

A-LITE PROP

A lightweight prop for heavy loads.

Alsina



■ Description

The A-lite Prop is Alsina's telescopic prop. It is made of aluminium and is both lightweight and strong. The A-lite Prop can be used as an independent support prop, or as part of a loading tower. The so-called bracing frame accessory has been designed to brace the A-Lite props, and safely and quickly assemble independent loading towers. Designed and manufactured in accordance with European standard EN 16031.

■ Components and accessories

- A-Lite bracing frame
- Accessory for bracing with brace bar.
- Aluflex or HT-20 beam head and Multiform steel beam.
- 1'-8" special prop length.

■ Frequent uses

- Residential and commercial buildings.
- Slabs with higher heights than for conventional floors.
- Heavy duty slabs and beams.

■ Properties

- High load capacity in relation to its lightness.
- It offers considerable time savings when assembling and disassembling a system.
- Its design and accessories make it possible to work in complete safety without the need for a crane.
- High productivity on site.
- Made of aluminium.
- Enables formwork for load towers thanks to the brace frame.
- Includes a safety feature to prevent the prop shank from working loose from the thread.

A-Lite Prop (6'-3 1/2" – 11'-6") / Weight: 44 lb.			
Length	Capacity	Length	Capacity
6'-3 1/2"	19350 lbf	9'-10"	15300 lbf
7'-4 1/2"	18900 lbf	10'-8"	13050 lbf
8'-2-2 1/2"	18450 lbf	11'-6"	9000 lbf
9'-1/4"	16875 lbf		

■ Compatible

- Vistaform System
- Multiform Table
- Aluflex System