Make work welcoming with wood legs that warm up any space. Luxuriate in a lack of visual noise with shared overhead storage that keep workspaces clean and clutter-free.

Shown 507011
Workshelf Legs - Natural Ash
Panels - White
Surface - Earth
Storage - Light Oak
Overhead Storage Finish - Tafisa Eucalyptus COL

Gallery panels display a slimmer profile that elevates the aesthetic in any workspace. Choices abound with solid and wood-grain laminate and textured finish options. Give your design legs with a frame style available in all standard paint colors or an elevated option that offers users a subtle stowaway space.

Shown 507012
Steel Frame Leg - White
Panels - Stone Rift
Inset Frosted Acrylic



Create boundaries between spaces with non-structural, non-powered panels that prioritize privacy while increasing work tool options. Choose from a range of panel heights (23-86" in 7" increments) and widths (18 - 48" in 6" increments) to suit your space. Easily integrate Archive storage applications to keep any space beautifully organized.

Shown 507014
Steel Frame Leg - Black
Panels - Earth
Elevated Storage - Light Oak



Overhead Bin Support



Inset Acrylic - Spacer Cap



Steel Frame Leg



Elevated Storage with Steel Feet

Top up privacy with inset acrylic that keeps distractions out while letting light in. With plenty of options available, you choose how to best structure and finish your space to prioritize both comfort and utility.



Embrace diversity with height adjustable surface integration. Mix and match multiple height gallery panels in one configuration or take advantage of tall panels to create semi-private rooms in wide-open areas. Tap into acrylic and accessory options that make every space feel satisfyingly functional.

Shown 507013
Height Adjustable Surfaces - White
Panels - Fumed Oak
Storage - Grey
Felt - Grey



Design your space on your terms.

We're all about configuring spaces where your teams can be contently productive all day, every day. From fixed and height-adjustable workstations to private offices and quiet meeting spaces, we'll customize your open plan space right down to the inch.

How It Works



- DEKKO POWER STRIP (Pre-installed)**
 - FIXED - Dekko power strip already pre-installed to worksurface
 - HEIGHT ADJUSTABLE - Dekko power strip installed to the power beam that is installed on the panel
- JUMPERS (Straight & Curved)**
- BASE FEED FROM FLOOR**

Finishes

METAL LEG COLORS

Standard



Black Silver White

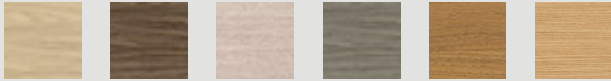
Premium (Upcharge applicable) (Not available on height adjustable bases)



Grey Koko Carob Chestnut Brown Steel Blu Aged Copper Oyster

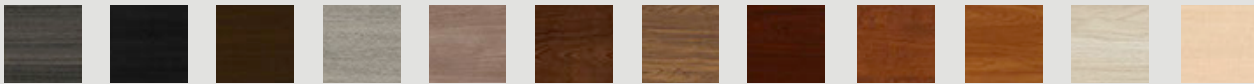
SURFACE MATERIALS

Textured Laminates



Light Oak Fumed Oak Stone Rift Ashed Oak Sap Walnut Natural Recon

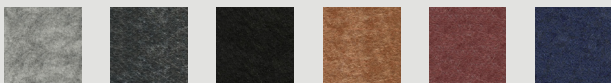
Standard Laminates (TFL & HPL)



Tuxedo* Nightfall Cocoa* Dark Suede Sea Grey Rift* Mocha Walnut* Autumn Cherry Stream Walnut* Mahogany Sunset Oiled Cherry Bleached Oak* Sugar Maple*
Riviera Maple* Almond *White Grey* Space Grey Storm Grey Oyster Sandstone Hazelnut Clay Earth Black

* **HPL** (Available in High Pressure)

PET FELT SCREENS



Marble Grey Black Brown Berry Blue Jean

three h

800 767 5374 / three-h.com



Front Cover: 507010
Designed, Developed and Manufactured in North America

Printed in Canada / MOS-04
©2023 Three H Furniture Systems Limited. All rights reserved

Images shown are representative of finishes
and are not to be used as actual samples.