## Aluma Frame®

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





## Technical specifications Aluma Frame®

Product description	High-capacity aluminum frame shoring system
Application	Bridge decks   Floor slabs   Tunnels   Deep floor   Table forms   Flying tables
Frame capacity	18 kips per leg (80 kN)
Frame width	1.83m
Frame heights	0.96m   1.5 m   1.8m   2.44m
Frame weights	1.8m x 0.96m – 15 kg   1.8m x1.5m – 19 kg
Material	Aluminum extrusion alloy 6061 – T6
Features	SWL up to 89 kN
Advantages	<ul> <li>Large grid size   Less components   Increases productivity</li> <li>High strength aluminum extrusion alloy provides rigidity</li> <li>Applicable as rolling tables and flying tables</li> <li>Transport dollies for horizontal movement</li> <li>C-Caddy for flying Aluma Frame tables</li> <li>High strength to weight ratio</li> <li>One frame with 1 m screw jack can reach shoring height of 4.8m</li> </ul>



The **ALUMA FRAME® SYSTEM** is one of the most versatile and efficient frame systems in the market because its used in a variety of applications.

## **Application & Use**

 High capacity aluminum shoring system

Phone: +971 (0)4 8132000

Phone: +974 44664176

Saudi Arabia Phone: +966 12 691 7690

Phone: +202 2359 1568

