

### **MODELS in SERIES**

### Center Drawers

Model Number	Description
D8-Metal Center Dwr.	24-3/4"W x 14-3/4"D x 3"H
D2-Metal Center Dwr.	19"W x 14-3/4"D x 3"H
1522-Wood Center Dwr./Angled Frnt.	22"W x 15-3/8"D x 2-1/2"H
1526-Wood Center Dwr/Angled Frnt.	26"W x 15-3/8"D x 2-1/2"H
1022/Wood Center Dwr/Square Front	22"W x 15-3/8"D x 2-1/2"H

- Metal Drawers are standard with a core removable lock, pencil tray and ball bearing suspension
- Specify paint color when ordering a metal drawer
- Locks are not available on wood drawers
- Pencil tray is standard on wood drawers
- Specify laminate when ordering a wood drawer

### **Corner Sleeve**

Model Number	Dimensions
51205	22-1/2"leading edge x 18"D

- Corner sleeve has full bullnose
- Corner sleeve connects intersecting worksurfaces to create "corner desk" work areas
- Corner sleeve has pre-drilled holes to allow attachment of articulating keyboard platforms
- Specify paint color when ordering

#### **Keyboard Platforms**

Model Number	Dimensions
850500-Samba® articulating/swiveling keyboard platform	N/A

- 30° platform tilt feature (15° negative tilt) with 360° rotation
- One touch squeeze control for both height and tilt adjustments
- Glide suspension standard with extended arm
- Measurements are 20"W x 10-1/2"D
- 24" track height
- 18"W gel palm rest on platform with black lycra cover
- 10"D mouse platform tilts/swivels above keyboard (LH or RH field installed)
- Two small pear/shaped cutouts provide cord management on mouse pad
- 850500 maximum platform height adjustment 12"
- 850500 required mounting clearance: keyboard width (21" min.) x 24"D (not to be used with 24"D credenza or return)



#### **Model Number**

Dimensions

850000-Samba® articulating/swiveling keyboard platform N/A

- See 850500
- 850000 maximum platform height adjustment is 9-3/4"
- Measurements are 20"W x 10-1/2"D
- 850000 required mounting clearance: keyboard width (21"min.) x 18"D

Model Number	Dimensions
840000- Articulating keyboard platform w/mouse pad	N/A

- Fully articulating and swiveling platform style
- 25° platform tilt feature (15° positive and 10° negative tilt), with 360° rotation
- Maximum platform height adjustment is 6"
- Measurements are 21"W x 10-1/2"D with a recessed surface
- Fully retractable, steel ball bearing slide suspension
- Keyboard locks into position
- Padded palm rest
- Sliding 9"W x 9"D mouse tray is LH or RH and can be detached and mounted underneath worksurface
- Required mounting clearance: keyboard width (21" min.) x 18"D

Model Number	Dimensions
830000- Articulating keyboard platform	N/A

- Fully articulating and swiveling platform style
- 25° platform tilt feature (15° positive and 10° negative tilt)
- Maximum platform height adjustment is 6"
- Measurements are 21"W x 10-1/2"D with a recessed surface
- Fully retractable, steel ball bearing slide suspension
- Keyboard locks into position
- Required mounting clearance: keyboard width (21" min.) x 18"D

Model Number	Dimensions
800001-Articulating keyboard platform w/clamp	N/A

- Four adjustments: height, depth, tilt and swivel
- Clamp-style platform adjusts for keyboard depths of 6" to 9"D
- 30° platform tilt feature (15° positive and negative tilt) with 360° rotation
- Maximum platform height adjustment is 6"
- Fully retractable, friction type, slide suspension
- Standard with extended arm (19" in/out adjustment)
- 18"W finesse (fabric) wrist rest in black only
- Cable management port
- Required mounting clearance: keyboard width (18"min.) x 17-3/4"D



Model Number	Dimensions
800002- Articulating mouse platform	N/A

- Articulates front to back and horizontally
- Preset height
- Low profile and fully retractable
- Platform locks into position
- Measurements are 8"W x 9-1/2"D with a mouse friction surface
- Cable management port and Finesse (fabric) wrist rest
- Required mounting clearance: platform width x 17-3/4" track length

Model Number	Dimensions
4022- Slide-away keyboard platform	N/A

- Minimum clearance for mounting is 22-7/8"W x 17"D
- Surface can be positioned 2", 2-1/2", 3" or 3-1/2" below bottom of worksurface
- Will not fit on a 37" x 24" Corner worksurface
- Measurements are 21-1/2"W x 10-1/4"D x 1-1/8" Thick
- Specify laminate when ordering

Model Number	Dimensions
4028-Metal keyboard and mouse tray	N/A

- Designed to hold keyboards and allow room for mousepads
- Dimension of tray are: 30"W x 10"D
- Minimum clearance for mounting: 32-1/2"W x 15"D
- Surface is positioned 3" below bottom of worksurface
- Non-articulating, only movement is front to back; does not tilt or swivel
- Specify paint color when ordering

Model Number	Dimensions
4029-Metal keyboard tray	N/A

- Designed to only hold keyboards
- Tray dimensions:24"W x 10"D
- Minimum clearance for mounting: 26-1/2"W x 15"D
- Surface is positioned 3" below bottom of worksurface
- Non-articulating, only movement is front-to-back; does not tilt or swivel
- Specify paint color when ordering



#### **Panel Accessory Bracket**

<b>Model Number</b>	Dimensions
HB5	1"W x 2"H

- Comes in a pack of five (5)
- Used to hang pictures, etc.
- Engages top of panel, under the top cap
- Painted black

#### Worksurface Bracket Kit

Model Number	Description
PBE65	65" long

- Rigid PVC panel end cover
- Available in black only
- Snaps onto end of panel for optional fabric protection
- Can be field-cut to length for shorter panels

#### **Simplicity II Panel Sales Kit**

Model Number	Dimensions
SR301-TA	Case size: 27"W x 17"H x 9"D

Kit Contains:

- 12"H x 25"W Simplicity II Panel with H871224 Power Harness
- 12"H x 15"W Raceway Panel
- 12"H x 15"W Non-raceway Panel
- Assorted connectors and baserail transition pieces
- 1-piece, hinged, molded plastic carrying case



### Tackboards

Model Number	Dimensions
TB1331	13"H x 31"W
TB1337	13"H x 37"W
TB1343	13"H x 43"W
TB1349	13"H x 49"W
TB1362	13"H x 62"W
TBSPACK	Package of six (6) additional attachment screws

- Fabric covered tackable substrate
- Tackboard does not need to be same width as panel
- Includes screws for attaching to panel
- Code III and Code IV fabric are the same list price on tackboards
- Specify panel fabric style and color when ordering

### REVISIONS