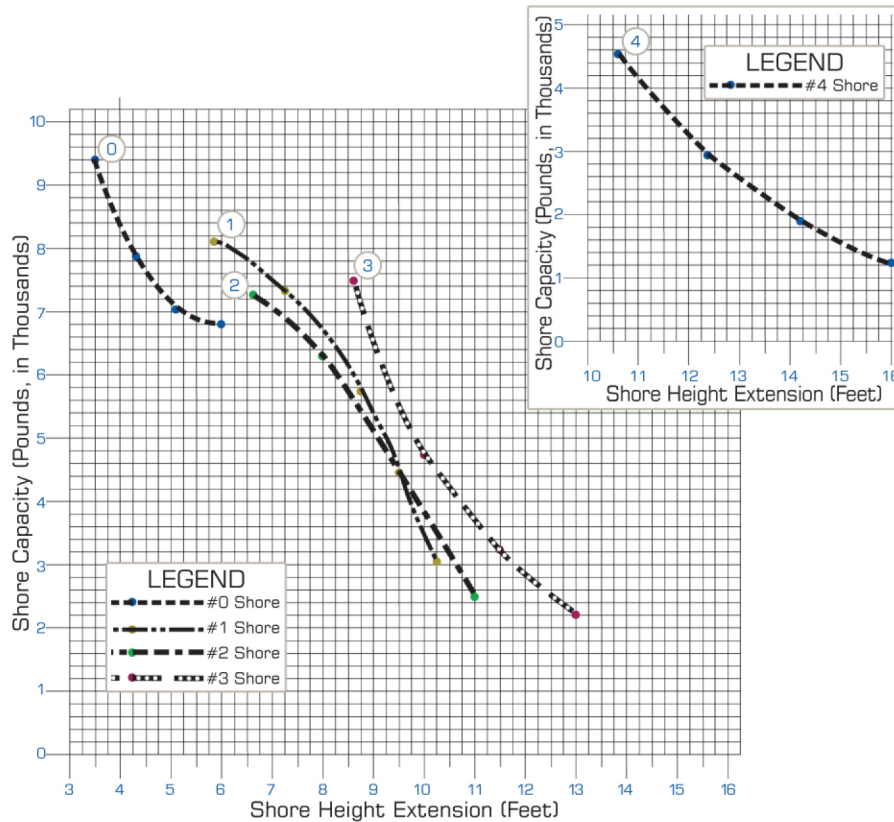




# SKYWAY Steel Post Shores

## 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

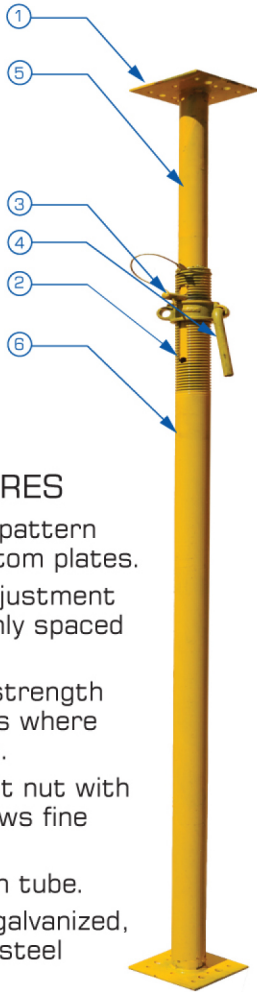
- Safe working load (pounds) for UNBRACED post shores loaded concentrically.
- When supporting timber / aluminum / steel bearers, load may be limited by stress in these materials.
- This table applies only to Skyway Heavy Duty Shores.
- Factor of safety for the above table = 3 to 1.
- Contact Skyway's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



# SKYWAY

## Steel Post Shores

Efficient, Versatile, Any Configuration, Economical



### EN8 Pins and Galvanized Stranded Wires

Painted one coat.

Size	Closed		Open		Weight
No. 0	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

### VERTICAL SHORES

1. 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.
6. Heavy gauge, galvanized, high strength steel outer tube.



For more information contact us at  
[info@skywaycan.ca](mailto:info@skywaycan.ca)

[www.skywaycanada.ca](http://www.skywaycanada.ca)

\*All specifications and load information should be confirmed with Skyway prior to use.