

The PivotLine® System delivers the speed of an automated line at a fraction of the cost, space, and setup time



1 We have created a variety of hangers that will securely hold nearly any wood component.



2 The parts are hung from PivotLine Rolling Spray Hubs. A Twist Stop is inserted into the Mobile Rail to prevent unwanted movement of materials.



3 With the parts hung securely, the Mobile Rail can be rolled into the spray booth. The parts do not touch or bump each other during transport.



4 The Mobile Rail attaches snugly to the Stationary Rail. The parts can now be rolled onto the Stationary Rail and be positioned for spraying.



5 The parts hang at an optimum level that allows the finisher to spray without bending over and experiencing back pain.



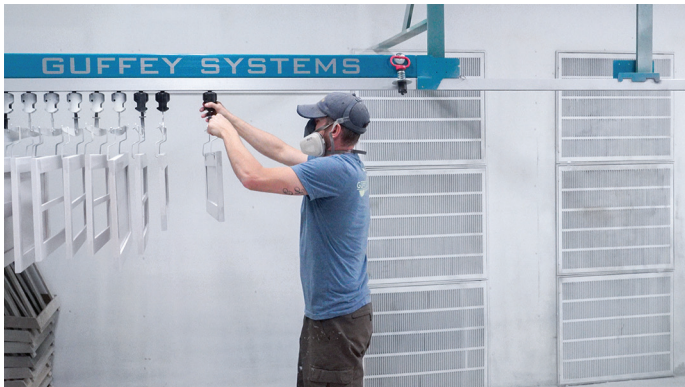
6 Our patented PivotLine Rolling Spray Hubs rotate and lock in 90° increments providing a stable base for spraying.



7 After spraying the front and edges, the part can be rotated 180° allowing the back to be sprayed.



8 Finishing volume can be further increased by having an assistant move and position the parts. This allows the finisher to move from part to part without stopping.



7 After spraying, the parts are rolled back onto the Mobile Rail and transported to a drying area.

Experience next-level finishing throughput with the PivotLine System

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