

ALUMACS FRAME[®]

Alumacs Frame[®] full compatibility with Aluma Systems' extensive range of Aluma Beams[®] allows this system to meet the needs of the most demanding projects.



At Work For You™



At Work
For You™

Flexible

Equipped with a full range of accessories that include: Extension Staffs, Saddle Beams, Top and Base Jacks, J-Heads and a number of brace sizes; providing a standard frame for multiple applications.



ALUMACS FRAME[®]

Shoring Configuration

Alumacs Frames assembled using stringers and beams with additional accessories

Accessories

Robust screwjacks and other key accessories create modular configurations and increase efficiency



The Alumacs[®] 10K Shoring System is sure to meet most shoring needs

Product Benefits

ALUMACS FRAME[®]

High strength-to-weight ratio

Compatible with the full range of alumac beams and stringers

Full list of accessories & components

ALUMACS FRAME[®]

Technical Data

Product Description	Shoring System
Frame Heights (ft)	4 6 8
Frame Widths (ft)	4
Tower Frame Spacing (in)	2 -10 ft
Max. Leg Load	10 Kips (2-10 ft)
Application Range	Shoring tower
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.11-M92
Special Features	<ul style="list-style-type: none">• Drop back for easy brace attachment• Aluminum construction, high strength-to-weight ratio• Wide range of accessories

► Application & Use

- Shoring & Re-Shoring application
- Heavy slab shoring application
- Various forming applications, including rolling tables
- False work applications
- Commercial Applications
- Industrial Applications
- Infrastructure Applications