# **Slatwall or SlatRail.**

Two ways to make workspace really work.



details

Panel mounted, wall-mounted or freestanding with stanchions.

Regardless the application, Slatwall or SlatRail help expand space, eliminate clutter and increase workplace productivity.



# Some have asked...

"Why did you change to these two platforms and derail WorkFlo® Rail?"



Very simply, we moved away from WorkFlo Rail for several reasons:

- The change is in response to feedback from a wide cross-section of Customers (our sales figures prove it).
- Slatwall and SlatRail are more aesthetically pleasing. And since they are more flush to the wall or panel than WorkFlo Rail there is a noticeable space savings.
- SlatRail is a streamlined system just like Slatwall. The additional worktool brackets that WorkFlo Rail required aren't needed.
- Most Details worktools are interchangeable on Slatwall or SlatRail.

# www.details-worktools.com

# **Ordering Organizational Worktools**

**SLATWALL** Allows vertical stacking anywhere on the Slatwall surface. Available for straight-mounting applications only.

**SLATRAIL** makes maximum use of space above the worksurface. Available for straight-mounting applications only.

### **Support System Comparison**

	Slatwall	SlatRail
Panel-mount	Yes	Yes
Wall-mount	Yes	Yes
Freestanding mount available	Yes	Yes
Context® stanchion compatible	Yes	No
Corner application	No	No
Maximum support weight	60 lbs.	100 lbs.
Number of compatible worktools	28	24*
Number of available widths	6	6
Horizontal flexibility	Yes	Yes
Vertical flexibility	Yes	No
Maximum overhang from panel connection	12″**	12"**

<sup>\*</sup> The following should not be specified for SlatRail: Hanging Brackets (WHB) on stanchion-mounted SlatRail, Jules Slatwall-mounted keyboard platform (KJULES), Markerboard (WMB), Universal Shelf (WUS, WUS3)

### Slatwall and SlatRail Colors







## **Tips**

### **Determining the Width**

For panel-mounted applications, simply measure the distance between the two panel channels that the mounting brackets will be on. This is the minimum required width. You may order up to an additional 12" of width to overhang each non-corner channel and overlap the adjacent panel (60" applications can support a 15" overhang). The furniture system determines the appropriate mounting bracket to order. For wall-mount applications, brackets should be installed into wood studs.

### Context® Slatwall Stanchions:

Tile must be 10" shorter than core unit if utilizing Context columns to support overhead bins, shelves, etc.

### **Determining Available Space**

The worktools to be mounted cannot exceed the space available on the Slatwall or SlatRail you are ordering.

### For Slatwall or SlatRail

The combined heights and widths of the worktools cannot exceed the dimensions of the Slatwall surface. Slatwall requires a minimum of 13" of vertical space between the worksurface and any shelves or bins in a panel or wall-mount application. Stanchion mount application requires a minimum of 15" of vertical space. Combined width of worktools cannot exceed width of SlatRail.

### **SLATWALL**

	Style #	Weight
30" wide	WS30	6 lbs.
36" wide	WS36	7 lbs.
42" wide	WS42	8 lbs.
45" wide	WS45	9 lbs.
48" wide	WS48	10 lbs.
60" wide	WS60	14 lbs.

### **SLATRAIL**

	Style # Weight	
24" wide	WSR24 2 lbs.	
30" wide	WSR30 2.5 lbs.	
36" wide	WSR36 3 lbs.	
42" wide	WSR42 3.5 lbs.	
48" wide	WSR48 4 lbs.	
60" wide	WSR60 5 lbs.	



Questions? Call Details Customer Alliance for support — 800.833.0411

<sup>\*\*15&</sup>quot; overhang for 60" wide applications; 12" overhang for all