

A-Frame Trolley – Anchor Data Sheet

The SAS A-Frame Trolley is ideal for use on flat roof surfaces, behind a parapet wall with a minimum height of 300mm and a maximum height of 1.8m.

The A-Frame provides a portable suspension anchorage system for industrial rope access and fall arrest purposes and conforms to BS EN 795: 2012. It has a safe working load (SWL) of 250kg and has built in shock absorbers.





Height: 2.15m Length: 1.93m Width: 1.42m

Material: Steel Frame Finish: Powder Coated

Working Load Limit: 250kgs (551lb)

Approved Standards: CE Certified to BS:EN 795 2012

Tested to: MBS 15KN

Total Weight: 390kgs (860lbs)

Max Component Weight: 25kgs (55lb) per component

Minimum Upstand Required: 300mm (12")

Quality: 100% inspected













