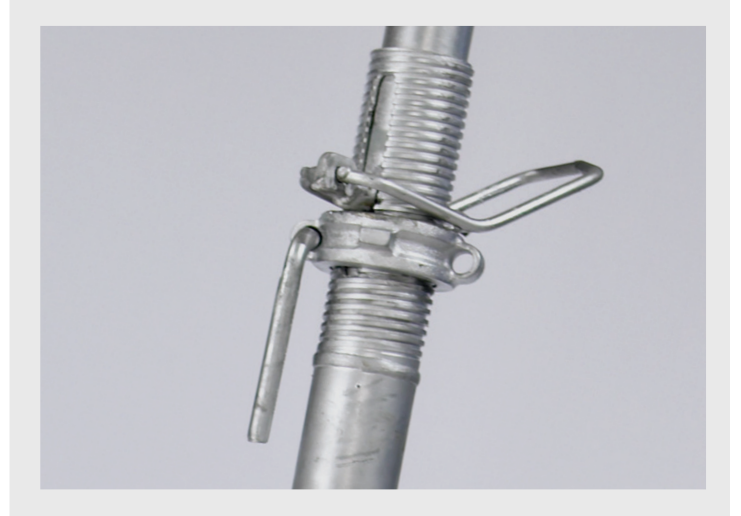
# **HD POST SHORE**®

The Heavy Duty Post Shore is a versatile piece of shoring equipment with a load capacity of 14,000lbs.







# At Work For You<sup>™</sup>

#### Heavy Duty Capacities

Engineered to meet the ever increasing demands in the construction industry for safety, strength, durability and speed, the Heavy Duty Post Shore has almost twice the load capacity of most standard post shores available in North America.



# HD POST SHORE®



Components can be disassembled for servicing, replacement and/or repair

### Product Benefits

#### **HD POST SHORE®**

Quick height adjustment and quick strip pin, eases removal of shore

Universal drop heads mounting options

Components can be disassembled for servicing, replacement and/or repair

Fully accessorized (tripods, bracing frames and various heads) for all applications

## **HD POST SHORE**<sup>®</sup> **Technical Data**

Product Description	Post Shore
Post Heights (ft)	2 posts ranging from 6.5 - 16 ft
Extension Staff	2 ft
Bracing Frame Lengths (ft)	6   8 ft
Bracing Frame Connection	Steel wedge
Max. Post Load	Up to 14 Kips
Application	Single post
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.1-M92
Special Features	<ul> <li>Hot-dipped galvanzied</li> <li>Quick strip pin</li> <li>Fully servicable</li> </ul>

Re-enforced outer tube at base

#### HD POST SHORE<sup>®</sup> Integrates with:

- Aluma Dek direct connection
- TopMax with adapter connection
- Aluma Beam / J400 Beam through Twist-Lock / other •

#### Application & Use

- Shoring & Re-Shoring applications Commercial Applications
- Heavy slab shoring applications
- Industrial Applications
  - Infrastructure Applications