

# Components and System Add-ons





Description	Qty	Amt
Stationary Rail  Aluminum rail - 6 ft. length *  Use for both ceiling and floor mount	1	\$360.00
* 6ft. rails can easily be cut to shorter length if needed		
Floor Stand		
For floor-mounted rail configurations Floor Stands are available with 3 stand-off length options (shown right):  • Small (48" max material size)  • Medium (72" max material size)  • Large (96" max material size)  Why choose a floor stand? Floor stands are a good option for spray areas with tall ceilings. It also provides a turnkey solution for the customer that doesn't require purchasing anything outside the kit.	1	\$615.00
Rail Support / Joiner  Includes hardware. Connects rail sections and provides an attachment point for floor stand or ceiling mount installation	1	\$78.00
	<b>1</b> (45° 1' radius)	\$450.00
Corners allow the rail layout to be configured to your spray booth size	1 (45° 1' radius) 1 (45° 3' radius)	
Corners allow the rail layout to be configured to your spray booth size		\$1,000.0
Rail Corners  Corners allow the rail layout to be configured to your spray booth size and configuration  • 45° 1' radius  • 45° 3' radius  • 90° 1' radius  • 90° 3' radius	<b>1</b> (45° 3' radius)	\$450.00 \$1,000.00 \$425.00 \$1,200.00
Corners allow the rail layout to be configured to your spray booth size and configuration  • 45° 1' radius  • 45° 3' radius  • 90° 1' radius	1 (45° 3' radius) 1 (90° 1' radius)	\$1,000.0 \$425.00





Description	Qty	Amt
Twist Stop  Insert into stationary and mobile rails to prevent unwanted movement of materials	1	\$89.00
Mobile Rail - Standard  Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling  • 20 spray hub capacity  • Hang multiple parts per T-Bar to increase the capacity of any mobile rail	1	\$2,150.00
Compact Mobile Rail  Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling  • Shorter length mobile rail works great for smaller spaces  • Use for hanging multiple heavier items  • 12 spray hub capacity  • Hang multiple parts per T-Bar to increase the capacity of any mobile rail	1	\$1,875.00
Rolling Spray Hub  Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides	1	\$84.00
Heavy-Duty Spray Hub     For longer life and improved wear in demanding production environments     Steel rollers and hooks for increased strength and durability     Use when spraying heavier parts on a consistent basis	1	\$135.00
Spray Hub Spacer Kit  Use to add distance between spray hubs on the PivotLine rail  Use spacer housing alone for an extra 1"	Spacer Housing	\$29.00
pitch between spray hubs (4 1/2" total)  Use kit with adjustable metal arms to further increase pitch between hubs (from 8 1/4" to 12 1/4" total)	Spacer Kit	\$62.00







Description	Qty	Amt
<ul> <li>Spray Hub w / Extension</li> <li>Use with enclosed loop rail systems that are installed higher than standard off-the-floor</li> <li>Keeps panels at optimal height off floor for spraying when stationary rails are installed higher</li> </ul>	Special Order	Call for Pricing
Creates more distance between panel and stationary rail when spraying    EFC (Spring Clip)	Bag of 4	\$6.00
Universal Hanger w/screws  For hanging shelves, face frames, and other miscellaneous components	1	\$11.20
Offset Hanger w/screws For hanging drawer fronts, face frames, and other miscellaneous components	1	\$11.20
T-Bar		
Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars	<b>1</b> (17")	\$25.00
Available in:	<b>1</b> (34")	\$42.00
<ul> <li>17" (for use with hinge pitch up to 20")</li> <li>34" (for use with hinge pitch up to 37")</li> <li>46" (for use with hinge pitch up to 49")</li> </ul>	1 (46")	\$56.00
<ul> <li>Spindle T-Bar</li> <li>Hang multiple spindles on a single T-Bar and reduce material handling</li> <li>Different shaped speed holes in a 37" T-Bar provides consistent spacing between hanging parts</li> <li>Also allows for the staggering of parts that are hanging adjacent to each other</li> </ul>	1	\$60.00





Description	Qty	Amt
Spindle Hanger  For use with balusters, columns, or other items requiring finishing on all sides  • Hang multiple spindles on a single T-Bar and reduce material handling  • Allows parts to be freely rotated and allows consistent straight-on spraying toward an exhaust fan	1	\$17.00
T-Plate  Simple strong bracket for unusual situations, or for making your own hanger  Use the 4 holes for holding heavier items that do not require finishing on the backside  Use center teardrop opening for hanging items using metal "S" hooks ("S" hooks not included)  Compatible with all spray hubs and fixed mounts	1	\$18.00

