

Anchorage Connectors



Minimum breaking strength of 5,000 lbs.

Compatible for use with MSA fall arrest and confined space entry/retrieval components.

General Purpose



Anchorage Connector Strap

- Standard 5-ft. length; custom lengths available
- D-ring on one end, sewn hoop on other end

PART NO.

505282



Double D-ring Anchorage Connector Strap

- Standard 5-ft. length; custom lengths available
- Standard D-ring on one end, large D-ring on other end

PART NO.

10023490



Suretyman™ Anchorage Sling

- 1-in. nylon tube webbing sewn into continuous loop
- Available in 2-ft., 4-ft. and 6-ft. lengths
- Can be hitched to anchorage point using various configurations

PART NO.

Description

SFP2267402 2-ft. sling

SFP2267404 4-ft. sling

SFP2267406 6-ft. sling



Double D-ring Anchorage Connector Strap

- Standard lengths of 3-ft., 4-ft. and 6-ft.
- Standard D-ring on one end, large D-ring on other end
- Integral wear pad

PART NO.

Description

SFP2267503 3-ft. strap

SFP2267504 4-ft. strap

SFP2267506 6-ft. strap



Thermatek Anchorage Connector Strap

- Kevlar webbing and stitching
- Contrasting colors of webbing and stitching offer easier inspection
- Includes replaceable wear pad to protect webbing from abrasion
- Heat and burn resistant

PART NO.

10023487



Anchorage Cable Sling

- Standard lengths of 4-ft. and 6-ft.; custom lengths available
- Vinyl-coated
- 1/4" galvanized cable

PART NO.

Description

SFP3267504 4-ft. sling

SFP2267506 6-ft. sling



PointGuard™ Anchorage Connector Strap—Concrete Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 4-ft.
- Includes protective sheath
- With steel D-ring (also available without D-ring)
- Meets all applicable OSHA regulations

PART NO.

Description

10042794 Concrete

10094384 Concrete, box of 50



PointGuard Anchorage Connector Strap—Residential Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 3-ft.
- With steel D-ring (also available without D-ring)
- Meets all applicable OSHA regulations and ANSI Z359.1

PART NO.

Description

10042792 Residential



Anchorage Connector Extensions

- Standard 5-ft. length
- Vinyl-coated
- 1/4" galvanized cable

PART NO.

505233

WE KNOW WHAT'S AT STAKE.

Steel Beam and Rail Applications



Workman® FP Stryder™ Anchorage Connector

- Easy, single-hand installation
- Low friction wear pads with Teflon enable effortless gliding along beam flange
- Lightweight—only 4.5 lbs.!
- Integral load indicator alerts user if unit has been exposed to a fall
- Versatile design: mount overhead or at worker's feet
- Easy to use, push-button adjustment—no pins to lose!
- 400-lb. working capacity

PART NO.	Description
10144431	Standard version
10144432	XL version



Rail Slider™

- Provides fall protection during horizontal movement on railway bridges
- Quick and easy installation
- For 80–136-lb. rail
- Other sizes available

PART NO.

SFPRS6000



D-Plate Anchorage Connector

- Provides permanent anchorage point
- Bolts to beams or columns
- Also available with 8" x 8" backplate of black anodized aluminum, galvanized steel or stainless steel for attachment to concrete walls

PART NO.

506632



Bolt D-ring with Hole

- Permanent anchorage connector
- Attaches to bottom of I-beam flange; user supplies bolt
- Designed for horizontal installation

PART NO.

10003213



10242705



10242707



10242706

Steel Swive Anchor

- Flips 180 degrees and rotates 360 degrees for a versatile anchorage point
- Available in several configurations
- Alloy steel
- Max. capacity: 5,000 lbs./22kN

PART NO.

Description

10242705

Steel Swivel Anchor Base 5K

10242707

Steel Swivel Anchor & Puck Assembly 5K

10242706

Steel Swivel Anchor w/ Bolt 5K

Concrete Applications



PointGuard™ Anchorage Connector Strap — Concrete Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 4 ft.
- Includes protective sheath
- Available with or without steel D-ring
- Meets all applicable OSHA regulations

PART NO.

Description

10042794

Concrete (with D-Ring)



Removable Concrete Anchor

- Lightweight & removable
- Must be drilled in a 3/4 inch diameter hole at least 3 1/2 inches deep
- Stainless steel
- Max. capacity: 5,000 lbs./22kN

PART NO.

10242704

Roofing Applications



Roof Anchors

- All-steel construction
- Fits all pitches of roof trusses or rafters
- Easy to install without special tools

PART NO.	Description
416068	Disposable
10016468	Permanent



Workman Reusable Roof Anchor

- Fits up to 12 x 12 roof pitch
- Fastens with screws or nails

PART NO.
10102686



PointGuard Anchorage Connector Strap — Residential Construction Model

- Economical
- 400 lbs. (182 kg) capacity
- Standard length of 3 ft.
- Available with or without steel D-ring
- Meets all applicable OSHA regulations and ANSI Z359.1

PART NO.	Description
10042792	Residential (with D-ring)

Carabiners

MSA offers many carabiners for most applications. All carabiners have minimum breaking strength of 5,000 lb.

<ul style="list-style-type: none"> • 9/16" (14 mm) gate opening • Auto-locking • Steel • ANSI Z, CSA 	<ul style="list-style-type: none"> • 1" (25 mm) gate opening • Auto-locking with pin • Steel • ANSI Z, CSA 	<ul style="list-style-type: none"> • 1" (25 mm) gate opening • Auto-locking • Aluminum 	<ul style="list-style-type: none"> • 1.2" (32 mm) gate opening • Screw-lock • Steel • NFPA 	<ul style="list-style-type: none"> • 1.2" (32 mm) gate opening • Screw-lock • Steel • NFPA 	<ul style="list-style-type: none"> • 2.1" (53 mm) gate opening • Auto-locking with pin • Steel • ANSI Z, CSA
PART NO. 10089205	PART NO. 10089207	PART NO. SRC8883	PART NO. SRCC642	PART NO. SRCC641	PART NO. 10089209

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit <https://us.msasafety.com/Trademarks>.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit [MSAsafety.com/offices](https://us.msasafety.com/offices).