TITAN XL SHORING SYSTEM

TAKING YOUR PROJECTS TO NEW HEIGHTS

formwork systems

TITAN 57

EQUIPPING BUILDERS TO SUCCEED

TITAN XL Shores

Our lightweight aluminum shores are versatile, durable, readyto-install, and are built to support heavy loads and tall decks up to 24'8" (7.5m).

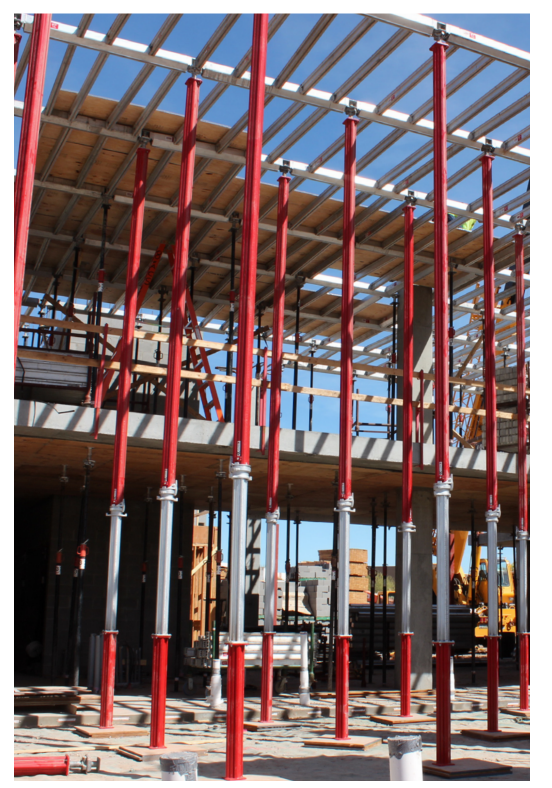
Components

- TITAN XL 350 7'4" (2.2m)-12'4" (3.8m)
- TITAN XL 625 15'2" (4.6m)-21'4" (6.5m)
- XL 1m Extension
- XL 2m Extension

TITAN XL Shores work seamlessly with all TITAN systems and components, including our HV or NXUS systems. Whether you're renting or buying, we're making sure you're equipped to succeed on any job site.

Cutting Edge Features

- Patented XL Quick-Release Drops a full 1/2" (12mm) with a single hammer blow while supporting loads up to 25,000 lbs
- · Lightweight aluminum inner and outer shore
- Easy grade-height adjustments leveraged with a standard claw hammer
- Aggressive self-cleaning threads makes cycle times even shorter
- Fast set-up adjustments Adjust a full 12" (30cm) with a single spin of the height adjustment nut
- Integrated easy-to-read laser etched tape measure in both Imperial and Metric
- Simple plate-to-plate connectivity without nuts and bolts



Streamlined Assembly Process

Two XL Clips eliminate the need for wrenches and standard four nut-and-bolt configurations.



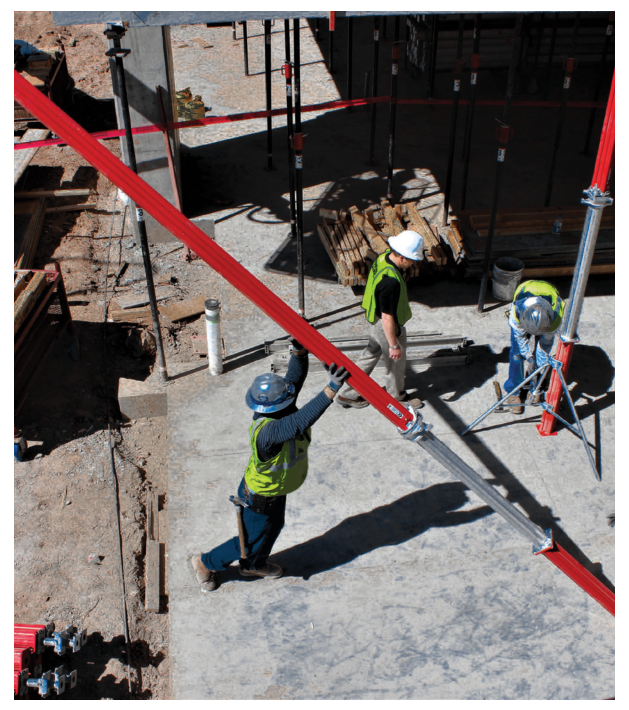
XL Quick-Release

Drop a full shore load with a single hammer blow. Make easy grade adjustments with a claw hammer.



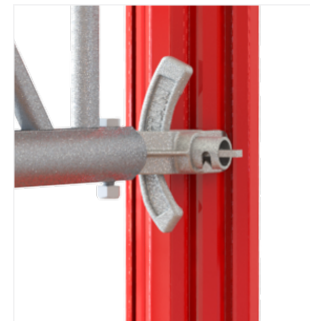
Efficient Teams

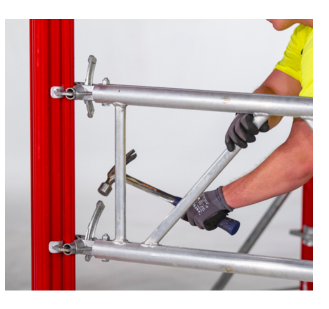
The light weight aluminum design allows a fully extended shore to be raised from the ground by a single worker.

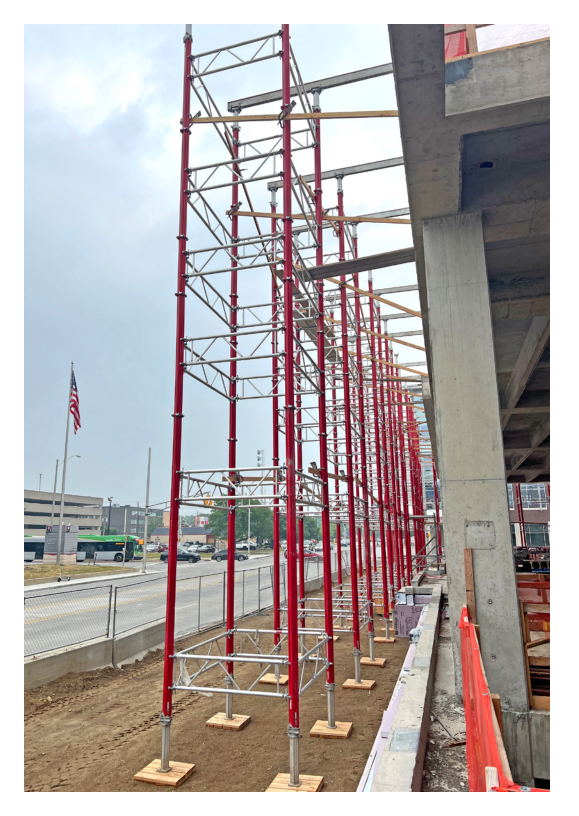




Patented XL Ledger Clamp Our unique XL ledger clamp system uses a 2-staged curved bolt-action style wedge that automatically draws into position and provides improved hammer striking clearance.







TITAN XL Towers

Looking for maximum stability at any height?

Combine our XL Ledgers and XL Shores to create TITAN XL Towers. These wide-open towers create stability at any height.

XL Ledgers

A single worker can quickly install the first few shore posts by using our TITAN XL Ledger. The patented bolt-action end-clip design means fast assembly, but also strong connections that can support the personnel loads from walkway planking.

The wide range of available widths means XL Towers can be used in any situation, all while minimizing the jobsite footprint.

Components

- XL Ledger 1.2m (3'11")
- XL Ledger 1.8m (5'11")
- XL Ledger 2.4m (7'10")
- XL Ledger 3.0m (9'10")

Cutting Edge Features

- No fasteners needed! No nuts and bolts
- Full aluminum frame construction
- Steel top strip for magnetic levels
- Superior stability and safety
- Patented clamp system
- Ledgers support 25PSF plank loads for safe installation and service

NEW XL U-Head

Our new and improved XL U-Head with XL Clip capability accommodates aluminum beams and box stringers and can support slopes up to 20%.



Cantilevered Walkways

By using our TITAN T-Shoes and Safety Catch with XL Shores, you can extend cantilevered exterior walkways.









TITAN FORMWORK SYSTEMS

480.305.1900 titanformwork.com

Available for rent or purchase nationwide - US and CAN

EQUIPPING BUILDERS TO SUCCEED

formwork systems

1

INTER