

Double Adjustable Lanyard -Double Action hook with Double Action Scaffold hooks

SPECIFICATION FOR 916126



Double Action Snap Hook: made of forged alloy steel, MBS 23kN. Gate opening 20mm, with golden yellow galvanised finish. ANSIZ359.12-2009 - 16kN gate

Parking D-Ring: made of forged alloy steel, MBS 23kN, with golden yellow galvanised finish. ANSI Z359.12-2009 Used to park unused lanyard legs

Integral energy shock absorber:: made of 44mm wide webbing and is shrink wrapped. it reduces the impact of a fall to less than 6kN.



Double Action Scaffold Hook: made of forged alloy steel, MBS 23kN, Gate opening 60mm, with golden yellow galvanised finish. ANSI Z359.12-2009 - 16kN gate



Adjuster Buckle: made of forged alloy steel, MBS 15kN, with golden yellow galvanised finish. ANSI Z359.12-2009

916126 REF.

AS/NZS AS 1891.5:2020

Number of users Min user weight / Clearance Max user weight / Clearance

X 1 60 kg's Minimum Fall Clearance 5.3 m 140 kg's Minimum Fall Clearance 6.3 m

Adjustable Length 1 m - 2 m LG

MAT.

₩144 mm ± 1mm Polyester

R (kN) / TOF (kN) / PDF (kN)

 $12 \text{ kN} / \ge 2 \text{kN} / \le 6 \text{kN}$ 44 mm ± 1mm



PN 145 - ANSI Z359.12-2009



PN 140 - ANSI Z359.12-2009



PB 006 - ANSI Z359.12-2009



DR 008 - ANSI STEEL Z359.12-2009



2.8 KG



R (kN)

Static strength

TOF (kN)

PDF

Width of theenergy absorber

(Static load applied to fully deployed lanyard)

(Force required to activate shock pack)

Tear out Force

Peak deceleration Force (Maximum force applied to user during shock pack functioning)















