SPECIFICATION SHEET

1.5M WEBBING TWIN LEG LANYARD

Product Code:

MSA10185612

Selling UOM:

Each

Pack Size:

1

• Twin leg configuration

• The loops at the ends are protected by an abrasion resistant covering Prevents the webbing from being damaged by the metallic contact of the connector

connectors. Energy-absorbing lanyards provide a means of connection between the fall arrest attachment of MSA full body harnesses and a qualified anchorage point. The energy absorber keeps

The MSA lanyards are available in web and kernmantel rope configurations with a variety of

curved design of the gate of the scaffold hook Allows more comfortable grip

30mm Polyester webbing

fall arrest forces below 6 kN.

• Galvanised alloy steel screw gate karabiner and scaffolding hook

The Scaffolding hook has a minimum breaking strength: 23 kN, Gate opening: 50.8 mm The Screw gate Karabiner has a minimum breaking strength: 25 kN, Gate opening: 18 mm

35mm width Nylon tear webbing shock absorber

Conforms to EN 355:2002 Personal protective equipment against falls from a height. Energy absorbers



Carton Weight: 1.65kg

