PORTWEST_®



FP52 - Double Elasticated 1.8m Lanyard With Shock Absorber

Collection: Lanyards Range: Height Safety Materials: Polyester Webbing, Alloy Steel, Heat Treated, Aluminium, PVC Outer Carton: 12

Product information

This double ended elasticated lanyard features a shock absorber, two scaffold hooks, a carabiner and is made from elasticated polyester webbing. It is 180cm long including connectors when fully extended.

Lanyards

The Portwest collection of lanyards are for restraint, positioning and fall arrest systems. Available in different lengths and material types including rope, webbing and elasticated webbing for ultimate wearer choice.

Height Safety

Height Safety is put in place to prevent the risks associated with falling from heights, reducing impact force, restricting obstacle/ground collision and restricting users from fall hazard areas. Portwest offer a full range of Height Safety products for working at height.

Standards

EN 354:2010 EN 355:2002 EN 362:2004



Features

- Elasticated webbing reduces the risk of tripping or snagging
- Durable webbing with high breaking strength
- 52mm scaffolding hook opening
- 19mm carabiner opening
- Max rated load 100kg
- 10 Year shelf life from manufacturing date outlined in product label
- CE certified
- UKCA marked
- Retail box which aids presentation for retail sales

PORTWEST.



FP52 - Double Elasticated 1.8m Lanyard With Shock Absorber Commodity Code: 560900000

Test House

CCQS Certification Services Ltd. (Notified Body No.: 2834) Block 1, Blanchardstown Corporate Park D15 AKK1, Ireland Cert No: CE-PC-200211-007-03-9B

CCQS UK Ltd (Notified Body No.: 2834) 5 Harbour Exchange E14 9GE, United Kingdom Cert No: CA-PC-220322-009-04-9A

Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m ³) | EAN13 | GTIN/DUN14 |
|---------|--------|------|------|------|------------|------------------------|---------------|----------------|
| FP52YER | Yellow | 44.0 | 44.0 | 30.0 | 1.9600 | 0.0581 | 5036108257416 | 15036108746726 |