

Hi-Lite Aluminum Post Shores are engineered for quick and easy handling, require minimal maintenance, and can be easily converted to shoring frames.

Load Capacity

16KIP: 71 KN | 7,258 kg

25KIP: 111 KN | 11,340 kg

Efficient

The light weight means one man can handle, assemble and disassemble and that provides a more streamlined operation and less downtime.

Versatile

Post shores convert to frames and back with demountable ledgers. That reduces your inventory even more.

Each post is equipped on all four sides with a full-length vertical T-bolt slot that accepts bolts with three different heads. This feature alone will save you frustration, along with time and money.



Any Configuration

All your components can now be fastened in all four directions anywhere along the length of the post using any standard 1/2" bolt. Almost any configuration – including sloped surfaces – can be accommodated so your staff can get on with their work no matter what surprise comes up.

Economical

Hi-Lite aluminum post shores handle quickly and easily. They are reusable, and need minimal maintenance. It all adds up to reduced materials cost, lower labour expense and a job done on schedule. The customer is happy and so are you.

**Experience the
Hi-Lite Advantage**

**Call 1-877-HILITE-1 (1-877-445-4831) to request a
demonstration of our Hi-Lite Aluminum Systems.**

Shoring Frames - Fly Forms - Wall Forms - Access Trusses - Aluminum Beams - Post Shores - Scaffolding

16/25KIP Aluminum Post Shores

Product Highlights

- Engineered for quick and easy handling.
- 50% of the weight of comparable steel capacity shores.
- Minimal maintenance required.
- 4 Vertical T-bolt slots run the full length of the post shore.
- Post Shores convert to frames by adding demountable ledgers.

1 Carry Handle

Carrying Handles complement the post shores by providing workers a tool that simplifies the handling of the post shores and/or beams. Just put the T-bolt into the slot and turn it.

2 Plate Connecting Pin

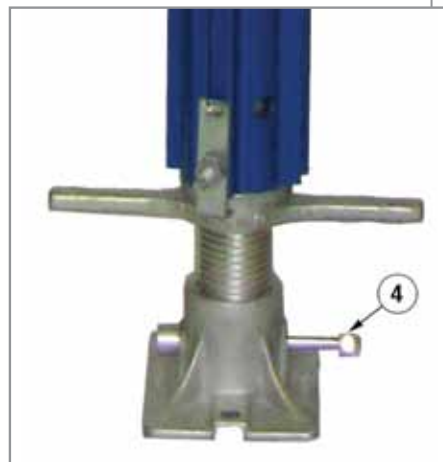
The Post Shore Plate Connecting Pin is longer to provide a handle to raise the extension tubes when used for the centre supports in a fly form truss at the bottom.

3 Screw Jack Retaining Clip

Screw Jack Retaining Clips secure the screw jack into the frame leg or post shore, while still allowing the handle to turn. Bolted on with 1/2" x 1" bolt.

4 Quick Release Pin

Quick Release Pins are used on swivel and fixed screw jacks and base plates. One solid hit on the taper pin releases the load so the handle can be turned freely. This feature eliminates damage and worker risk associated with traditional hammering of screw jack nuts to loosen the load.



For more details visit www.hi-lite-systems.com/postshore

Contact us for engineering data including maximum loads for strength to weight ratios, load capacities, quality control specifications and other technical data.

HI-LITE SYSTEMS

1680 Bonhill Rd., Mississauga, Ontario L5T 1C8
Tel: (905) 677-4032 | Toll-free: 1-877-HILITE-1 (1-877-445-4831)
www.hi-lite-systems.com | hilite@hi-lite-systems.com