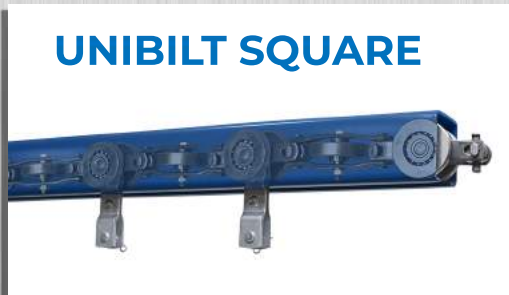


	CAPACITY PER PENDANT	CAPACITY PER LOAD BAR	CHAIN PULL
<b>PAC-LINE™</b>	50 LBS	100 LBS	600 LBS
<b>PAC-MAX™</b>	200 LBS	400 LBS	2000LBS
<b>I-BEAM 3" / 4" / 6"</b>	200/400/1200 LBS	400/800/2400 LBS	2000/3500/6000 LBS
<b>UNIBILT SQUARE</b>	75 LBS	150 LBS	750 LBS
<b>UNIBILT POWER &amp; FREE</b>	750 LBS	1500 LBS	750 LBS



## ADVANTAGES OF AN ENCLOSED TRACK DESIGN

- Prevents contamination of the conveyor chain
- Lower cross section height
- Finger pinch points are reduced with internally running conveyor chain
- Prevents contamination of the products below
- Smaller radii on horizontal and vertical bends
- Some designs allow an inverted “slot up” position with minimal or no modifications
- Modular bolted end flanges enhance a simpler and faster installation, saving install costs
- No need for carbon bushed traction wheels because the chain wheels travel in the rolled track profile

## CONVEYOR SLOT ORIENTATIONS



## WET SPRAY



Four conveyor options to handle a wide range of products and provide excellent integration with all types of wet spray finishing equipment.

## POWDER AND E-COATING



All conveyors are designed to withstand the harsh chemicals and high oven temperatures involved in the powder coat and e-coating processes.

## DIP LINES



With tight radius curves, these conveyors significantly reduce dip tank size requirements to conserve space and paint fluids.

## WOOD FINISHING



Wood products such as furniture, doors and windows can be difficult to handle. Options are available to automate the finishing process cost effectively.