

Chain-On-Edge Spindle Conveyors For Large Heavy & Tall Parts

Coating on a Chain-On-Edge Spindle Conveyor System is one of the first considerations of many industrial finishers. Although, most Chain-On-Edge Spindle Conveyors are limited - handling only small parts (1-2 lbs). A few designs are able to handle medium sized parts (up to 10 lbs).

Now, heavy parts such as truck and tractor wheels, castings, pipe couplings, and tall parts like military projectiles, tanks, racks of multiple parts, and many others, can be conveyed through the various processes of a coating system with stability and accuracy.

The advantages of our Chain-On-Edge Spindle Conveyors, over others, are numerous. Our Chain-On-Edge Spindle Conveyors are designed to handle a complete range of parts. We offer various conveyor sizes, including the 1.5" & 2" Standard Series (for small parts), and the 2" & 3" Standard Series (for medium sized parts). The 3" & 4" Heavy-Duty Series is designed to handle large, heavy parts, or tall racks of parts (up to 200 lbs and 48" high).

"Accurate Product Presentation for Precise Coating Application"



Precision Conveyor Technologies, Inc.

A Division of PCT Industries

3785 Lane Road - Perry, Ohio 44081

Ph: (440) 352-6100 - Fx: (440) 352-6123

sales@precisionconveyor.com

www.precisionconveyor.com

Publication
PR0147