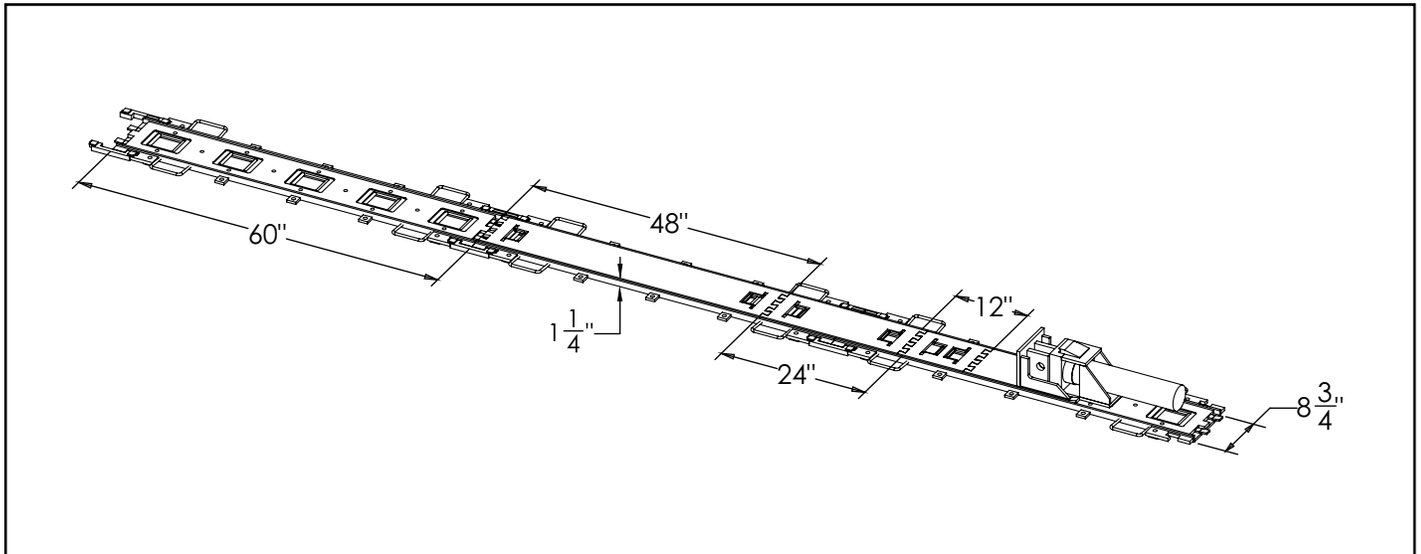


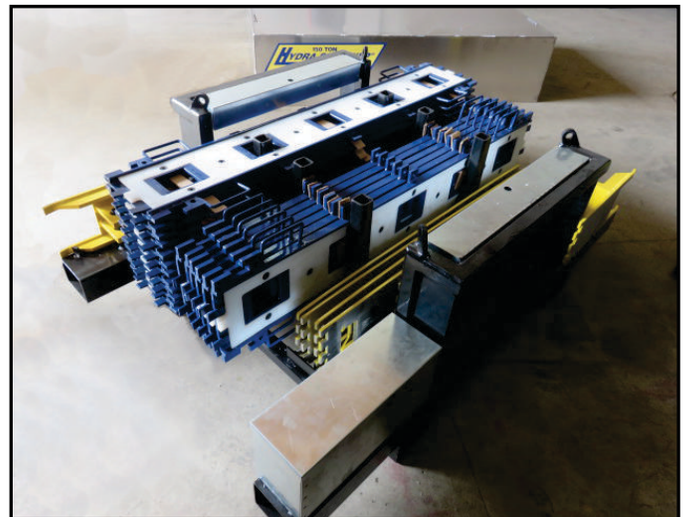
# HYDRAULIC SKIDDING SYSTEMS

## Hydra-Slide XLP150



### Extreme Low Profile System Features

- A safer alternative to overhead lifting or rollers
- No come-alongs, winch lines, or hold backs required
- Completely hand portable
- Capable of pushing & pulling 150 tons
- Bi-directional track with tie-down lugs
- Quick & simple connections
- Cylinders automatically reset into ratchet tracks
- Leap Frog tracks to move longer distances
- Low-maintenance steel & UHMW slide surface
- Can be operated with most 10,000 psi double-acting pumps, but synchronous pumps are recommended
- Engineered stamped General Arrangement drawing provided



*All system components are stored in a steel storage box for convenience and is compact enough to fit in the back of a large pick-up truck for easy transportation. The dimensions of the storage box are 76" x 48" x 31".*

***Always follow Operating Manual Instructions and safe jacking practices.***



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# HYDRAULIC SKIDDING SYSTEMS

## Hydra-Slide XLP150

### Hydra-Slide Skid System Models

MODEL	SYSTEM CAPACITY	HEIGHT	WIDTH	TRACK SECTION LENGTH	TRACK SECTION WEIGHT	LOAD BEARING TRACK	SKID SHOE SIZE	MAXIMUM PRESSURE	SKIDDING SPEED
HT300	300 Ton	7"	19"	2 x 10' 4 x 19'	125 lb/ft	Yes	24 x 16 <sup>1</sup> / <sub>2</sub> "	10,000 psi	90 ft/hr
HT500	500 Ton	8"	21"	2 x 10' 4 x 19'-2"	190 lb/ft	Yes	24" x 18"	10,000 psi	55 ft/hr
HT1000	1000 Ton	8"	33"	2 x 10' 4 x 19'-2"	280 lb/ft	Yes	31" x 24"	10,000 psi	30 ft/hr
LP350	350 Ton	1 <sup>1</sup> / <sub>2</sub> "	19"	10 x 6'	120 lb ea.	No	1' x 12'	10,000 psi	90 ft/hr
XLP150	150 Ton	1 <sup>1</sup> / <sub>8</sub> "	13"	12 x 5'	75 lb ea.	No	9" x 12'	10,000 psi	90 ft/hr

- Skidding speed determined using 20-2-4D HPU

### XLP150 Component Weight Chart

Component Description	Wt. (lb)
TRACK PLATE	75
TRACK CONNECTOR BAR	1.5
CYLINDER ASSEMBLY	95
PUSH/PULL HEAD	35
1 ft SLIDER PLATE	10
2 ft SLIDER PLATE	20
4 ft SLIDER PLATE	40
TOTAL SYSTEM WEIGHT	2100



#### Optional Equipment:

Recommended to be used with the Hydra-Pac™ Synchronous Power Unit for safer jacking and skidding operations. The XLP150 system requires continuous ground support or blocking.

**Always follow Operating Manual Instructions and safe jacking practices.**



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