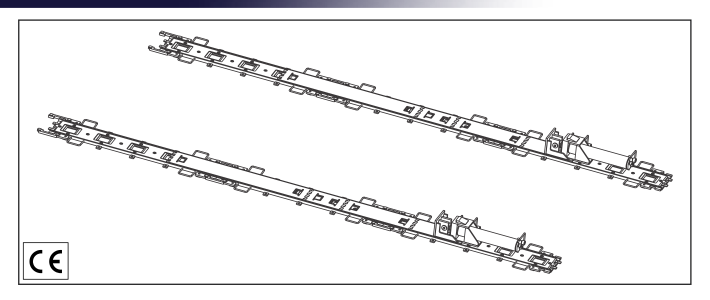
XLP150

EXTREME LOW PROFILE SKIDDING SYSTEM







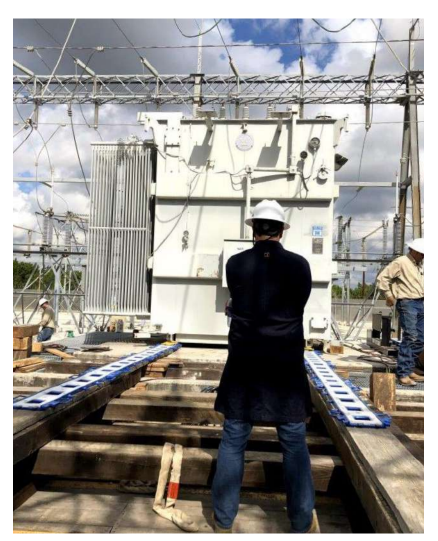
The XLP150 features a 1.25" (32mm) profile, is completely hand-portable, requires limited jacking, and can push or pull up to 150 tons (135 tonnes). It's quote simply one of the most versatile skidding systems we've ever designed.

- Simple switch from push to pull mode
- Ideal for limited clearance/access
- Low-maintenance steel-UHMW slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings provided



XLP150 EXTREME LOW PROFILE SKIDDING SYSTEM





XLP150 Specifications	
Skidding Push Capacity*	250 ton 227 tonne
Skidding Pull Capacity*	150 ton 136 tonne
Skidding System Height	1.25" 32 mm
Cylinder Capacity - Push	30 ton 27 tonne
Cylinder Capacity - Pull	12.5 ton 11.5 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	10-15%
Slide Surface Material UHM	W Polyethylene
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/-0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar

^{*}Based on standard system with (2) cylinders
**Determined using Hydra-Pac 20-2-4D

XLP150 Dimensions	Length	Width	Height	Weight
Track Section	60"	15.25"	1.125"	65 1b
	1.52 m	390 mm	29 mm	29 kg
Slider Plate - 1'	12"	7.75"	0.375"	7.5 lb
	300 mm	200 mm	10 mm	3.4 kg
Slider Plate - 2'	24"	7.75"	0.375"	17.5 lb
	610 mm	200 mm	10 mm	7.9 kg
Slider Plate - 4'	48"	7.75"	0.375"	40 lb
	1.22 m	200 mm	10 mm	18 kg
Cylinder Assembly	26"	7.75"	8"	80 lb
	660 mm	200 mm	205 mm	36 kg
Full System	76"	48"	31"	2090 1b
in Storage Box	1.93 m	1.22 m	790 mm	948 kg



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

