



DW200.2 A-Frame Deadweight Anchor

Data Sheet

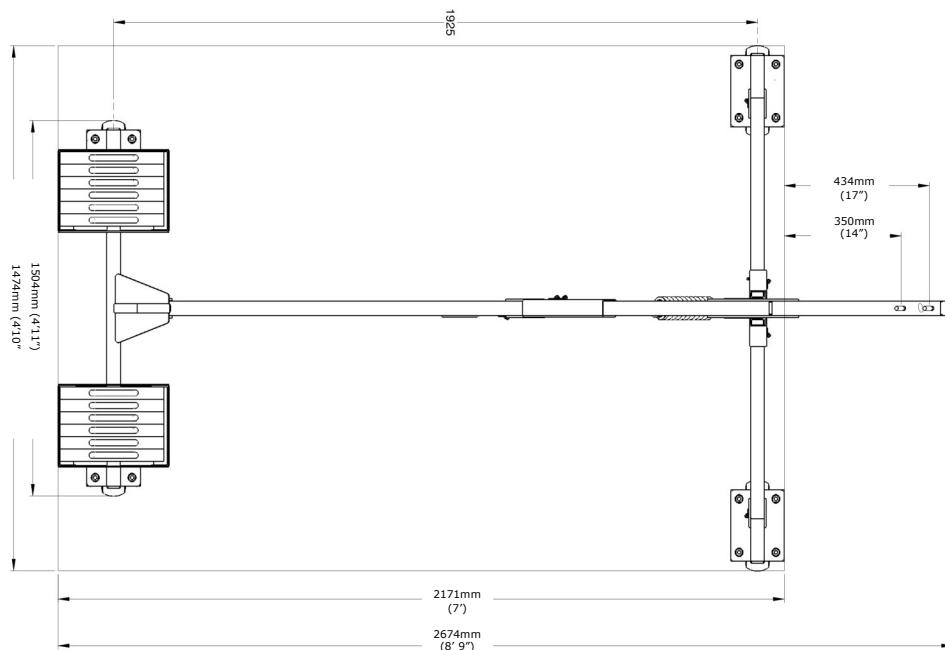


NEW Longer Beam

NEW 360 degree swivel feature (front wheels), to allow for positioning/ adjustment

Fitted with wheel locks, to prevent lateral movement during use.

NEW Total Device Height 2180mm (7'1"). Higher Anchor Points allow for greater clearance / headroom which makes starting the descent easier.



For full dimensions, please see User Instruction Manual (UIM)



The latest model A-Frame (DW200.2) has a new, longer beam, giving the device a larger overhang (up to 350mm/14"), which allows ropes to clear wider parapets. The front wheels swivel through 360 degrees for ease of positioning and can be locked in position.

The DW200 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	396kg (873lb)
Maximum Rated Load	200kg (440lbs)
Minimum Upstand	300mm (12")
Maximum Upstand	1500mm (59")
Standards	Approved to: CE 0120 EN795:2012 Type E; PD CEN/TS 16415: 2013