



1. Architectural Elements create a strong architectural aesthetic. The Accessory Element supports Personal Organizers and manages materials above the worksurface.

2. Structural stacking panels allow panel heights to be increased or decreased without disruption to the workstation and accept off-module storage anywhere along the spine for maximum planning.

3. The Split Corner Worksurface has a large keyboard support with excellent height and tilt range.

4. The Split Access Door and Power/Communications Elements provide easy access to power and data at worksurface height. Transit electrical products meet North American and International requirements.

5. Curved Transit work-surfaces create surface shapes that reflect the dynamic character of the workplace.

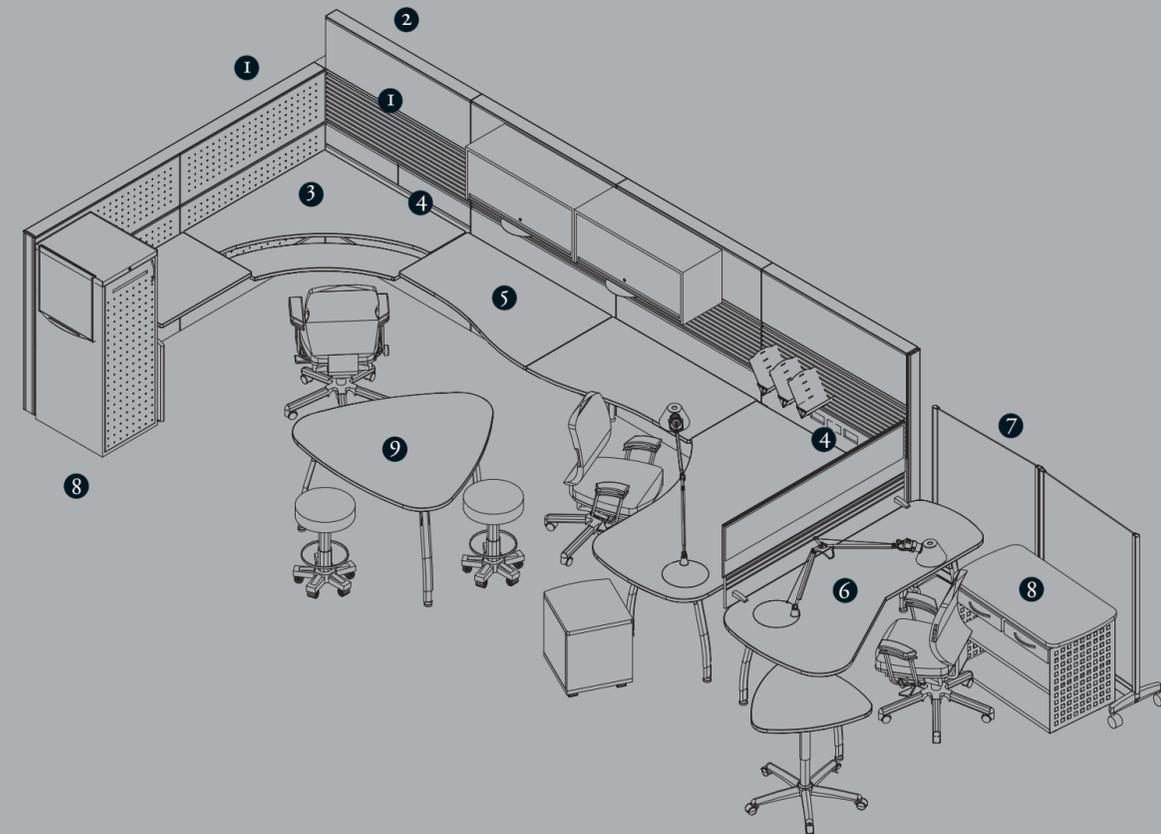
6. The Ability Cello® table accessorized with a Table Rail and Table Screen is positioned against a semi-supported Transit worksurface to create space division for an adjoining work area.

7. The Ability Linking Mobile Screen provides a panel-alternative to creating territorial privacy,

while the translucent surface permits light transmission.

8. Ability mobile storage offers personal storage with lockable casters. They are designed to lend aesthetic integration with Transit Architectural Elements and functional compatibility with Transit components.

9. Ability Gathering Tables® accommodate small groups for casual meetings.



# Transit with Ability

Blending Transit with Ability mobile furniture creates a highly functional workspace that can support focused tasks at the computer, as well as collaborative work and casual team meetings.

In this application, the panel spine manages the delivery of power and data to both the workstation and the freestanding work area, as well as providing convenient user access to wires and cables. Individual storage needs

are met by off-modular storage components mounted to panels above the worksurface and Ability mobile pedestals that can be stored under the worksurface or easily moved into the teamwork area. Panel-mounted and semi-supported worksurfaces are augmented by mobile Ability tables. Ability Mobile Screens create privacy and provide an alternative to fixed panels, permitting the user freer control of space definition.



SHOWN: PANEL AND SCREEN FRAMES,  
ACCESSORY ELEMENTS, ARCHITECTUR-  
AL METAL ELEMENTS WITH EMBOSSED  
SQUARE SOLO PATTERN, SUPPORTS,  
STORAGE, ACCESSORIES: ESPRESSO;  
FABRIC ELEMENTS: PERU NAZCA;  
TRANSIT WORKSURFACES: WARM  
GREY; ABILITY TABLES: STANDARD  
FLINTWOOD FLAX; CONTESSA SEATING  
UPHOLSTERY: BLACK LEATHER

## Transit with Altos

Transit works well with Altos, an innovative, full-height, relocatable wall system designed to create interior spaces of varied dimensions. Transit components such as shelving, storage units and worksurfaces in a variety of shapes and sizes migrate from panel applications and mount to Altos walls, providing a high level of functionality within an enclosed footprint.

The clean, crisp look of the Transit system is matched by the modern elegance of Altos architectural walls, available in glass, laminate or veneer finishes that complement the Transit Elements program.

1. Transit worksurfaces migrate to Altos wall-mounted settings in an on-module application. The fusion of Transit and Altos optimizes design elegance and aesthetic integration.

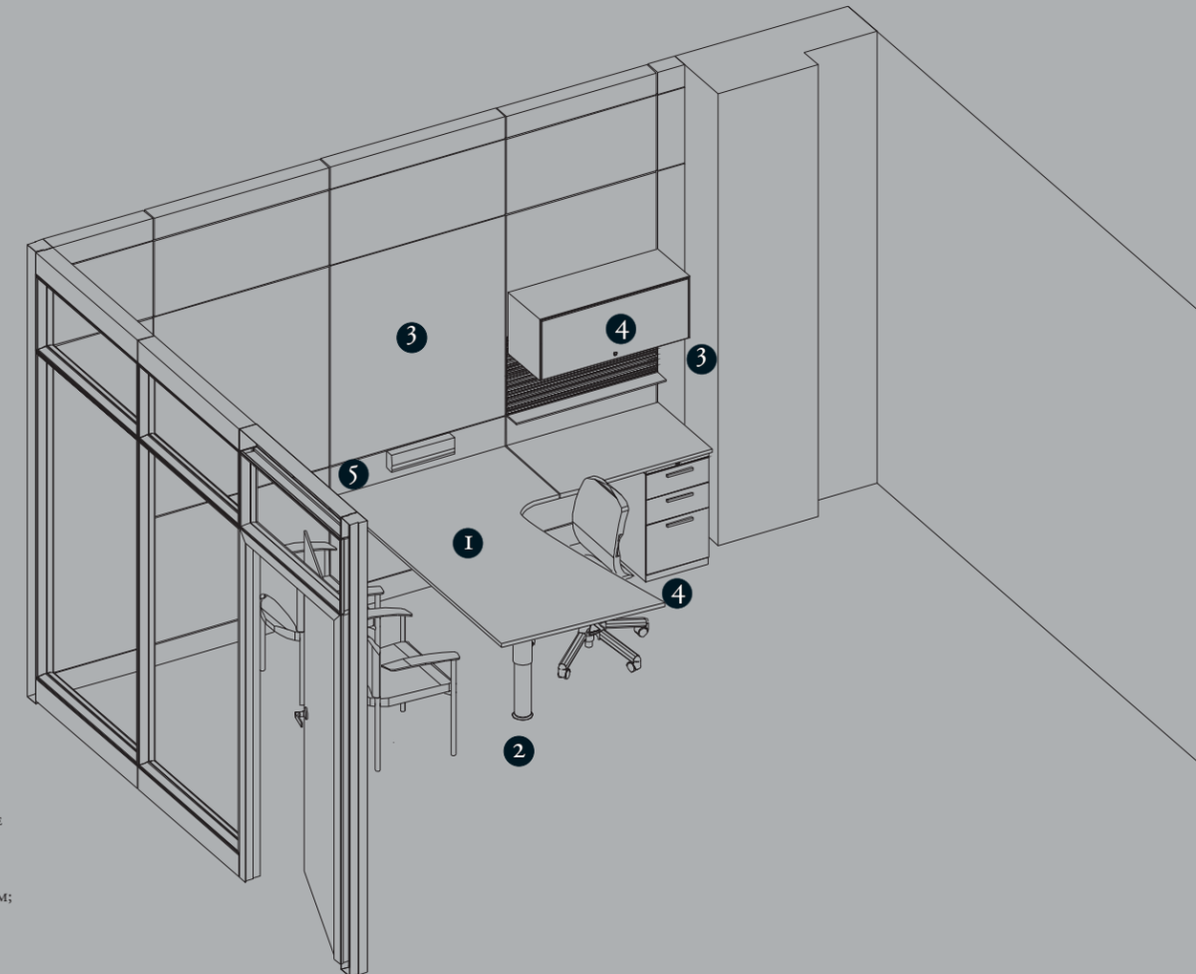
2. The Semi-Suspended Monoleg is height adjustable in one-inch increments from 26 to 35 inches, with a leveling range of three inches.

3. Altos Smart Fascias – Tackable and Accessory – provide similar functionality as panel Elements. The Tackable Fascia permits display of materials and the Accessory Fascia accepts work flow accessories to maintain clutter-free worksurfaces.

4. Ledger storage units merge well with the clean, sophisticated characteristics of Transit and Altos.

The Overhead Storage Cabinet mounts on-module to Altos Fascias while Pedestals fit underneath worksurfaces to provide immediate filing and storage.

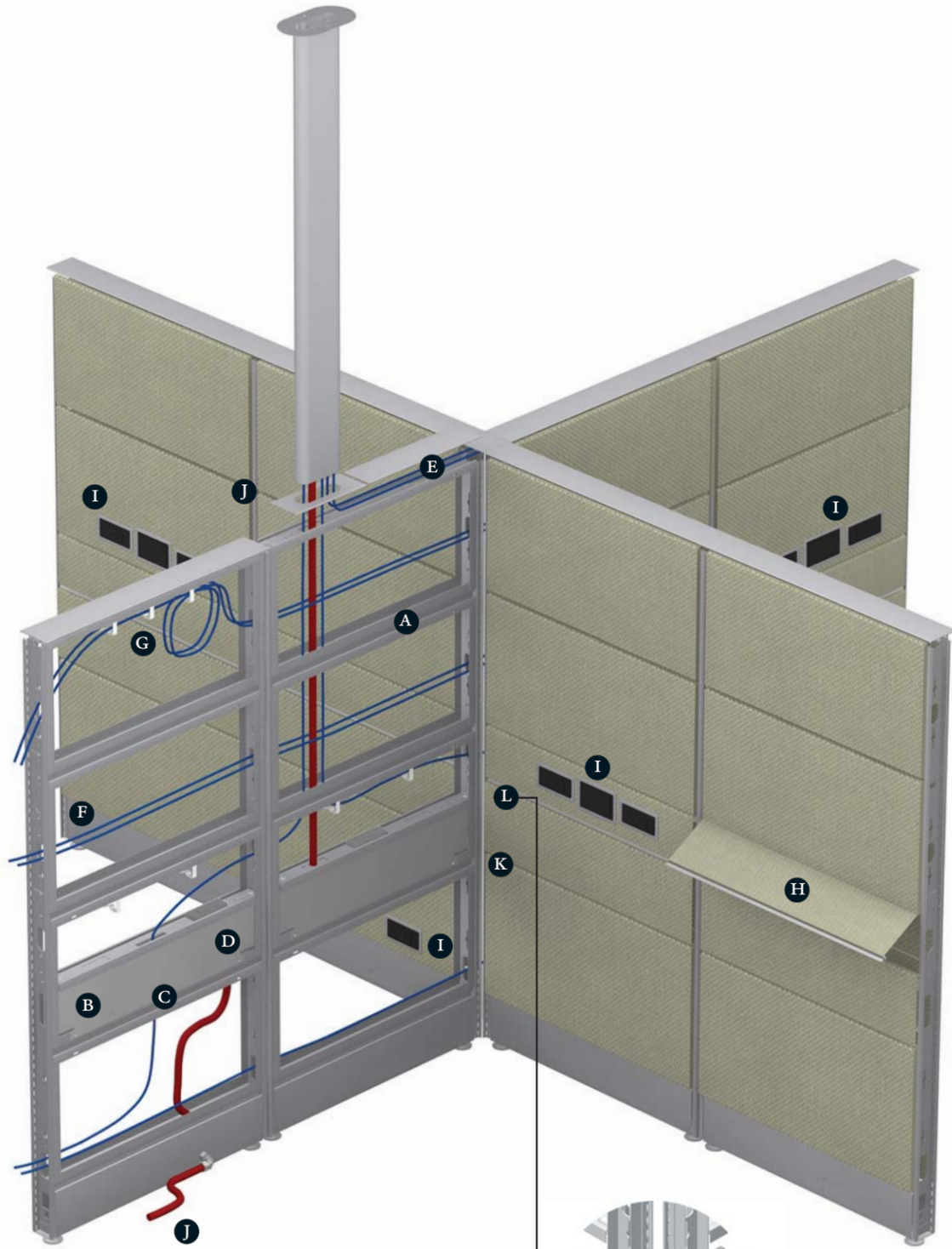
5. The Modular Power Distribution Box routes power within the Altos wall cavity.



SHOWN: LAMINATE FASCIAS: FASCIA  
LAMINATE STORM WHITE; TACKABLE  
FABRIC FASCIA: RENFREW NICKEL;  
SMART FASCIA ACCESSORY: PLATINUM;  
WORKSURFACES, STORAGE AND  
SUPPORTS: STORM WHITE;  
AMICUS SEATING UPHOLSTERY:  
BLACK LEATHER

Electrics

- A. Structural horizontal rails allow off-module connections
- B. Shielded electrical raceway integral to panel
- C. Vertical duct protects data wires
- D. Two to four triplex outlets per panel
- E. Lay-in for data and power cables
- F. Multiple horizontal routes for data cables
- G. Wire clips keep cables organized
- H. Optional access door (split or full width)
- I. Face-mounted outlets available at various heights
- J. Two base feeds and two top feeds per panel
- K. Dedicated corner allows power branch through raceway
- L. Four-way connector distributes power between two to four panels



# Data and power management

Transit responds to the need for a high-capacity electrical system and direct access to power and communications at the workstation. Transit supports technology-intensive environments with a fully-integrated lay-in data and power system that features six different wire systems to accommodate a wide range of power delivery requirements. The system encompasses both the routing of power and communications wires (hard wires) from the building source to the workstation; and management of casual wires such as computer power cords and telecommunications wires within the workstation.

## PANEL WIRE

### MANAGEMENT:

Transit panels distribute power and communications to the work area by passing wires inside and along the top of panels. Panels with Raceways have integral high-capacity raceways that house electrical harnesses and can hold a maximum of ten wires feeding power to eight triplex outlets per feed on each circuit. Panel wire management is supplemented by casual distribution through wire management trays. Power and data can also be routed away from the panel beneath the worksurface or along the back of freestanding tables.

## USER WIRE

### MANAGEMENT:

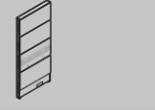
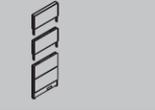
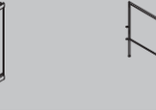
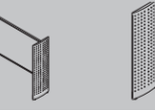
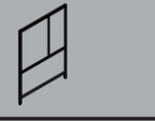
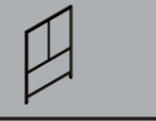
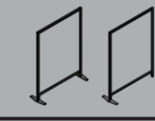
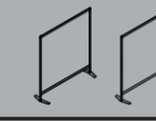
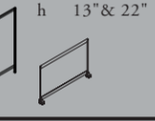
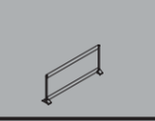
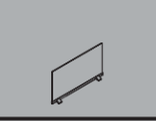
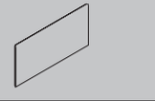
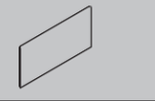
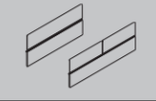
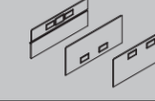
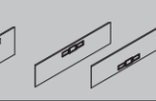
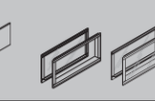
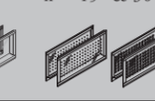
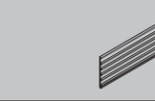
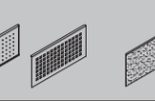
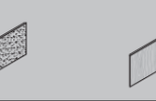
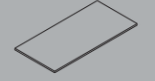
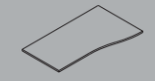
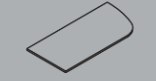
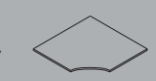
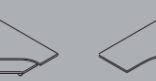
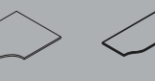
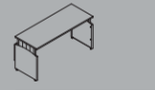
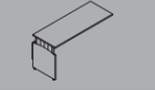
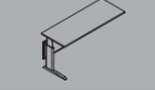
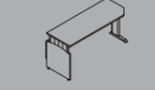
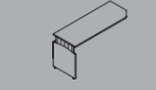
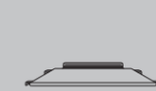
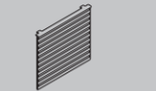
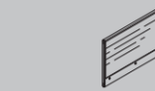
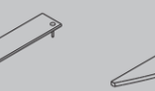
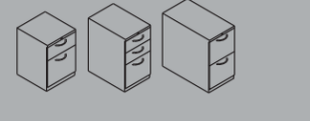
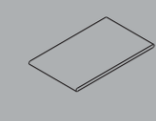
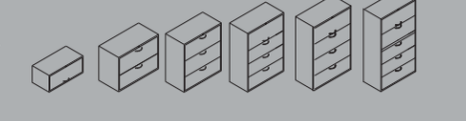
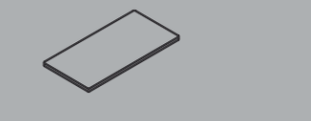
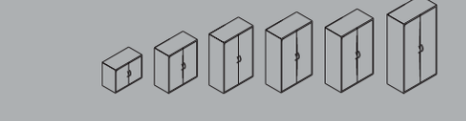
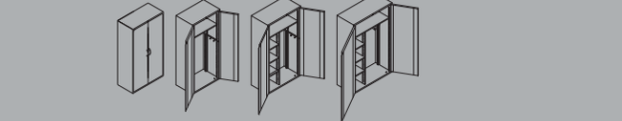
Transit face-mounted power and communications offer easy access to power and data and simplify management of electrical and data cords within the workstation. Power/Communications Elements can be applied above and below the worksurface, as well as at worksurface height, providing convenient, immediate plug-in for computers, lighting and other equipment. Both single- and double-sided face-mounted applications are available.

The Access Door Element, with solid or split access doors, routes wires and cables inside the panel cavity and is hinged at the top to permit direct access to internal outlets and Voice Data Modules. It snaps off the panel to make it easy to install or reconfigure wires.

Off-panel power access is provided by Power Outlet Enclosures that are used for mobile furniture. In addition, all work-surfaces are designed with a one-inch gap at the rear to accommodate wires and cables, which can be managed by utilizing a Wire Management Tray.

The Transit wire management system is easy to specify and use – and easy to upgrade or modify as needs continue to evolve.

# At a glance

Panels	<p>modular panel with raceway w 18"-60" h 36"-81"</p> 	<p>modular panel without raceway w 18"-60" h 36"-81"</p> 	<p>super panel with raceway w 18"-60" h 36"-81"</p> 	<p>super panel without raceway w 18"-60" h 36"-81"</p> 	<p>panel raceway w 18"-60"</p> 	<p>door panel w 36"&amp; 42" h 81"</p> 	<p>add-on module 6" high w 18"-60"</p> 	<p>add-on module 15" high w 18"-60"</p> 	<p>add-on module TPM42 w 18"-60" h 6"-30"</p> 	<p>add-on module 30" high w 18"-60"</p> 	<p>add-on module lay-in w 18"-60"</p> 	<p>privacy screen w 36"&amp; 42" h 51"-81"</p> 	<p>bridge w 72"-96" h 51"&amp; 66" h 30"&amp; 45"</p> 	<p>panel t h 36"-66"</p> 	<p>divisional screen w 60"-96" h 36"&amp; 51"</p> 	
Lyft	<p>thin panel standard w 24"-60" h 42"-66"</p> 	<p>thin panel 24" segmented w 42"-60" h 51"&amp; 66"</p> 	<p>thin panel 30" segmented w 42"-60" h 51"&amp; 66"</p> 	<p>thin panel monolithic w 24"-48" h 42"-66"</p> 	<p>floor screen screenweave w 24"-60" h 42"-66"</p> 	<p>worksurface edge/centerline screen screenweave w 24"-60" h 13"&amp; 22"</p> 	<p>add-on screen screenweave w 18"-60" h 15"</p> 	<p>add-on screen translucent w 18"-60" h 15"</p> 								
Elements	<p>acoustic w 18"-60" h 6"-30"</p> 	<p>tackable w 18"-60" h 15"</p> 	<p>access door w single 18"-60" w double 36"-60" h 15"</p> 	<p>power/communications w 36"-60" h 15"</p> 	<p>wood power/communications w 36"-60" h 15"</p> 	<p>glazed single or double w 18"-60" h 15"</p> 	<p>architectural glazed single or double w 18"-60" h 15" &amp; 30"</p> 	<p>accessory w 18"-60" h 6" &amp; 15"</p> 	<p>whiteboard w 18"-60" h 15" &amp; 30"</p> 	<p>open w 18"-60" h 15" &amp; 30"</p> 	<p>perforated w 18"-60" h 15"</p> 	<p>architectural w 18"-60" h 15" &amp; 30"</p> 	<p>laminated w 18"-60" h 6" &amp; 75"</p> 	<p>wood w 18"-60" h 6" &amp; 75"</p> 	<p>baseboard w 18"-60" h 6"</p> 	
Worksurfaces & Countertops	<p>rectangular w 24"-72" d 24"&amp; 30"</p> 	<p>straight transition w 36"-72" d a. 24"&amp; 30" d b. 30"&amp; 36"</p> 	<p>outside radius w 36"-72" d 24"&amp; 30"</p> 	<p>standard corner w 36"-48" d 19"&amp; 30"</p> 	<p>standard radius corner w 36"-48" d 24"&amp; 30"</p> 	<p>split radius corner w/ keyboard support w 42"&amp; 48" d 24"&amp; 30"</p> 	<p>split corner w/ keyboard support w 42"&amp; 48" d 24"&amp; 30"</p> 	<p>radius corner w/ return w a. 36"-48" w b. 48"-72" d a. 24"&amp; 30"</p> 	<p>edp straight w 24"-72" d a. 19" &amp; 24" d b. 24" &amp; 30"</p> 	<p>bullet top w 48"-72" d 24"-36"</p> 	<p>p-top w 60"-72" d 24"-36"</p> 	<p>modified p-top w 36"-72" d 24" &amp; 30"</p> 	<p>d-top w 52" &amp; 64" d 24" &amp; 30"</p> 	<p>bridge w 24"-60" d 24" &amp; 30"</p> 	<p>tapered w 36"-72" d a. 24" &amp; 30" d b. 30" &amp; 36"</p> 	
Transit Freestanding	<p>rectangular desk (flush ends) w 30"-72" d 24"&amp; 30"</p> 	<p>rectangular desk (c-legs) w 30"-72" d 24"&amp; 30"</p> 	<p>rectangular return (flush end/c-leg) w 30"-60" d 24"&amp; 30"</p> 	<p>rectangular return (flush end) w 30"-60" d 24"&amp; 30"</p> 	<p>rectangular return (c-legs) w 30"-60" d 24"</p> 	<p>rectangular return (c-leg) w 30"-60" d 24"</p> 	<p>edp return (flush end/c-leg) w 30"-60" d 24"/30"</p> 	<p>edp return (flush end) w 30"-60" d 24"/30"</p> 	<p>rectangular bridge (c-legs) w 30"-60" d 24"&amp; 30"</p> 	<p>rectangular bridge w 30"-60" d 24"&amp; 30"</p> 	<p>bullet return w 48"-72" d 24"-36"</p> 	<p>corner linking d 24"&amp; 30"</p> 	<p>radius corner w 36"-48" d 24"&amp; 30"</p> 	<p>standard corner w 42"&amp; 48" d 24"&amp; 30"</p> 	<p>radius corner w/ return (c-leg) w a. 36"-48" b. 48"-72" d 24"&amp; 30"</p> 	<p>radius corner w/ return (flush end/c-leg) w a. 36"-48" b. 48"-72" d 24"&amp; 30"</p> 
Mounted Storage	<p>overhead cabinet w 30"-60" d 13"&amp; 16" h 15"</p> 	<p>shelf w 18"-60" d 13" h 15"</p> 	<p>corner shelf w 41" d 13"</p> 	<p>book organizer</p> 	<p>organizer rail w 17" h 15"</p> 	<p>table rail w 24"-72" h 9"</p> 	<p>monitor screen w 23" h 15"</p> 	<p>table screen w 24"-72" h 19"</p> 	<p>translucent table screen w 24"-72" h 19"</p> 	<p>rectangular shelf w 24"-60" d 8"</p> 	<p>curved shelf w 23" d 8"</p> 					
Freestanding Storage	<p>pedestal w 15" d 18", 22" &amp; 28"</p> 	<p>top for pedestal d 24" &amp; 30"</p> 	<p>lateral file w 30"-42" d 18"</p> 	<p>top for lateral file w 30"-84" d 18"</p> 	<p>storage cabinet w 30"-42" d 18"</p> 	<p>wardrobe cabinet w 30"-42" d 18" h 65"</p> 										

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