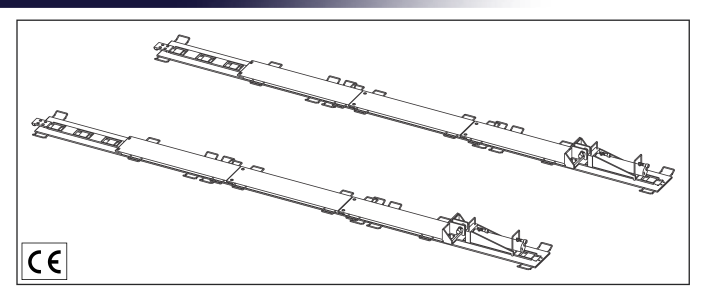
LP350 LOW PROFILE SKIDDING SYSTEM







The LP350 is our workhorse low-profile skidding system. Engineered for function and convenience, the LP350 has a durable graphite slide surface and a working height of 1.5" (38mm).

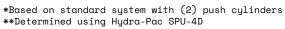
- Capable of pushing loads up to 350 tons (318 tonnes)
- Quick & simple track connections
- Durable graphite slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings provided



LP350 LOW PROFILE SKIDDING SYSTEM



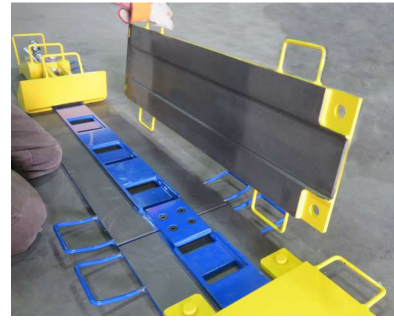
LP350 Specifications		
Skidding Push Capacity*	350 ton <i>318 tonne</i>	
Skidding System Height	1.5" 38 mm	
Cylinder Capacity	30 ton 27 tonne	
Cylinder Push/Pull Stroke	14.25" 362 mm	
Cylinder Hydraulic Couplers	Enerpac CR400 (female)	
Skidding Speed**	90 ft/hr 28 m/hr	
System Coefficient of Friction	15-20%	
03:10 5 M 1 : 3	0	
Slide Surface Material	Graphite	
Maximum Slope	+/- 2%	
	·	







Full system is stored in a compact steel box for convenience & easy transportation



LP350 Dimensions	Length	Width	Height	Weight
Track Section	72"	19"	1"	120 lb
	1.83 m	480 mm	25 mm	<i>54 kg</i>
Slider Plate	48"	19"	1"	125 lb
	1.22 m	480 mm	25 mm	56 kg
Cylinder Assembly	27"	6.5"	9"	100 lb
	690 mm	170 mm	230 mm	<i>45 kg</i>
Full System in Storage Box	76"	48"	31"	3750 lb
	1.93 m	1.22 m	790 mm	1700 kg