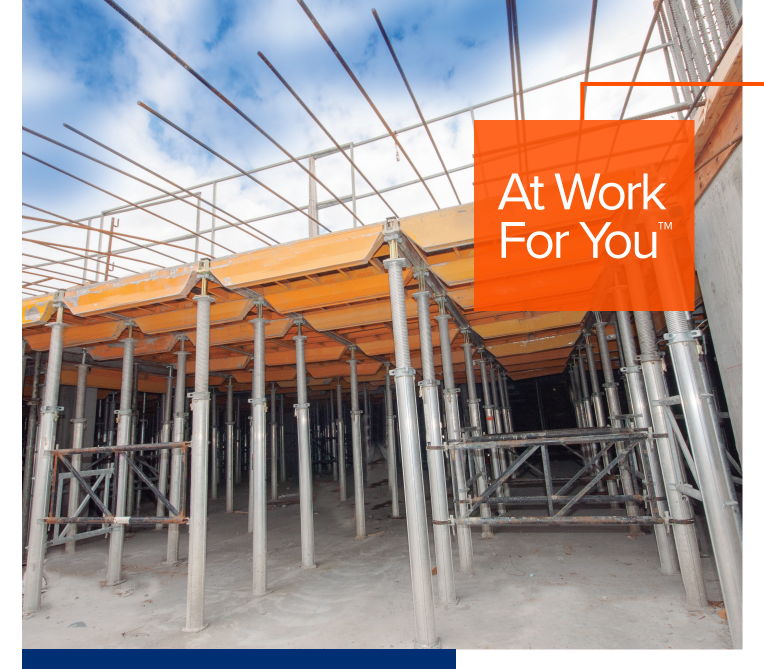
ALUMINUM JACK

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

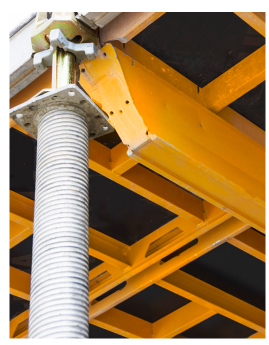




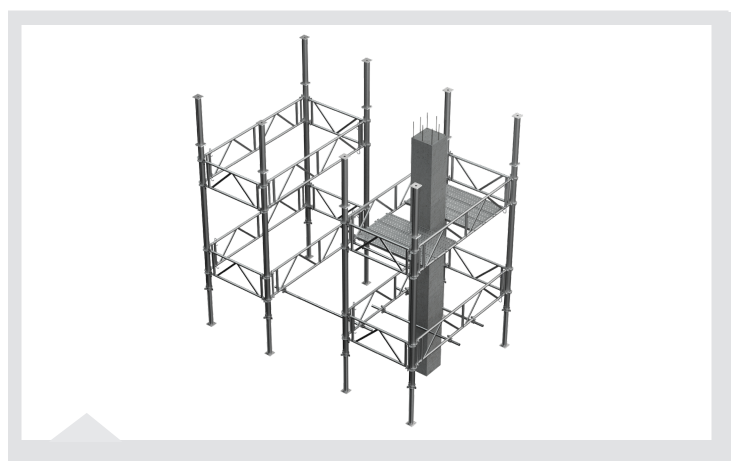


Heavy Duty Capacities

The Aluminum Jack has been designed as a lightweight, heavy duty post with many applications for shoring and re-shoring. With just three components: outer leg, inner leg and brace frame. Assembly is quick and simple.



ALUMINUM JACK



The world's first floor table with a maintenance-free, narrow steel frame combined with plastic form lining. Ideal for the cost effective realization of larger slab formwork projects with regular ground plans.

Product Benefits

ALUMINUM JACK

Lightweight, yet strong aluminum components

Heavy-duty capacity up to 105 kN reduces the amount of equipment required

Quick and easy assembly with just three main components

Unique locking bracing frames located at any position along the leg

Can be used in forming applications

ALUMINUM JACK Technical Data

Product Description	Aluminum Jack System
Post Heights	5 posts ranging from 0.97 - 6 m (3.18-20 ft)
Extension Leg Lengths	1 m (3.2 ft)
Bracing Frame Lengths	0.75 1.5 1.57 2.075 2.32 m 2.4 4.9 5.1 6.8 7.6 ft
Bracing Frame Connection	Wedge post clamp
Max. Leg Load	105 kN
Application Range	Single post Shoring tower Tables Aluma Truss
Relevant Standards	Meets ANSI A10.9, CAN/CSA S269.1-M92
Special Features	 Three basic components High leg load capacity 4-point bracing frame connection Self-cleaning threads

ALUMINUM JACK Integrates with:

- Deck direct connection
- Aluma Truss through Aluma accessory
- Aluma Beam / J400 Beam through Aluma accessory