

STEEL \ Anchorage

7531

STEEL \ Trailing Beam Clamp

- Single Ratcheting Fits 4" to 12" Flange Width; Machined Aluminum Bar; Steel Jaws with Slider Pads.



- 7531 4" to 12"

7535

STEEL \ Stationary Beam Clamp

- Vertical or Horizontal Mount; Aluminum Hex Bar and Jaws; Fits 4" to 12" Flange Width; Can be Used for Falltech Temporary HLLs; 6,000 lbs Capacity.



- 7535 4" to 12" - 7536 10" to 24"

7530

STEEL \ Trailing Beam Clamp

- Dual Ratcheting for Centering on I-beam; Fits 4" to 14" Flange Width; Machined Aluminum Bar; Steel Jaws with Slider Pads.



- 7530 4" to 14"

7710

STEEL \ Beam Trolley

- Cast and Machined Aluminum and Steel Construction; Fits 6" to 12" Flange Width; For Temporary or Permanent Installations.



- 7710

7533

STEEL \ Trailing Beam Clamp

- Dual Adjustment for Centering on I-beam; Fits 3" to 13" Flange Width; Aluminum Hex Bar and Jaws.



- 7533 3" to 13" - 7534 3" to 18"

7711

STEEL \ Heavy Duty Beam Trolley

- Steel Frame and Wheels; Fits Beam Flanges from 3" to 8" Wide and up to 1.25" Thick; Simple Adjustment with Common 2" Adjustable Wrench; For Temporary or Permanent Installations.



- 7711

Complies with relevant ANSI Z359 standards and OSHA regulations.

7414

STEEL \ Bolt-on

- Forged D-riving and Bolt-on Plate; Provides Simple Overhead Anchorage Solution.



- 7414 2" x 4 1/2" Plate with 1/2" holes - 7414SS 2" x 4 1/2" stainless steel plate with 1/2" holes

7414P

STEEL \ Weld-on

- Forged D-riving and Plain/Uncoated Steel Plate for Weld-on or Bolt-on Applications; Provides Simple Overhead Anchorage Solution.



- 7414P 2" x 4 1/2" Plate with 1/2" holes

STEEL \ Anchorage

7435

STEEL \ Bolt-on

- Forged Alloy Steel Construction; Extra Large Ring Provides Compatibility with a Wide Range of Connectors; Bolt-on Design; Provides Simple Overhead Anchorage Solution; 10,000 lbs Capacity; Threaded Stud with Grade 8 Nut; 7/8" Max Substrate Thickness.



- 7435

7408

STEEL \ Grip Anchor

- Alloy Steel Grip Anchor for Temporary/Reusable Anchorage for up to 1 1/4" Flange Thickness; For Vertical or Horizontal Applications; 10,000 lbs Capacity.



- 7408

7407

STEEL \ Wire Form

- Stainless Steel Wire Form Temporary Anchor.



- 7407 4" to 5" Range of Fit
- 7402 2" to 3" Range of Fit
- 7403 3" to 4" Range of Fit

Complies with relevant ANSI Z359 standards and OSHA regulations.



Fall Protection Anchors

GUARDIAN
FALL PROTECTION

BEAMER®



Beamer 2000
Part # 00101

The **Beamer 2000** is a versatile Fall Arrest anchor designed for use either overhead or at foot level. Suitable for installation on beams, the **Beamer 2000** trails behind the user during work, and is quick and easy to install and adjust.

BEAMER 2000			
MADE WITH ALUMINUM, BRONZE MANGANESE, ZINC-PLATED STEEL, & STAINLESS STEEL			
FITS UP TO 1.25" FLANGE	FITS FLANGES 3.5"-14" WIDE	FOR USE ON TOP OR BOTTOM	00101
	FITS FLANGES 6"-16" WIDE		00103



Beamer 2000+
Part # 00102

The **Beamer 2000+** is the new and improved version of the **Beamer 2000**. It offers a D-ring that both pivots and swivels, adjustment levers at the top of the anchor instead of the side to reduce the likelihood of accidental impact adjusters, and it weighs less.

FITS UP TO 1.25" FLANGE	FITS FLANGES 3.5"-14" WIDE	FOR USE ON TOP OR BOTTOM
BEAMER 2000+		
MADE WITH ALUMINUM, BRONZE MANGANESE, ZINC-PLATED STEEL, & STAINLESS STEEL		
00102		

FITS UP TO 1.25" FLANGE	FITS FLANGES 3.5"-14" WIDE	FOR USE ON TOP OR BOTTOM
BEAMER 3000		
MADE WITH ALUMINUM, BRONZE MANGANESE, ZINC-PLATED STEEL, & STAINLESS STEEL		
00104		

The **Beamer 3000** expands upon the features of the **Beamer 2000** by offering two points of adjustment for even greater versatility.



Beamer 3000
Part # 00104

Fall Protection Anchors

GUARDIAN
FALL PROTECTION

BEAMER®



BEAMER BBC			
MADE WITH STAINLESS STEEL, GALVANIZED STEEL, & ALUMINUM			
FITS 8"-18" WIDE FLANGE	FITS FLANGES 2.5" THICK	FOR USE ON TOP OR BOTTOM	00125
	FITS FLANGES 2.5"-4" THICK		00127

The **Beamer BBC** is a Fall Arrest anchor designed for use on the top or bottom flange of a steel beam. It shares many of the features of its relative, the *Beamer 2000*, but with models available to fit an even wider variety of beam sizes.

BEAMER BBC			
MADE WITH STAINLESS STEEL, GALVANIZED STEEL, & ALUMINUM			
FITS 12"-24" WIDE FLANGE	FITS FLANGES 2.5" THICK	FOR USE ON TOP OR BOTTOM	00130
	FITS FLANGES 2.5"-4" THICK		00135



- Easy to install
- Moves smoothly along beam
- Lightweight and durable

BEAMER PIN REPLACEMENT

00134



FITS UP TO 2½" FLANGE	FITS FLANGES 12"-30" WIDE	FOR USE ON TOP OR BOTTOM	MINOTAUR BEAMER MADE WITH ALUMINUM, BRONZE MANGANESE, ZINC-PLATED STEEL, & NICKEL-PLATED STEEL	00106
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Featuring the same high performance and durability of Guardian's other Beamer products, the **Minotaur Beamer** is specially designed for attachment to wider beam flanges.

Fall Protection Anchors

GUARDIAN
FALL PROTECTION

BEAMER®



Vertical Beamer 3000

Part # 00142

FITS FLANGES
FROM .25" - 1.25"
THICK

FITS FLANGES
4" - 14" WIDE

FOR USE
ON TOP OR
BOTTOM

VERTICAL BEAMER 3000
MADE WITH ALUMINUM, STAINLESS STEEL,
& CHROME-PLATED STEEL

00142

Suitable for installation either vertically or horizontally, the **O-Torque Beamer** clamps to compatibly sized beams to establish a stationary anchor point. Use the O-Torque as a standalone anchorage connector, or as an anchor for a horizontal lifeline system.

The **Vertical Beamer 3000** is suitable for installation onto either vertical or horizontal I-beams. The **Vertical Beamer 3000** can be installed by one person without the need for any tools or special equipment, and its durable components allow it to stand up against even the harshest jobsite conditions.



Beamer Trolley Anchor

Part # 00215

FITS FLANGES
UP TO
.9" THICK

FITS FLANGES
3" - 10" WIDE

FOR USE
ON BOTTOM
ONLY

BEAMER TROLLEY ANCHOR
MADE OF STAINLESS STEEL, ALUMINUM,
NICKEL-PLATED STEEL, & POLYESTER

00215

The **Beamer Trolley Anchor** is intended for installation to steel beams, and is specially designed with rollers for smooth travel along the beam. The locking toggles allow for easy adjustment and eliminate the risk of accidental clamp slippage.