





Wheels with solid tyres, available on request

PRODUCT OVERVIEW

The A-Frame is a Portable Anchor Device for use on flat roof surfaces and requires an upstand of only 300mm (12"). The A-Frame is quick and easy to assemble, dismantle, store and transport and is ideal for use in applications where a structural balustrade is not present.

The DW200.3 A-Frame has been designed for use with Olympic Weight Plates. The A-Frame requires 12 x 25kg weight plates, which can be supplied. The device can also be purchased without weight plates, reducing shipping costs by allowing users to purchase weights locally.

TECHNICAL INFORMATION

Deck October	
Part Code	DW200.3
Dimensions (assembled)	2950 x 2240 x 1430mm (116 x 88 x 56"). Further dimensional information can be found in the User Manual)
Olympic Weight Plate Weight	25kg (55.2lbs) (12 plates required per device)
Frame Weight (without weight plates)	87kg (191lb)
MBS	15kN (3372lbf)
Max. Rated Load	200kg (440lbs)
Body Material/finish	Steel/Power Coated
Tyre Options	Pneumatic (standard). Wheels with solid tyres, available on request
Weight Plate finish	Ø50.8mm (2") Stainless Steel Inner ring, Cast Iron plate/rubber-coated
Minimum/Maximum Upstand	300mm (12") /1500mm (69")
Standards	EN795:2012– Type E, PD CEN/TS 16415:2013, IRATA International Code of Practice: Requirement that anchors for rope access must meet a 15kN static test.



