U-Bolt Beam Clamp

SAC-BCUB338

Rep Materials Company

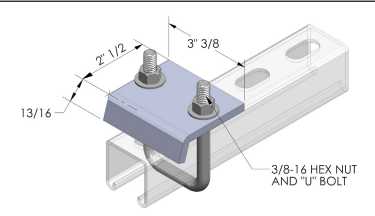
Overview

Rep Materials' U-bolt beam clamp is a type of fastening device used to secure conduit to structural beams or supports. It consists of a U-shaped bolt with threaded ends and a flat plate or saddle that attaches to the bottom of the bolt.

The U-bolt is designed to wrap around a structural beam, while the plate or saddle provides a surface for attaching the object being secured.

Specs

- Manufactured to secure 1-5/8" strut channels or all thread rod to beams or supports
- \bullet U-Bolt Beam Clamps are Electro Galvanized $\mbox{\em 14}\mbox{\em "}$ thick steel





| WEIGHT CHART Beam Clamp, U-Bolt Beam Clamp, Spring and Plain Channel Nut, Single and Double Channel Base Plate | | | | | |
|---|-------------|-----------------|-----------------|------------------|--|
| Name | Item | Size | Weights/PC lbs. | Weights/100 lbs. | |
| Beam Clamp | SAC-BCF | 3/8" | 0.95 | 95 | |
| U-Bolt Beam Clamp | SAC-BCUB338 | 3-3/8" X 2-1/2" | 0.83 | 83 | |
| Spring Nut Long | SAC-SNL02 | 1/4" | 0.08 | 8 | |
| Spring Nut Long | SAC-SNL03 | 3/8" | 0.10 | 10 | |
| Spring Nut Long | SAC-SNL05 | 1/2" | 0.12 | 12 | |
| Plain Channel Nut | SAC-PCN02 | 1/4" | 0.07 | 7 | |
| Plain Channel Nut | SAC-PCN03 | 3/8" | 0.10 | 10 | |
| Plain Channel Nut | SAC-PCN05 | 1/2" | 0.12 | 12 | |
| Single Channel Base Plate | SAC-BPSC | 6" x 6" | 3.73 | 373 | |
| Double Channel Base Plate | SAC-BPDC | 6" x 6" | 4.08 | 408 | |

Submittal Information

| Company Name | Phone | Date |
|--------------|---------------|--------------|
| Address | Project Name | Project Date |
| City | Project City | Comments |
| State & Zip | Project State | |
| | | |