
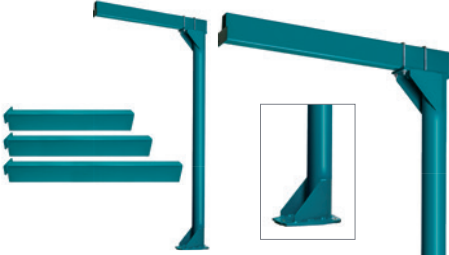






PIVOTLINE®

Manual-Rail Finishing System

Components and System Add-ons



Description	Qty	Amt
<p>Stationary Rail</p> <p>Aluminum rail - 6 ft. length *</p> <p>Use for both ceiling and floor mount</p>  <p>* 6ft. rails can easily be cut to shorter length if needed</p>	1	\$360.00
<p>Floor Stand</p> <p>For floor-mounted rail configurations</p> <p>Floor Stands are available with 3 stand-off length options (shown right):</p> <ul style="list-style-type: none"> • Small (48" max material size) • Medium (72" max material size) • Large (96" max material size) <p>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.</p> 	1	\$615.00
<p>Rail Support / Joiner</p> <p>Includes hardware. Connects rail sections and provides an attachment point for floor stand or ceiling mount installation</p> 	1	\$78.00
<p>Rail Corners</p> <p>Corners allow the rail layout to be configured to your spray booth size and configuration</p> <ul style="list-style-type: none"> • 45° 1' radius • 45° 3' radius • 90° 1' radius • 90° 3' radius 	<p>1 (45° 1' radius)</p> <p>1 (45° 3' radius)</p> <p>1 (90° 1' radius)</p> <p>1 (90° 3' radius)</p>	<p>\$450.00</p> <p>\$1,000.00</p> <p>\$425.00</p> <p>\$1,200.00</p>
<p>Diverter</p> <p>Rotating rail disc installs into a stationary rail and allows rolling spray hubs to flow in any direction through a T-junction</p> <ul style="list-style-type: none"> • Simple to install anywhere in a straight rail section, or it can replace a 1' radius corner • Prevents spray hubs from dropping out of any rail branch • Ideal for enclosed loop systems 	1	\$2,480.00
<p>Coupler</p> <p>Attaches to the end of an open rail to allow coupling of a mobile rail to a stationary rail. Also acts as the mounting point for ceiling or floor installation of the rail</p> 	1	\$380.00

Description	Qty	Amt
<p>Twist Stop</p> <p>Insert into stationary and mobile rails to prevent unwanted movement of materials</p>	1	\$89.00
<p>Mobile Rail - Standard</p> <p>Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling</p> <ul style="list-style-type: none"> • 20 spray hub capacity • Hang multiple parts per T-Bar to increase the capacity of any mobile rail 	1	\$2,150.00
<p>Compact Mobile Rail</p> <p>Used for loading, off-loading, drying, and storage of parts. A key component for maximizing PivotLine efficiency and reducing material handling</p> <ul style="list-style-type: none"> • 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
<p>Rolling Spray Hub</p> <p>Rolls smoothly and pivots in 90° increments allowing for easy spraying of all sides</p>	1	\$84.00
<p>Heavy-Duty Spray Hub</p> <ul style="list-style-type: none"> • 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
<p>Spray Hub Spacer Kit</p> <ul style="list-style-type: none"> • Use to add distance between spray hubs on the PivotLine rail • Use spacer housing alone for an extra 1" 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) 	<p>Spacer Housing 1</p> <p>Spacer Kit 1</p>	<p style="text-align: center;">\$29.00</p> <p style="text-align: center;">\$62.00</p>

* Rolling Spray Hub not included

Description	Qty	Amt
<p>Spray Hub w / Extension</p> <ul style="list-style-type: none"> • Use with enclosed loop rail systems that are installed higher than standard off-the-floor • Keeps panels at optimal height off floor for spraying when stationary rails are installed higher • Creates more distance between panel and stationary rail when spraying 	Special Order	Call for Pricing
<p>EFC (Spring Clip)</p> <p>For hanging panels from hinge pockets to hang on T-Bars</p>		
<p>Universal Hanger w/screws</p> <p>For hanging shelves, face frames, and other miscellaneous components</p>	1	\$11.20
<p>Offset Hanger w/screws</p> <p>For hanging drawer fronts, face frames, and other miscellaneous components</p>	1	\$11.20
<p>T-Bar</p> <p>Hang doors using EFC or Offset Hangers. Group multiple parts together by hanging Offset and Universal Hangers across top of T-Bars</p> <p>Available in:</p> <ul style="list-style-type: none"> • 17" (for use with hinge pitch up to 20") • 34" (for use with hinge pitch up to 37") • 46" (for use with hinge pitch up to 49") 	1 (17")	\$25.00
	1 (34")	\$42.00
	1 (46")	\$56.00
<p>Spindle T-Bar</p> <ul style="list-style-type: none"> • Hang multiple spindles on a single T-Bar and reduce material handling • Different shaped speed holes in a 37" T-Bar provides consistent spacing between hanging parts • Also allows for the staggering of parts that are hanging adjacent to each other 	1	\$60.00

Description	Qty	Amt
<p>Spindle Hanger</p> <p>For use with balusters, columns, or other items requiring finishing on all sides</p> <ul style="list-style-type: none"> • 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
<p>T-Plate</p> <p>Simple strong bracket for unusual situations, or for making your own hanger</p> <ul style="list-style-type: none"> • 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

