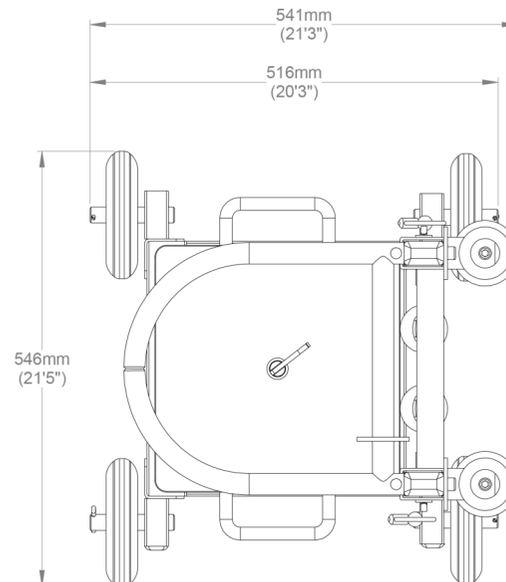




DW100.2 Deadweight Trolley

Data Sheet



The Deadweight Trolley is a Portable Anchor Device for use behind Structural Handrails, Balustrades and Parapet Walls. The deadweight Trolley is quick and easy to set up, store and transport and is ideal for use in applications where working space is limited.

The DW100 is:

CE Marked to EN795:2012 (Type E):
The latest and most stringent EN Standard for Anchors

PD CEN/TS 16415:
Advisory standard - Recommendations for use of anchors points by more than one person simultaneously, (fully rated for two person rescue loads).

IRATA International Code of Practice:
Requirement that anchors for rope access must meet a 15kN static test.

All testing carried out by an independent third-party notified body in the UK.

Maximum Component Weight	25kg (55lb)
Total Weight	178kg (392lb)
Maximum Rated Load	200kg (440lbs)
Minimum Upstand	600mm (24")
Maximum Upstand	1200mm (47")
Standards	Approved to: CE 0120 EN795:2012 Type E; PD CEN/TS 16415: 2013

Further dimensions can be found in the User Instruction Manual (UIM)