

### **REUSEABLE ROOFER'S BRACKET W/ D-RING**

**ANCHORAGE DEVICES** 

Forged steel anchorage mounting plate, when is properly installed, provides a safe anchorage point with a minimum tensile strength of 5000 lbs.



### **Applications**

- Public Works
- Building
- Finishing Works/Craftsmanship
- Heavy Industry
- Light Industry
- Oil & Gas (Extraction)

### **Certifications and norms**

ANSI-ASSE Z359.12:2009



CSA Z259.12

#### **Risk Protection**









## **REUSEABLE ROOFER'S BRACKET W/ D-RING**

**ANCHORAGE DEVICES** 

Forged steel anchorage mounting plate, when is properly installed, provides a safe anchorage point with a minimum tensile strength of 5000 lbs.

#### **Standards - Details**

#### **Technical details**

Type of equipment	Forged anchorage mounting plate with hinged anchor D
Composition of the main support	Steel
Color	Red
Benefits element	D-ring access slot
Weight (lbs)	2.50
Fall arrest work situations	Long vertical movement or movement on inclined surface, Short vertical movement or movement on inclined surface (less than 3 m), Long horizontal movement on horizontal surface, Long horizontal movement on vertical structure







# **REUSEABLE ROOFER'S BRACKET W/ D-RING**

**ANCHORAGE DEVICES** 

Forged steel anchorage mounting plate, when is properly installed, provides a safe anchorage point with a minimum tensile strength of 5000 lbs.

Logistics Information											
Reference	Color	Size	Designation	EAN13	Box Code		Å	Weight			
WCA22100	Red	20 m	REUSEABLE ROOFER'S BRACKET W/ D- RING	776285852213	10776285852210	1	1	0.0	0.0	0.0	0.0

Multiple Sales

Minimum Order Quantity

Box Width

Box Depth

Box Height



