



This PACLINE Power and Free conveyor is inverted and floor mounted for a robotic wet spray system for precision painting machined automotive parts. The power and free, asynchronous system allows the customer to buffer parts at load and unload while other parts continue through the painting and curing stages.



This paint finishing line uses the PAC-LINE™ enclosed track conveyor to transport metal doors through a wet spray booth and curing oven. The conveyor track is installed at the ceiling to leave the floor area clear. Tall hanging items such as these doors can be hung vertically or horizontally depending on the process and size of the ancillary equipment.



The heavy duty PAC-MAX[™] conveyor is handling 80 lb. parts through a dip line painting process. This system has the capability of handling parts up to 400 lbs. per load bar. The tight radius vertical curves of the conveyor track help minimize the size of the dip tank and allows for a very compact overall system.



This PAC-BEAM™ conveyor system with heavy duty chain and trolleys transports automotive rims through a chemical wash process. Custom carriers are rubber coated to prevent corrosion and I-Beam track is stainless steel in sections that pass through the washer.