

Adjustable Lanyard Single with Scaffold Hook

SPECIFICATION FOR 916111



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





Integral energy shock absorber: made of 44mm wide webbing and is shrink wrapped. It reduces the impact of 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

PB 006 - ANSI

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916111 REF. AS/NZS AS 1891.5:2020 Number of users X 1

Min user weight / Clearance Max user weight / Clearance

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

PN 140 - ANSI

Z359.12-2009

Adjustable Length 1 m - 2 m LG

144 mm ± 1mm MAT. 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 **Kg**∖ 1.25 KG

R (kN) TOF (kN)

PDF Width of the energy absorber Static strength Tear out Force **Peak deceleration Force**

(Static load applied to fully (Maximum force applied to user (Force required to activate deployed lanyard) during shock pack functioning) shock pack)

Harness connector / Anchor connector / Adjuster