ALUMA FRAME



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









ALUMA FRAME

Product description	High-capacity aluminum frame shoring system
Material	Aluminum extrusion alloy 6061 - T6
Frame capacity	18 kips per leg (80 kN)
Frame width	6 ft. (1.83 m)
Frame heights	3 ft. (0.96 m) 5 ft. (1.5 m) 6 ft. (1.8 m) 8 ft. (2.44 m)
Frame weights	6' x 3' - 33.1 lbs (15 kg) 6' x 5' - 39.6 lbs (19 kg)
Production rates	6' x 6' – 44.2 lbs (20 kg) 6' x 8' – 69.8 lbs (31.6 kg)
Special features	 High strength aluminum extrusion alloy provides rigidity Applicable as rolling tables and flying tables Can be used with Aluma Deck® Frame legs can be used as Post Shores Transport dollies for horizontal movement C-Caddy for flying Aluma Frame® tables Light-weight/high-strength ratio One frame with 1 m screwjack can reach shoring height of 16'

Product advantages







Aluma Frame Table



Aluma Frame Table



Aluma Frame



Brand Energy & Infrastructure Services, Inc.

Harsco House, Regent Park, 299 Kingston Road, Leatherhead, Surrey KT22 7SG United Kingdom Tel: +44 (0)1372 381 300 Fax: +44 (0)1372 381 399

Web: www.beis.com Email: info@beis.com