

CLAMPS

C-Clamps and Truss Protector

C-Clamps

Aluminum c-clamps are a strong and durable method to hang all your lighting fixtures. The unique design of this extruded aluminum c-clamp provides incredible muscle and the interior “teeth”, which grip the pipe, providing a strong and reliable hold. The clamp has roll form threads which provide additional strength and allow smooth backing in and out of the yoke.

With this kind of flexibility, strength and reliability - Why hang with anything else?

Perma Penny Truss Protector



The Perma Penny is a truss protector that slips directly onto a c-clamp to protect the truss from repeated damage. The Perma Penny remains on the fixture clamp until the next installation. It is compatible with all industry c-clamps and maintains the electrical bond between the fixture and truss. Add years to the life of your truss with this easy to use protector.



Get-A-Grip™
C-Clamp

Did you know?

To protect a truss, “old timers” would insert a penny between the bolt and the truss.

	Get-a-Grip™ C-Clamp	Perma Penny Truss Protector
Dimensions	5.78" x 3.79" x 1" 146.8mm x 96.2mm x 25.4mm	5" x 0.79" x .024" 127.0mm x 20.0mm x 0.60mm
Weight	14.3 oz / 0.405 kg	2.4 oz / 0.068 kg (per pack of 10)
Safe Vertical Work Load (SVWL) Rating	600 lbs / 227 kg	–
Schedule 40 Pipe Size	¾" – 1½" 19.05mm - 38.1mm	–
Tubing	1" – 2" OD / 25.4mm – 50.8mm	Up to 2.0" OD / 50.8mm
Hardware	<ul style="list-style-type: none"> Galvanized #13, ½" x 3" square head pipe-mounting bolt Galvanized #13, ½" x 1½" hex head fixture mounting bolt and galvanized belleville washer Clamp has form-made threads for smooth backing in and out of yoke 	<ul style="list-style-type: none"> Laser cut 0.024" 302/304 stainless steel
Finish	Mil-A-8625 type 3 black anodized and silver mill finish (white powder coat available upon request)	Raw finish
Carton Quantity	48	10

Due to continuous improvement, specifications are subject to change without notice.



© Copyright 2024 ApolloMFG

Apollo MFG
260.497.9191 • ApolloMFG.com

1/2024

