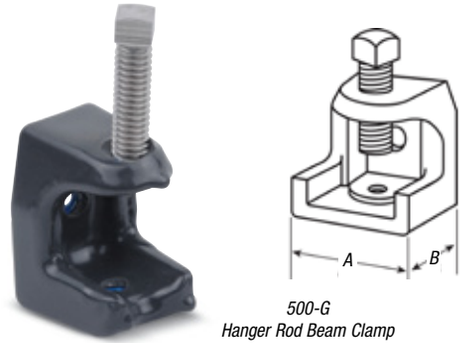


## PVC-Coated Strut and Accessories

Corrosion-protected clamps for hanging threaded rod.

### Ocal® PVC-Coated Hanger Rod Beam Clamps

- Malleable iron construction
- Nominal .015" (15 mil) PVC coating in blue, white, gray or custom colors
- 500, 502 and 503 also available uncoated in Type 316 stainless steel; add -SS316 to catalog number to order (for example: 502-SS316)



Cat. No.	Color
<b>500-</b>	
_ = space for color identifier	
<b>G</b> = Gray	
<b>W</b> = White	
<b>B</b> = Blue	
Custom colors also available.	

CAT. NO.	BASE "A" IN. MM	BASE "B" IN. MM	JAW OPENING IN. MM	TAPPED HOLE IN. MM	LOAD RATING <sup>†</sup> LBS. KG
500- <sub>  </sub>	1 25.40	1¼ 31.75	1⅝ 23.81	¼ - 20 6.35 - 20	450 204.12
501- <sub>  </sub>	1½ 38.10	1⅝ 41.28	¾ 22.23	1⅞ - 18 7.94 - 18	800 362.87
502- <sub>  </sub>	2 50.80	2 50.80	1 25.40	¾ - 16 9.53 - 16	1300 589.67
503- <sub>  </sub>	2½ 66.68	2½ 63.50	1 25.40	½ - 13 12.70 - 13	1300 589.67
508- <sub>  </sub>	2½ 63.50	2½ 60.33	2½ 53.98	½ - 13 12.70 - 13	1700 771.11

\* Metric size designator (ANSI C80.1-1994).

† Load ratings based on bottom hole of beam clamp with safety factor of three.

CSA File No. LR-52208

Includes stainless steel bolt and nut for fast, easy installation.

### Ocal® PVC-Coated Mini Conduit Hangers

- Nominal .015" (15 mil) PVC coating in blue, white, gray or custom colors
- Rated for loads of up to 500 lbs. (226.80kg) with a safety factor of three



MINE3/4-G  
Mini Conduit Hanger

Cat. No.	Color
<b>MINE1-</b>	
_ = space for color identifier	
<b>G</b> = Gray	
<b>W</b> = White	
<b>B</b> = Blue	
Custom colors also available.	

CAT. NO.	PIPE SIZE IN. METRIC SIZE DESIGNATOR*
MINE1/2- <sub>  </sub>	½ 16
MINE3/4- <sub>  </sub>	¾ 21
MINE1- <sub>  </sub>	1 27
MINE1-1/4- <sub>  </sub>	1¼ 35
MINE1-1/2- <sub>  </sub>	1½ 41
MINE2- <sub>  </sub>	2 53
MINE2-1/2- <sub>  </sub>	2½ 63
MINE3- <sub>  </sub>	3 78
MINE3-1/2- <sub>  </sub>	3½ 91
MINE4- <sub>  </sub>	4 103

\* Metric size designator (ANSI C80.1-1994).

## PVC-Coated Strut and Accessories

Fewer parts, less installation time and huge labor savings!

### Trapnut® Strut Fastener

The unique scissor action of the Trapnut® Strut Fastener closes at any desired position on the threaded rod. Once closed, precision threads trap the rod for a sturdy hold that can be adjusted up or down for fine-tune positioning. While the versatile Trapnut® Fastener has a locking pin that holds it in the desired position, it can also be removed and reused.



Standard method using nuts and washers



New method using Trapnut® Strut Fastener

Unlike a hex nut, there's no need to thread the Trapnut® Fastener from either end of the rod, saving valuable time on the job. While the Trapnut® Fastener is a time-saver for new work, it's invaluable for retrofit applications. Rather than disassembling an existing trapeze to run additional conduit above it, simply clamp the Trapnut® Fastener between the trapeze and beam clamp for a speedy retrofit solution. It's ideal for applications where the rod ends aren't accessible.

The Trapnut® Fastener offers sturdy, load-bearing steel construction, so you can be confident of a solid installation. In addition, the Trapnut® Fastener functions as a hex nut, square washer and flat washer all in one, so there are fewer parts to keep track of on the job.

- Takes 30% less time than the traditional method on new work\*
- Takes 43% less time than the traditional method on retrofit applications\*

\* Based on time study conducted by Thomas & Betts comparing the time to install 15 feet of 2" conduit with typical trapeze assemblies using washers and nuts versus Trapnut® fasteners.

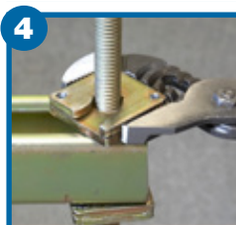


#### Type 316 Stainless Steel Trapnut® Fastener

CAT. NO.	MATERIAL	SIZE IN. MM	DESIGN LOAD LBS. KG
H122-1/4-SS6	Type 316 Stainless Steel	¼" 6.35	150.00 68.04
H122-3/8-SS6	Type 316 Stainless Steel	⅜" 9.53	590.00 267.62
H122-1/2-SS6	Type 316 Stainless Steel	½" 12.70	1080.00 489.88



#### Trapnut® Fastener is Quick and Easy to Install



#### Hold in the open position.

- No need to thread the Trapnut® Fastener from either end of the rod — saves valuable time
- Perfect for retrofit applications where the rod ends are not accessible

#### Insert the bottom plate on the rod and close the top plate.

- Precision threads trap the threaded rod for a sturdy hold that can be adjusted up or down for fine-tune positioning
- Functions as a hex nut, square washer and flat washer combined

#### Press the pin with pliers.

- Locking pin holds Trapnut® Fastener in the desired position
- Can be removed and reused

#### Tighten to the desired position with pliers.

- Can be adjusted up or down for fine-tune positioning
- Sturdy, load-bearing stainless steel construction
- Sized to provide custom fit for either 1½" or 1½" strut systems