

WTC Machinery is a global leader in designing and building machinery and tooling for heavy equipment repair facilities.



WTC MACHINERY
Engineered to perform. Built to last.

Shoe Lifting Devices

Overview

WTC's Shoe Lifting Devices and Pad Change Stations lift and hold the track shoes. This eliminates handling during pin and bushing turns, and makes pad changeovers faster and easier.

Shoe Lifting Devices are available for all of WTC Machinery's Track Press models, while the Pad Change Stations are free-standing machines with dedicated winches and self contained hydraulic power supplies.



Model/Specifications:

Model	Length	Total Chain Weight	Total Shoe Weight
SLD-I	32 Ft (9.7 m)	10,240 lbs (4650 kg)	7,800 lbs (3545 kg)
	40 Ft (12.2 m)	12,800 lbs (5820 kg)	7,800 lbs (3545 kg)
	48 Ft (14.6 m)	15,360 lbs (6980 kg)	7,800 lbs (3545 kg)
SLD-II	48 Ft (14.6 m)	15,360 lbs (6980 kg)	14,000 lbs (6360 kg)
PLD40	40 Ft (12.2 m)	26,000 lbs (11820 kg)	15,000 lbs (6820 kg)
PLD50	50 Ft (15.2 m)	31,000 lbs (14090 kg)	18,000 lbs (8180 kg)