RP302 HALO Rigging Plate-Small

Data Sheet









HALO Rigging Plates are machined from superior grade Aluminium.

HALO Plates feature a central hole, surrounded by six equi-spaced apertures, each of which is capable of accommodating multiple Karabiner connections. This allows the user multiple loading options. All holes have radiussed edges, to reduce rope/ webbing wear and also to reduce wear from loads which are applied by Karabiners.

Outer Diameter	115mm (4 ^{1/2} ")
Central Hole Diame- ter	29mm (1 ^{2/16} ")
Aperture Size (approx.)	27mm x 20mm (1 ^{1/16} x ^{25/32} ")
Minimum Breaking Strength (MBS)	40kN (8992lbf)
Unit Weight	118g (4oz)
Material	Aluminium (Anodised)
Standards	Approved to CE 0120. Meets: NFPA 1983 (17ED)G, PD CEN/TS 16415:2013 (Personal fall protection equipment - Anchor devices - Recommendations for anchor devices for use by more than one person simultaneously).







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Outer Diameter	144mm (5 ^{10/16} ")
Central Hole Diameter	39mm (1 ^{1/2} ")
Aperture Size (approx.)	36mm x 24mm (1 ^{7/16} x ^{15/16} ")
Minimum Breaking Strength (MBS)	50kN (11240lbf)
Unit Weight	221g (8oz)
Material	Aluminium (Anodised)
Standards	Approved to CE 0120. Meets: NFPA 1983 (17ED)G, PD CEN/TS 16415:2013 (Personal fall protection equip- ment – Anchor devices – Recommendations for anchor devices for use by more than one per- son simultaneously).



RP304 HALO Rigging Plate- Large

Data Sheet







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Outer Diameter	165mm (6 ^{1/2} ")
Central Hole Diame- ter	51.9mm (1 ^{1/32} ")
Aperture Size (approx.)	39mm x 25mm (1 $^{1/2}$ x 2 $^{1/32}$ ")
Minimum Breaking Strength (MBS)	70kN (15736lbf)
Unit Weight	377g (13oz)
Material	Aluminium (Anodised)
Standards	Approved to CE 0120. Meets: NFPA 1983(17ED) G, PD CEN/TS 16415:2013 (Personal fall protection equipment – Anchor devices – Recommendations for anchor devices for use by more than one person simultaneously).





