# Miller® Anchorage Connectors

Anchorage Connectors are designed as the intermediary for securing a connecting device to an anchorage. Careful consideration should be given to selecting a proper anchorage for ultimate safety. The anchorage should be easily accessible, located a safe distance above any lower obstacles and support 5,000 lbs. (22 kN) per worker.

## Miller® Temporary Anchorage Connectors



## Push-Thru Eye Bolt – 420

Spring-action anchorage connector offers simple one-hand installation and can be used for a wide range of applications. Fits 3/4-in. (19 mm) dia. holes and includes the integral SofStop® Shock Absorber. 400-lbs. (181.4 kg) max. capacity.



#### Wire Hook - 470/

Stainless steel Wire Hook connects to various approved anchorages including railings, small I-beams, angle iron and scaffolding. Simply squeeze the spring-loaded hook and slip the large opening over the approved structure. 400-lbs. (181.4 kg) max. capacity.



#### **Rebar Hook Anchor**

**480-Z7/19INGN** — Designed to facilitate anchoring to scaffolding, pipe or angle iron, and features a locking rebar hook for easy, one-hand installation and a D-ring on the other end to accommodate the connecting device. 400-lbs. (181.4 kg) maximum capacity. Locking rebar hook with 2-1/2 in. (64 mm) gate opening. Meets ANSI Z359.



## Rebar Hook Anchor - 485/22INYL

Designed to facilitate anchoring to scaffolding, pipe or angle iron, and features a locking rebar hook with SofStop® Shock Absorber and a D-ring on the other end to accommodate the connecting device. Locking rebar hook with 2-1/2 in. (64 mm) gate opening. 400-lbs. (181.4 kg) max. capacity.



## Cross-Arm Strap - 8183/6FTGN

6-ft. (1.8 m) web Cross-Arm Strap wraps around I-beams and other structures and attaches with a 2-in. (51 mm) D-ring that slips through a 3-in. (76 mm) D-ring to form a secure attachment point for lanyards and other connecting devices. 400-lbs. (181.4 kg) max. capacity.



Cable Anchor — Cable Anchorage Connectors create quick, easy and secure points of attachment. Constructed of 1/4-in. (6 mm) vinyl-coated, galvanized wire rope and a steel 3-in. (76 mm) O-ring. Standard length is 6 ft. (1.8 m), additional lengths available.

**8187V** features a forged steel, auto-lock, captive eye carabiner with 1-in. (25 mm) gate opening. **8186V** features a locking snap hook with 3/4-in. (19 mm) gate opening. 400-lbs. (181.4 kg) maximum capacity.

# Miller® Permanent Anchorage Connectors

### **D-Bolt Anchors**



#### 416

D-Bolt Anchor for up to 4-in. (102 mm) working thickness includes a 5/8-in. (16 mm) diameter bolt with lock washer and nut. Stainless steel D-Bolt Anchor available (416SS/).



### 417/

D-Bolt Anchor without hardware. Stainless steel D-Bolt Anchor available **(417SS/)**.

## **Mounted D-Ring**



#### 410/

Steel D-ring with plate, complete with 4-3/8 in. (111 mm) diameter bolts, lock washers, nuts and drilling template.

## Miller® Carabiners



## 17D-1/

Steel twist-lock carabiner; 1-in. (25 mm) gate opening. 400-lbs. (181.4 kg) max. capacity. Meets ANSI Z359.



#### 17D-2/

Lightweight, aluminum twist-lock carabiner; 1-in. (25 mm) gate opening. 400-lbs. (181.4 kg) max. capacity. Meets ANSI A10.32.

**17D-3**/ – Same as 17D-2 with triple-action feature.



## 18D-1/

Large, steel twist-lock carabiner; 2-in. (51 mm) gate opening. 400-lbs. (181.4 kg) max. capacity. Meets ANSI Z359.



## 18D-2/

Large, aluminum twist-lock carabiner; 2-1/4 in. (57 mm) gate opening. 400-lbs. (181.4 kg) max. capacity. Meets ANSI A10.32.