DW200.2 A-Frame Deadweight Anchor

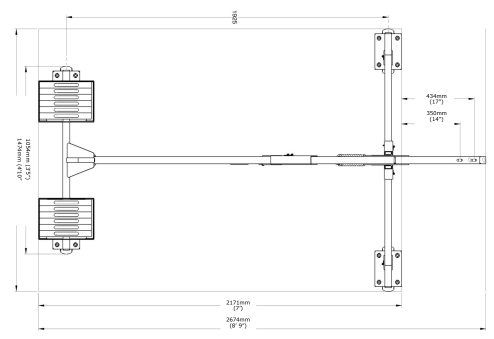


NEW Longer Beam

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 Compliant: Meets the 15kN Static Load Testing, making them the only ICOP compliant Deadweight Anchors available on the market.

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

| Maximum Component Weight | <26kg (55lb) |
|-----------------------------|---|
| Total Weight | 396kg (873lb) |
| Maximum Rated Load | 200kg (440lbs) |
| Minimum Upstand | 300mm (12") |
| Maximum Upstand | 1500mm (59") |
| Standards | Approved to: CE EN795:2012 Type E; PD CEN/TS 16415: 2013 |