HYDRA-JACK CLIMBING JACKS











Hydra-Jack™ Climbing Jacks incorporate a hydraulic cylinder inverted inside a specially designed load casing. As the jacks are extended and retracted, block piles are progressively built under the jack for a fast and safe means of raising or lowering large loads or structures.

- Available in 55 200 ton (50 180 tonne)
 capacity
- Equipped with velocity fuses to protect against hose rupture or rapid pressure loss
- Designed for use with ekki jacking timbers
- Stamped, engineered drawing included

Climbing Jack	CJ55	CJ100	CJ200
Capacity	55 ton	100 ton	200 ton
	50 tonne	91 tonne	181 tonne
Cylinder Type	PowerTeam RD556	Enerpac RR1006	PowerTeam RD2006
Stroke	6"	6"	6"
	150 mm	150 mm	150 mm
Retracted Height	15.5"	18"	21.5"
	395 mm	460 mm	550 mm
Base Dimensions	17" x 17"	24" x 24"	28" x 28"
	430 mm x 430 mm	610 mm x 610 mm	710 mm x 710 mm
Max. Operating Pressure	10,000 psi	10,000 psi	10,000 psi
	700 bar	<i>700 bar</i>	<i>700 bar</i>
Weight	300 lb	750 1b	1450 1b
	136 kg	340 kg	658 kg