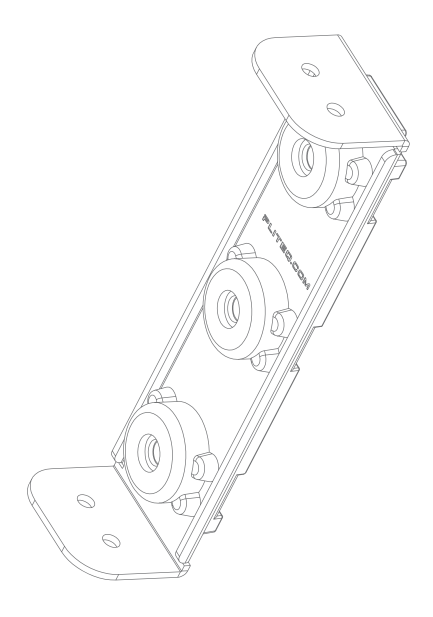


It's not magic, it's engineering.8

GENIECLIP® MOUNT

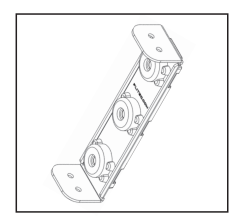
Resilient Sound Isolation Clip for Heavy Mounting



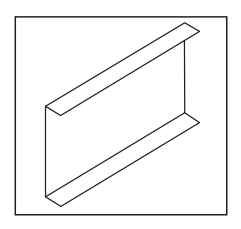
INSTALLATION INSTRUCTIONS

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

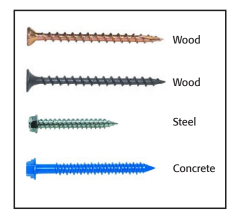




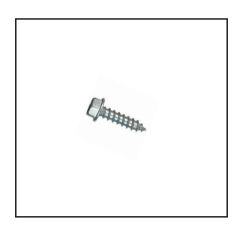
GenieClip® Mount Specifications		
Width	1.63" (41 mm)	
Height	6.25" (159 mm)	
Depth	1.58" (40 mm)	
Weight	0.41 lbs (186 grams)	
Max Spacing along Stud Track OC	48" (1.22 m)	
Max Design Load (Shear)	200 lbs (90 kg)	
Max Design Load (Tension)	100 lbs (45 kg)	



	Metal Stud "T" Track Specificat	tions
Gage minimu	m	20 ga. (33 mil)
Member Web	Width	6" (152 mm)
Flange Width		1.25" (32 mm)
Max Spacing b	petween GenieClip® Mounts	48" (1.2 mm)
Max Design Lo	oad (Shear)	200 lbs (90 kg)
Max Design Lo	oad (Tension)	100 lbs (45 kg)
NOTES	Metal "T" Track must be true 20 g equivalent	ga. (33 mil) material not 20 ga.



	Fasteners for Wood, Steel or Concrete
Wood	#8, #10, or #12 x 2 $\frac{1}{2}$ Coarse Thread Wood Screw or #8, #10, or #12 x 2 $\frac{1}{2}$ Coarse Thread Drywall Screw
Steel	#8, #10 or #12 x 1 $\frac{1}{2}$ Fine Thread Self-Piercing Sheet Metal Screw
Concrete	3/16" or 1/4" x 2 1/4" Screw Anchor
NOTES	 Use fasteners that will have a minimum of 120 lbs pull out or shear strength in the wood, steel or concrete substrate.
	 Tighten fasteners until they make solid contact with the top washer on the GenieClip Mount. For best acoustic results DO NOT OVER TIGHTEN



Fasteners for Metal Track to GenieClip Mount		
Steel	#10 x ½" Sheet Metal Screws	
NOTES	Screw point can be sharp or self-tapping	

2 PLITEQ INSTALLATION INSTRUCTIONS

INSTALLATION GUIDELINES

- 1. Layout location where mounting is needed.
- 2. Select number of **GenieClip**® **Mount** needed to support the design load (See load table).
- 3. Attach **GenieClip Mount** to structure on either side of the mounting locations 48 inch (1.2 m) o.c. max using appropriate fasteners as listed below (*Fig.*1).
- 4. Insert metal track into **GenieClip Mount** (Figure 2). Line up front face of track with end of tabs on the **GenieClip Mount** (*Fig.2b*).
 - Note: only needed if flange width does not meet "T" track spec.
- 5. Secure track to **GenieClip Mount** with #10 x ½" sheet metal screws (*Fig.* 3).
 - Note: 1 screw on top and bottom for shear applications.
 2 screws on top and bottom for tensile applications.
 - If installing in conjunction with the GenieClip RST system refer to separate GenieClip RST instructions.
- 6. Use appropriate screws to secure desired object to metal track through the gypsum board wall.

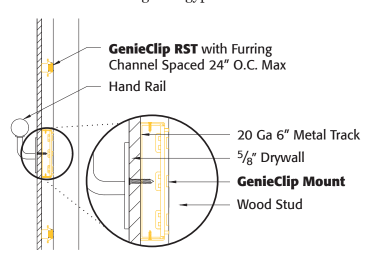


Figure 4: **GenieClip Mount** Installed in Conjuction with **GenieClip RST**

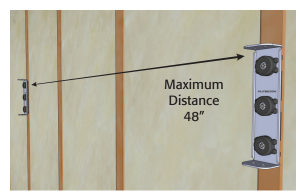


Figure 1

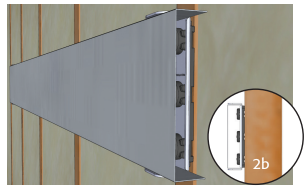


Figure 2

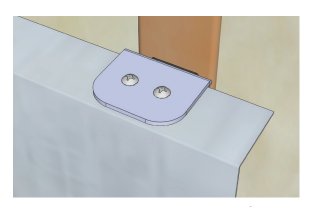


Figure 3

CONTACT US

For Your Project Specific Questions

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