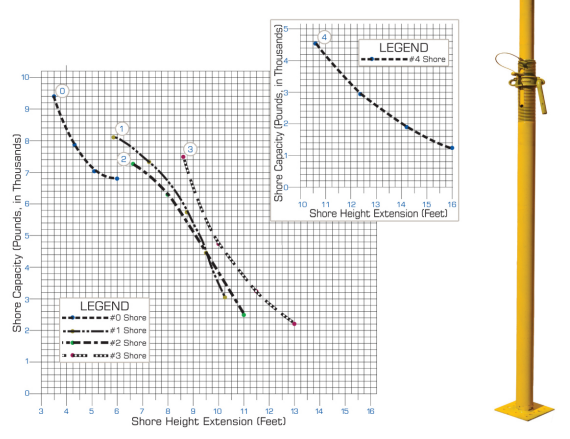


SKYWAY Steel Post Shores

SUPERIOR BENEFITS

- 5 standard sizes to improve application flexibility with outstanding load capability
- Proven durable in the most demanding environments
- Self-cleaning adjustment threads ease use on the job
- Galvanized Pins and Strand wires ensure longevity and ease use
- Large, folding adjustment handles improve on-site performance





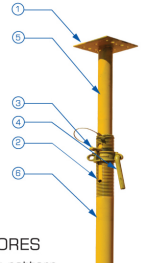
SKYWAY HEAVY DUTY POST SHORE LOADING CHART

- Safe working load (pounds) for UNBRACED post shores loaded concentrically.
- When supporting timber / aluminum / steel bearers, load may be limited by stress in these materials.
- This table applies only to Skyway Heavy Duty Shores.
- Factor of safety for the above table = 3 to 1.
- Contact Skyway's Engineering Department for further information.

SKYWAY

Steel Post Shores

Efficient, Versatile, Any Configuration, Economical



VERTICAL SHORES

- Universal bolt pattern in top and bottom plates.
- 2. Fast height adjustment by pinning evenly spaced holes.
- 3. Captive, high-strength pins are always where you need them.
- 4. Galvanized cast nut with handle rod allows fine adjustment.
- 5. Inner extension tube.
- Heavy gauge, galvanized, high strength steel outer tube.

EN8 Pins and Galvanized Stranded Wires Painted one coat.

Size	Closed		Open		Weight
No. O	1.041m	3'5"	1.829m	6'0"	29lbs
No. 1	1.753m	5'9"	3.124m	10'3"	44lbs
No. 2	1.981m	6'6"	3.352m	11'0"	50lbs
No. 3	2.590m	8'6"	3.952m	13'0"	54lbs
No. 4	3.200m	10'6"	4.876m	16'0"	64lbs



For more information contact us at info@skycan.ca