GENIECLIP® MOUNT

RESILIENT SOUND ISOLATION CLIP FOR HEAVY MOUNTING





PATENTS: US 7,895,803 US 9,121,469 CA 2,552,516 AU 2,007,276,677 CN ZL200780034674.1 SG 149,449 EPO Patent Pending

PRODUCT SPECIFICATION	
PRODUCT NAME:	GenieClip Mount
DESCRIPTION	A unibody molded rubber and steel bracket used when objects, such as TVs, kitchen cabinets, head boards, or garage door openers, are installed on walls or ceilings of multifamily, schools, hospitals, and other commercial buildings.
Application:	Used to acoustically isolate wall or ceiling mounted objects.
Features and Benefits:	 Significantly improves low and high frequency sound control performance Substantially reduces impact noise by objects mounted on walls and ceilings Easily fastens to standard 6" metal stud track Qualifies for LEED® points
DIMENSION:	nom. 41 mm width, 159 mm height, 38 mm depth $ (1.5/8) \text{ width, } 6.1/4 \text{ height, } 1.1/2 \text{ depth) } $
Bracket Weight:	186 g (0.4 lb)
Bracket/Box:	50
Lead Time:	2 weeks after receipt of order
TECHNICAL DATA	
Maximum Design Load:	91 kg (200 lb) per clip (Shear) 45 kg (100 lb) per clip (Tension / Pullout)
Type A Hardness (ASTM D2240):	40 durometer (+/- 5)
Laboratory Sound Transmission Class (ASTM E90):	Shall not effect performance of previously isolated wall by more than 1 dB in any 1/3 octave or by more than 1 STC point (Test report E2160.01-113-11)

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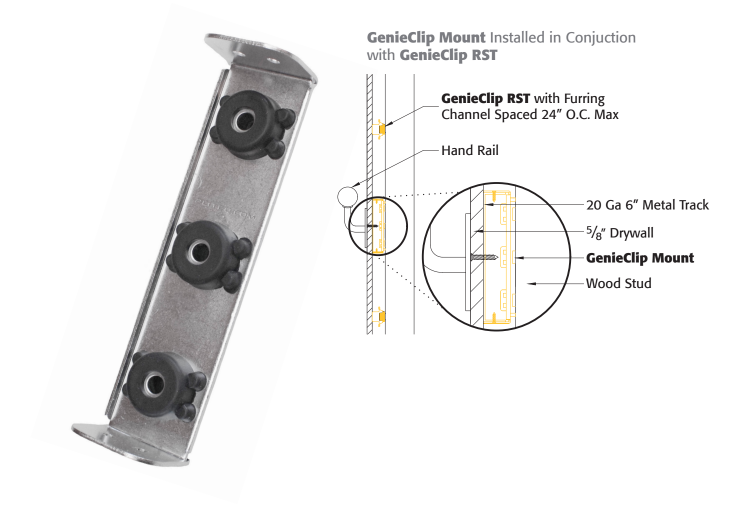
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TECHNICAL DATA CONTINUED

STRUCTURE-BORNE VIBRATION REDUCTION:

Shall provide test data from an accredited independent laboratory documenting average reduction of the re- radiated structure-borne noise of 22 dB between 125 Hz and 4000 Hz (Test report E2160.01-113-11)

Temperature Stability: $-40^{\circ}\text{C to} +115^{\circ}\text{C} (-40^{\circ}\text{F to} +240^{\circ}\text{F})$



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