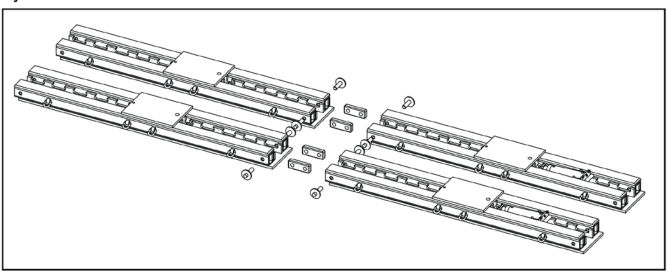
1-800-233-2763 www.CraneServiceInc.com

HYDRAULIC SKIDDING SYSTEMS

Hydra-Slide HT500



Heavy Track System Features

- · A safer alternative to overhead lifting or rollers
- · No come-alongs, winch lines, or hold backs required
- · Fully bi-directional track
- · Simple lug and pin connections
- · Cylinders automatically reset into ratchet tracks
- Low profile perfect for areas with limited space/access
- · Leap Frog tracks to move longer distances
- Track will carry loads over unsupported spans
- · Durable low-maintenance graphite slide surface
- Safety stop blocks included
- can be operated with most 10,000 psi double-acting pumps, but synchronous pumps are recommended





All system components are stored in a steel tool box for convenience and easy transportation.

Always follow Operating Manual Instructions and safe jacking practices.





1-800-233-2763 www.CraneServiceInc.com

HYDRAULIC SKIDDING SYSTEMS

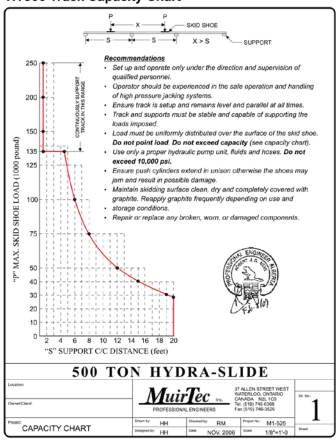
Hydra-Slide HT500

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 ¹ / ₂ " | 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 |
| LP400 | 400 Ton | 2" | 19" | 10 x 6' | 130 lb ea. | No | 1' x 12' | 10,000 psi | 90 ft/hr |
| XLP150 | 150 Ton | 11/8" | 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
- Customized Track Section Lengths Available

HT500 Track Capacity Chart





Optional Equipment:

Recommended to be used with the Hydra-Pac Synchronous Power Unit for safer jacking and skidding operations.

Always follow Operating Manual Instructions and safe jacking practices.

