ALUMA BEAM®

Aluminum Formwork and Shoring Beam.







The Original Aluma Beam

Aluma Systems began in 1972 with the design of the Aluma Beam[®].

A breakthrough in construction engineering that revolutionized the industry by introducing high grade aluminum forming and shoring components to replace the expensive and heavy wood and steel equipment.



ALUMA BEAM®



Product Benefits

ALUMA BEAM®

Recycled, heavy-duty plastic nailer strip lasts four times 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 BEAM[®] Technical Data

Product Description	Aluminum Shoring System
Beam Lengths (ft)	2 - 24 ft
Max. Load	Varies based on span
Relevant Standards	S269.3-M92
Special Features	 Accepts standard ½" diameter bolt with square, hex or special Aluma head Easy Maintenance Strong, long-lasting, lightweight aluminum alloy Integrates with many systems Plastic nailer strip Vertical and horizontal applications

