

ROOFTOP SUPPORT BLOCK



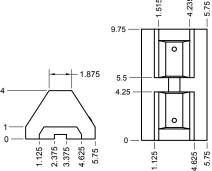




Support Block is designed for superior support of piping systems, cable tray, electrical conduit, HVAC equipment and many other applications. It is UV resistant and suitable for installation on most types of roofing material or other flat surfaces. Can be used as a curb (sleeper) replacement.





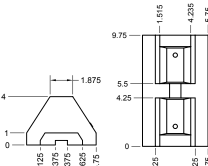


ROOFTOP SUPPORT BLOCK

Designed for superior support of applications on rooftops

- · Mounting pierce screw point to penetrate metal studs
- Made from High Grade Recycled Rubber
- · Green Reflector for High Visibility and Safety
- Available with and without strut
- Screw fasteners can be used to attach one or two hole pipe straps or a piece of strut
- UV resistant
- Dampens vibrations

| ITEM | DESCRIPTION | MAX Load | WEIGHT LBS | HEIGHT | LENGTH | WIDTH | inner QTY | PALLET QTY |
|---------|---|-------------|---------------|----------|--------|--------|--------------|---------------|
| RSB-10S | 10" Rooftop Support Block with Strut | 750 | 5.5 | 4-13/16" | 9-3/4" | 5-3/4" | 1 | 352 |
| RSB-10 | 10" Rooftop Support Block without Strut | 750 | 5.2 | 4" | 9-3/4" | 5-3/4" | 1 | 352 |



Block Material: Recycled Rubber

Strut Material: Pregalvanized Steel

Sizes: 1-5/8" x 13/16"



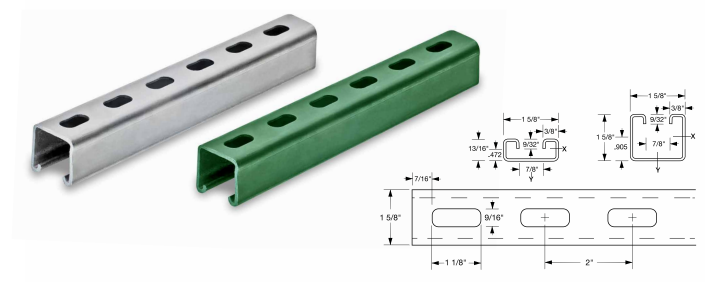
H-STRUT CHANNEL





H-Strut Channels are manufactured by a series of forming dies and rolls which progressively work the strip seal into the desired channel configuration. This method produces a cross section of uniform dimensions within a tolerance of plus or minus 0.015", on outside dimensions.





PRE GALVANIZED & SUPR GREEN STRUT CHANNEL



Designed to support hanging pipes

- Slotted series of channels offer full flexibility
- Pre-punched slots eliminate the need for precise field measuring for hole locations
- · Slots offer wide adjustments in the alignment and bolt sizing
- Underwriters Laboratories Listed (UL)
- H-Strut channels are produced from prime structural steel
 Pre-Galvanized ASTM A-653 & Powder Coated Supr-Freen ASTM B-117

I = Moment of Inertia S = Section Modulus R = Radius of Gyration

Sizes: 1-5/8" x 13/16" - 1-5/8" x 1-5/8" Material: Prime Structural Steel

Finish: Pre Galvanized ASTM-A653 & Powder Coated Supr-Green ASTM-B117

Color: Zinc & Green

Approvals: UL

| SIZE INCHES | ITEM Pre galvanized | ITEM Supr-Green | GAUGE Size | WEIGHT LBS | AREA OF SECTION Sq. In. | X-X AXIS I in4 | X-X AXIS S in3 | X-X AXIS R in. | Y-Y AXIS I in4 | Y-Y AXIS S in3 | Y-Y AXIS R in. | BUNDLE Quantity |
|-----------------------|------------------------|--------------------|---------------|---------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|
| 1-5/8" x 13/16" x 10' | STC12-GP131610 | STC12-GN131610 | 12GA | 0.98 | 0.294 | 0.027 | 0.058 | 0.303 | 0.11 | 0.135 | 0.612 | 50 |
| 1-5/8" x 13/16" x 20' | STC12-GP131620 | STC12-GN131620 | 12GA | 0.98 | 0.294 | 0.027 | 0.058 | 0.303 | 0.11 | 0.135 | 0.612 | 50 |
| 1-5/8" x 1-5/8" x 10' | STC12-GP15810 | STC12-GN15810 | 12GA | 1.4 | 0.416 | 0.149 | 0.166 | 0.598 | 0.183 | 0.225 | 0.663 | 50 |
| 1-5/8" x 1-5/8" x 20' | | STC12-GN15820 | 12GA | 1.4 | 0.416 | 0.149 | 0.166 | 0.598 | 0.183 | 0.225 | 0.663 | 50 |
| 1-5/8" x 13/16" x 10' | STC14-GP131610 | STC14-GN131610 | 14GA | 0.98 | 0.294 | 0.027 | 0.058 | 0.303 | 0.11 | 0.135 | 0.612 | 50 |
| 1-5/8" x 1-5/8" x 10' | STC12-GP15810 | STC14-GN15810 | 14GA | 1.4 | 0.416 | 0.149 | 0.166 | 0.598 | 0.183 | 0.225 | 0.663 | 50 |

Additional sizes and finishes are available on demand.