

ALUMA FRAME[®]

GASS is a lightweight, high capacity shoring system that is easy to use, fast to erect and uses only a small number of components.



At Work For You[™]

Aluma SYSTEMS

BY BRAND SAFWAY



At Work
For You™

Durable and weather resistant

Members are bolted for easy replacement of damaged parts, thus reducing repair costs and time.



ALUMA FRAME®

Table Configuration

Aluma Frames assembled using stringers and beams with additional accessories

Transport Dolly

Used to glide effortlessly to other on site locations



Flown in large modular tables. High strength to weight ratio

Product Benefits

ALUMA FRAME®

High strength to weight ratio

Flown in large modular tables

Compatible with the full range of aluma beams and stringers

full list of accessories & components available

ALUMA FRAME[®]

Technical Data

Product Description	Shoring System
Frame Heights (ft)	3 5 6 7 8
Frame Widths (ft)	6, (4 ft option available)
Tower Frame Spacing (in)	3.5 - 9.92 ft
Max. Leg Load	18 Kips
Application Range	Shoring tower Aluma Dek Aluma Frame Table Garage Beam System
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.3-M92
Special Features	<ul style="list-style-type: none">• Toolless brace attachment• Aluminum construction, high strength-to-weight ratio• Wide range accessories, including aluminum screwjack• Available transport dollies for table applications• C Caddy for tables• Saddle beam

▶ ALUMA FRAME[®] Integrates with:

- Aluma Dek direct connection
- Garage Beam System with adapter connection

▶ Application & Use

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