

## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# FP42 - 6M Retractable Fall Arrest Block

Collection: Fall Arrest Blocks

Range: Height Safety

Materials: Steel Rope, ABS Plastic Shell, Alloy Steel, Heat

Treated

Outer Carton: 3

## **Product information**

This fall arrest block comprises of a retractable lifeline made of wire rope which is stored on a reel, within a protective housing. The reel is spring-based to wind the retractable lifeline in and incorporates an inertia brake mechanism, which allows the lifeline to be slowly extracted and automatically retracted to accommodate the users body movements. It also comprises of a swivel snap hook with a double safety lock and fall indicator.

#### **Fall Arrest Blocks**

The Portwest collection of Automatic fall arrest blocks are designed to be used with all Portwest harnesses and connectors. In the event of a fall, automatic fall arrest blocks will lock and stop your fall after a short distance.

## **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 360:2002 EN 362:2004 A



## **Features**

- · Quick and easy installation
- · Shock Absorbing
- Durable webbing with high breaking strength
- · Max rated load 140kg
- 10 Year shelf life from manufacturing date outlined in product label
- $\bullet$  Retail box which aids presentation for retail sales
- CE certified



# PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# FP42 - 6M Retractable Fall Arrest Block Commodity Code: 8479899790

**Test House** 

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park D15 YN2P, Ireland

Cert No: 2777/11880-03/E01-01

# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
FP42BKR	Black	34.0	32.0	34.0	3.6500	0.0370	5036108322961	15036108811790