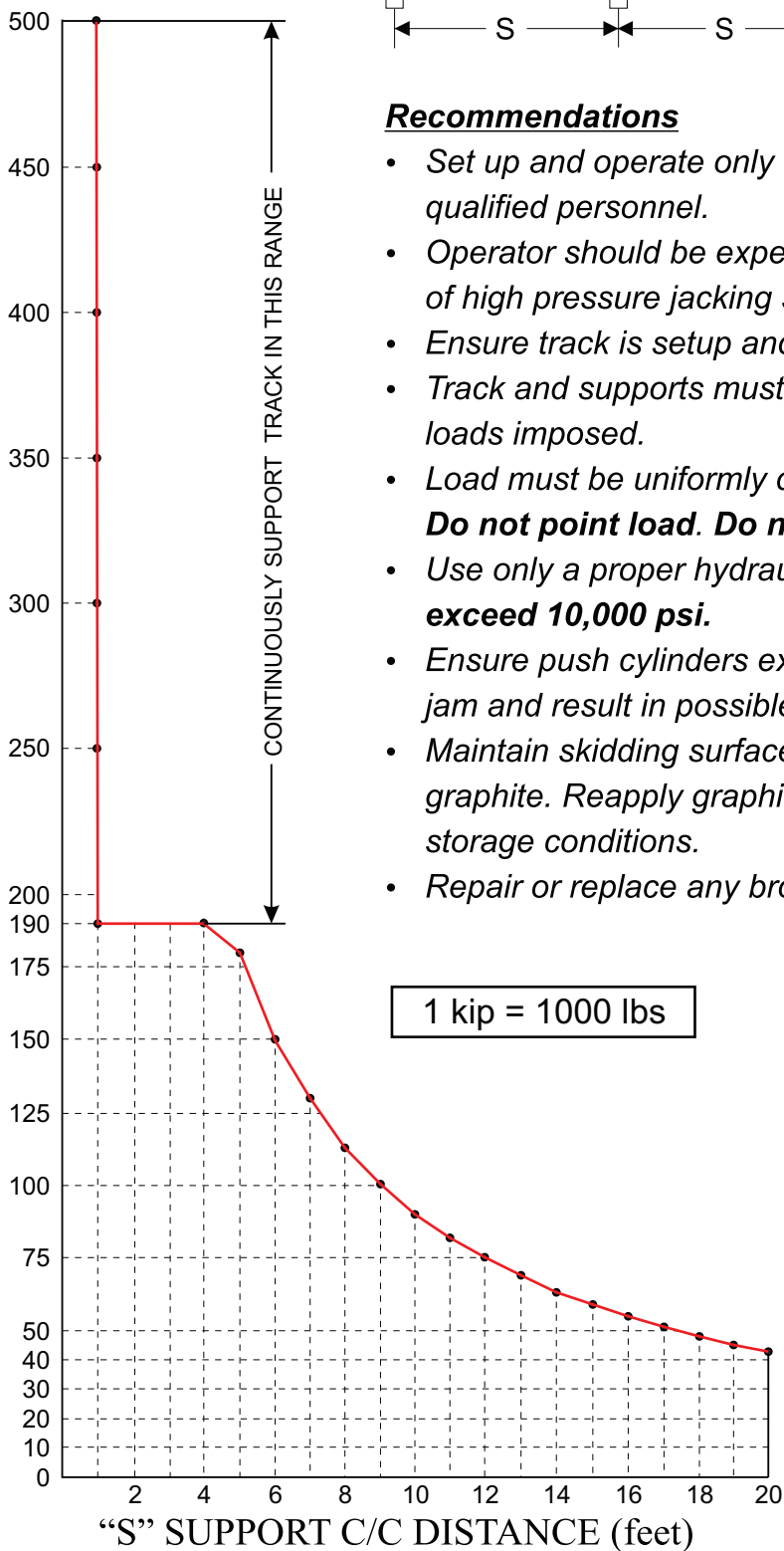


"P" MAX. SKID SHOE LOAD (1000 pound)




1 kip = 1000 lbs

Recommendations

- Set up and operate only under the direction and supervision of qualified personnel.
- Operator should be experienced in the safe operation and handling of high pressure jacking systems.
- Ensure track is setup and remains level and parallel at all times.
- Track and supports must be stable and capable of supporting the loads imposed.
- Load must be uniformly distributed over the surface of the skid shoe. **Do not point load. Do not exceed capacity** (see capacity chart).
- Use only a proper hydraulic pump unit, fluids and hoses. **Do not exceed 10,000 psi.**
- Ensure push cylinders extend in unison otherwise the shoes may jam and result in possible damage.
- Maintain skidding surface clean, dry and completely covered with graphite. Reapply graphite frequently depending on use and storage conditions.
- Repair or replace any broken, worn, or damaged components.



HT-1000 TRI-RAIL

Location:	 MuirTec Inc. PROFESSIONAL ENGINEERS	1A-55 SHOEMAKER ST. KITCHENER, ONTARIO CANADA N2E 3B4 tel. (519) 746-6368 fax (519) 746-3529	SK. No.:
Owner/Client:		HYDRA-SLIDE LTD.	1
Project:	CAPACITY CHART	Drawn by: IG Checked by: CN Project No.: M1-1555 Designed by: IG Date: JAN. 14, 2015 Scale: N.T.S.	Sheet: