

	CAPACITY PER PENDANT	CAPACITY PER LOAD BAR	CHAIN PULL
PAC-LINE™	50 LBS	100 LBS	600 LBS
PAC-MAX™	200 LBS	400 LBS	2000LBS
I-BEAM 3"/4"/6"	200/400/1200 LBS	400/800/2400 LBS	2000/3500/6000 LBS
UNIBILT SQUARE	7 5 LBS	150 LBS	750 LBS
UNIBILT POWER & FREE	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.