Push-Thru Eye Bolt



Spring-action anchorage connector offers simple one-hand installation and can be used for a wide range of applications. Fits 3/4 inches (19mm) dia. holes and includes the integral SofStop Shock Absorber. 400 lbs. (181.4kg) maximum capacity. **Model 420**

Rebar Hook Anchor



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. 400 lbs. (181.4kg) maximum capacity.

Model 485/22INYL

Rebar Hook Anchor



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. (181.4kg) maximum capacity.

Model 480/19INGN

Wire Hook



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. (181.4kg) maximum capacity. **Model 470**

Cross-Arm Strap



6 ft. (1.8m) web Cross-Arm Strap wraps around I-beams and other structures and attaches with a 2-inch (50mm) D-ring that slips through a 3-inch (76mm) D-ring to form a secure attachment point for lanyards and other connecting devices.
400 lbs. (181.4kg) maximum capacity.

Model 8183/6FTGN

Beam Trolley



The Beam Trolley is adjustable and slides along with the worker to provide maximum mobility. The lightweight Beam Trolley Retrofit Kit (Model 9065) adjusts to fit beam flanges from 3-inch (76mm) to 4-1/2 inches (114mm) wide. Model 9065-1 accommodates I-beams up to 8-1/2 inches (216mm) wide. Model 9065-2 accommodates I-beams up to 12-inches (305mm) wide. 400 lbs. (181.4kg) maximum capacity.

Extension Pole & Hook



The 20 ft. (6m) fiberglass pole and spring-loaded hook is ideal for climbing ladders and towers. Installs fall arrest systems up to 20 ft. (6m) from ground level to angle iron, piping and related structures. 400 lbs. (181.4kg) maximum capacity. **Model 475**

Cross-Arm Chain



The 6 ft. (1.8m) Chain Cross-Arm provides a single user with an easy-to-install, temporary anchorage connector. It easily wraps around I-beams or other structures. This product safely wraps around corners and sharp edges and is ideal to use in environments where chemical, heat or welding splatter may occur. 400 lbs. (181.4kg) maximum capacity.

Looped Cross-Arm Strap



The 6 ft. (1.8m), 2-inch (50mm) webbing strap features a 2-inch (50mm), D-ring which slips through looped webbing. 400 lbs. (181.4kg) maximum capacity.

Model 8185/6FTGN

Beam Clamps



The Beam Clamp is a steel anchor point that can be attached to horizontal I-beams, S-beams or W-beams. Its swivel attachment ring prevents twisting of the worker's connecting device. **Model 450** accommodates beams with a maximum width of 9 inches (229mm). **Model 455** accommodates beams with a maximum width of 12-1/2 inches (318mm). 400 lbs. (181.4kg) maximum capacity.

Anchorage Connectors

Temporary Anchorage Connectors (continued)

Concrete D-Bolt



Concrete D-Bolt Anchorage Connector (Model 417C) includes a 5/8-inch (16mm) stud-type expansion anchor that is ideal

for applications with concrete and lightweight concrete that meet required specifications (min. 2,000 psi). Can be installed on a vertical wall or overhead for versatility. Concrete Expansion Bolt (Model 417CBOLT) available separately.

Cable Anchor



Cable Anchorage Connectors create quick and easy secure points of attachment. Constructed of 1/4-inch (6mm) vinyl-coated, galvanized wire rope and a steel 3-inch (76mm) O-ring. Standard length is 6 ft. (1.8m); additional lengths available. Model 8187V features a forged steel, auto-lock, captive eye carabiner with 1-inch

(25mm) gate opening. Model 8186V features a locking snap hook with 3/4-inch (19mm) gate opening. 400 lbs. (181.4kg) maximum capacity.

Disposable Concrete Anchor Strap



The Disposable Concrete Anchor Strap is uniquely designed to provide temporary anchorage on concrete forms. Constructed of 1-3/4 inch

(44mm) wide, abrasion-resistant webbing. Forged steel D-ring (Model 8185C) is capable of withstanding 5,000 lbs. (22kN). Standard lengths of 2 ft. (.6m) and 4 ft. (1.2m); additional lengths available. Also available with web loop (includes inner-wear pad for carabiner attachment) Model 8185CX.

Carabiners

400 lbs. (181.4kg) maximum capacity.



Steel twist-lock carabiner; 1-inch (25mm) gate opening.

Model 17D-1



Lightweight, aluminum twist-lock carabiner; 1-inch (25mm) gate opening.

Model 17D-2



Triple-action twist-lock carabiner. Lightweight aluminum; 1-inch (25mm) gate opening.

Model 17D-3



Large, steel twist-lock carabiner; 2-inch (50mm) gate opening.

Model 18D-1



Large, aluminum twist-lock carabiner; 2-1/4 inch (57mm) gate opening.

Model 18D-2