

Wall Anchor

Window/Door Jamb Anchor

# FALLTECH\*

# Anchorage Connectors

 Tensile strength: 5000 lb., except 3600 lb. for 36MF81

## **PASS-THRU ANCHOR**

Great for I-beams and other rated structural members. A 3" wear pad provides cut and abrasion resistance.

#### **SLING ANCHORS**

Use with I-beams and other rated structural members. Forged alloy steel hardware.

36MW12 is an economical and lightweight anchor sling with heavyduty polyester webbing. 19F358 and 36MW08 are excellent in harsh environments, with high-strength cable that provides superior cut/abrasion resistance.

#### WIRE HOOK ANCHOR

Squeeze-open anchor is easily installed. For use only in overhead applications.

## SUSPENDED CABLE ANCHOR

Designed to provide a single-person fall arrest or restraint anchor point in surfaces such as steel decking, concrete, and grating. Anchoring plate is 6" x 6" x 1⁄4".

# CONCRETE ANCHORS

Web Anchor is made for pour-in-place concrete applications. Constructed to resist the abrasion common with rebar form work.

Rotating Bracket models are multiuse anchors featuring a reusable zincplated steel anchor plate with an integral 360° self-orienting D-ring.

### **BEAM ANCHORS**

For use on overhead I-beams. 19F359 has dual aluminum locknut jaws, center D-ring, and aluminum hex bar. Tool-less installation. 36MW10 features heavy-duty steel frame and wheels for temporary or permanent installation on closed-end horizontal beams.

#### PARAPET WALL AND WINDOW/ DOOR JAMB ANCHORS

Connectors install without fasteners to provide temporary anchorage.

Parapet Wall Anchor is for use on 9" and higher parapet walls,  $\frac{1}{2}$ " to 15" thick. Window/Door Jamb Anchor adjusts to 21" to 51" openings to provide fall arrest/restraint anchorage.



**Condor** 

# **Anchorage Connectors**

Meet OSHA and ANSI standards

#### **PASS-THRU ANCHORS**

Smaller D-ring passes through larger D-ring to attach to structural member; can be passed through multiple times to adjust overhead height.

#### **ROOF ANCHORS**

Permanent and reusable anchors are designed for fall protection during maintenance, repair, and construction on pitched and flat roofs.

## MOUNTED D-RING AND D-BOLT ANCHORS

Provide economical fall protection anchorage for installation on structural steel members, in a variety of work environments. D-rings are zinc-plated, except 45J296 is stainless steel.

#### **BEAM ANCHOR**

Easy-to-install anchors can be relocated and reused.

	Item
Description	No.
Pass-Thru Anchors, Polyester Webbing	
3 ft.	19F392
6 ft.	19F391
8 ft.	30HG92
10 ft.	30HG93
Roof Anchors	
Permanent Double D-Ring Anchor, 17"L	19F390
Permanent Single D-Ring Anchor, 19"L	49CD18
Reusable Hinged Anchor with D-Ring	45J299
D-Ring Steel Anchor Plate	49CD27
Chain Anchor	49CD26
Mounted D-Ring and D-Bolt Anchors	
Mounted D-Ring, Weld-On or Bolt-On, 41/2" x 2" Plate with 1/2" Holes	35KU73
Mounted D-Ring, Bolt-On, 41/2" x 2" Plate with 1/2" Holes	35KU72
Mounted Stainless Steel D-Ring, Bolt-On, 41/2" x 2" Plate with 1/2" Holes	45J296
Permanent D-Ring Bolt Anchor, 1/2" dia., 7/8" Working Thickness	30HG83
Bolt-On D-Ring Anchor, 5%" dia. Hole	49CD19
Beam Anchor	
Trailing I-Beam Anchor, Adjustable Width 3" to 13"	36MF78



7460A

7465A

36MF80

36MF81

Sign in to Grainger.com® to see YOUR Pricing and MORE