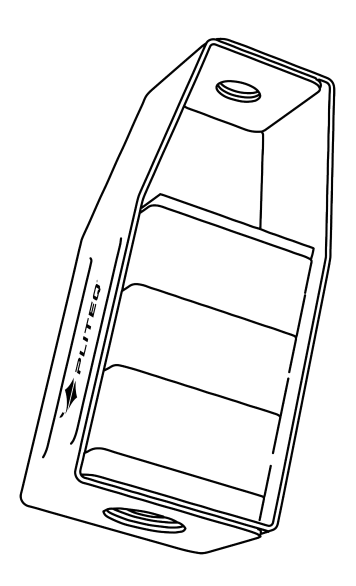


PLITEQ GENIECLIP® WATT

ELASTOMERIC SPRING HANGER

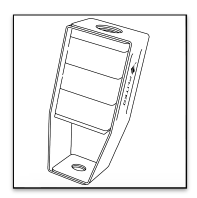


INSTALLATION INSTRUCTIONS

NOTE: If at any time there is a question or concern as to the installation methods please contact **Pliteq Inc.** or your local representative.

Pliteq GenieClip® WATT Installation Guide

Elastomeric Spring Hanger



Width 2 ½" (63 mm)
Height 5 ¾" (146 mm)
Depth 2" (50 mm)
Weight 1.1 lb (500 grams)
Max Spacing on Cold-Rolled 48 in. on center
Channel Max Acoustic Design Load 700 lbf (3113 N)



Gage minimum

16 ga.

Flange Width

½' (12.7 mm)

Web Depth

1½' (32 mm)

Max Spacing of Cold-Rolled Channel

Max Acoustic Design Load

500 lbf (2224 N)

Anchors

Threaded Rod

Lock Nut

Washer

7/8" 20-to-25-Gauge Drywall Furring

Channel 1/2" or 5/8" Gypsum Board Type C

2 PLITEQ INSTALLATION INSTRUCTIONS

Pliteq GenieClip® WATT Installation Guide Elastomeric Spring Hanger

- Position **GenieClip WATT** hangers based on submittal drawings (if any) or by load capacity calculations with maximum spacing of 48" (1219 mm) on center or as needed for mechanical equipment.
- Fix the upper hanging rod with a drop-in anchor to the soffit, bracket, or ceiling joist.
- Provide temporary support to the hangers as required for easier installation.
- Insert the threaded rod into the upper hole of the hanger.
- Install the lower rod by inserting it to the hanger's lower hole.
- Attach the cold-rolled channel to the hanger as appropriate.

Contact Us

For Your Project Specific Questions **T.** 416.449.0049 | **E.** info@pliteq.com



A Trademarks of Pliteq Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal.

