

# Post Shores

## Load-tested for supporting plywood decks or reshoring existing structures

Don't take chances with 4x4 lumber shores of unknown and untested capacity. And don't waste time placing more 4x4 lumber shores than needed "just to be sure" when there is a better alternative.

Post Shores are specifically engineered and tested for shoring applications. Project layouts and spacings become more efficient when based on engineering data, rather than field guesswork.

The Post Shore 350 ranges in height from 6'-6" to 11'-5" with a safe working load, depending on the extended length, from 6,445 to 4,400 lbs.

The Post Shore 550 ranges in height from 11' to 18' with a safe working load, depending on the extended length, from 9,367 to 2,732 lbs.

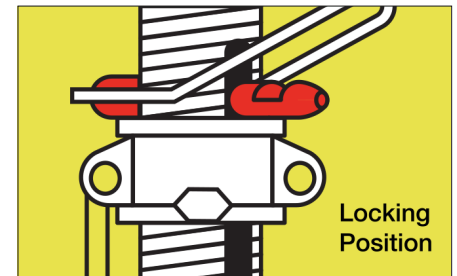
A telescoping tube provides rough height adjustment, in 3" increments, using a captured pin. A threaded collar provides fine height adjustment, in a 4" range, using a hinged handle. The Post Shore also includes a Quick-Release feature that relieves pressure so it can be quickly removed, relocated and reused.



Post Shores can be used for supporting plywood decks or reshoring existing structures.

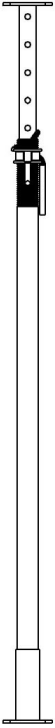
Post Shores*		
Part No.	Description	Lbs/ea
SBPS350	SB Post Shore 350 (range 6'-6" to 11'-5")	51.0
SBPS550	SB Post Shore 550 (range 11' to 18')	74.0
SBPSNP	SB Post Shore Nailing Plate	1.5

\* Safe working load depends on length, see page 2 for capacities.



Set the Post Shore height with a captured Quick-Release Pin and threaded collar.

# Post Shore Load Ratings



Post Shore 350 Load	
Height	SWL* (lbs)
7'	6,445
8'	6,445
9'	6,445
10'	5,600
11'	4,400

\* Safe Working Load at 3:1



Post Shore 550 Load	
Height	SWL* (lbs)
11'	8,176
12'	6,903
13'	5,815
14'	4,880
15'	4,160
16'	3,575
17'	3,133
18'	2,732

\* Safe Working Load at 3:1