

# Forming & Shoring Rental Solutions



## Wall Formwork

- › Easy handling, transport, and setup
- › Durable for long-term use
- › Adaptable to various wall configurations
- › Increases ROI across projects
- › Integrates with other systems



## Slab Formwork

- › Supports heavy loads
- › Cost-effective for multiple uses
- › Flexible for various shapes and sizes
- › Reusable with high-quality materials



## Climbing Formwork

- › Reduces crane use
- › Quick repositioning for faster pours
- › Ideal for high-rise/complex projects
- › Supports large concrete pours
- › Ensures precise concrete finishes



## Shoring Solutions

- › Hi-Load: Versatile, robust system
- › ProShore: Improves productivity and reduces costs
- › Aluma Frame: Easy setup and worker movement
- › GASS: Lightweight, modular, easy to erect

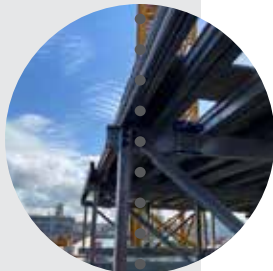


# Forming & Shoring Rental Solutions



## Heavy Duty Post Shores

- › 14,000 lbs. load capacity.
- › Components can be disassembled for maintenance.
- › Quick height adjustment and quick strip pin for easy removal.



## Aluma BEAM

- › Heavy-duty plastic nailer strip lasts 4x longer than wood.
- › Versatile and compatible with most other concrete construction systems available in North America.
- › Strong, long-lasting, lightweight aluminum alloy.
- › Greater strength-to-weight ratio than steel or wood.



## Aluma Frame

- › High strength to weight ratio.
- › Flown in large modular tables.
- › Compatible with the full range of Aluma beams and stringers, plus a full list of accessories and components.
- › Available in 2' and 4' widths.



## Aluma Hi-Load

- › High-capacity frames can handle extreme job site conditions.
- › Compatible with the full range of Aluma beams and stringers.
- › Full list of accessories.
- › Easy to install.

