## Alumalite Truss Table Form®

The Aluma Frame System<sup>®</sup> is the most versatile and ecient frame system in the market used in a variety of applications.



At Work For You



## Technical specifications Alumalite Truss Table Form

Product description	High-capacity aluminum frame shoring system
Application	Bridge decks   Floor slabs   Tunnels   Deep floor   Table forms   Flying tables
Material	Aluminium 6061 – T6
Max allowable udl	W = 38.9kN/m
Std truss lengths	7.32m   4.88m   3.66m   2.44m   1.22m
Structural	Suitable for flat slabs and slabs with beams
Operating range	Both top and bottom extensions are available
Unit weight	Varies depending on structural requirements
Manipulation	Flown by crane or manoeuvred horizontally on the slab by using glides or rollers
Features	SWL up to 89 kN
Advantages	<ul> <li>Patented double-hollow extruded legs.</li> <li>Outer leg and extension staffs</li> <li>Beamside hinge forming</li> <li>Attachments - swivel roller, single low glide, standard glide, truss lowering device, landing dolly, nylon sling</li> </ul>



The **Alumalite® Truss System** offers a variety of truss handling equipment making it easy to strip and maneuver the table for easy flying

## **Application & Use**

 High capacity aluminum shoring system



**UAE** Phone: +971 (0)4 8132000

**Qatar** Phone: +974 44664176 Saudi Arabia Phone: +966 12 691 7690 Egypt

Egypt Phone: +202 2359 1568