GENIECLIP® RST RESILIENT SOUND ISOLATION CLIP





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 GenieClip RST **PRODUCT NAME:** Unibody molded rubber and steel part used when superior sound control is **DESCRIPTION:** required in multifamily housing, high-rises, or commercial buildings. Resilient sound isolation clip installed with acoustical sealant and drywall furring channels for support of gypsum board for noise control (de-coupling) APPLICATION: in walls and ceilings. Significantly improves low and high frequency sound control performance · Substantially reduces impact noise in floor-ceiling assemblies · Allows for thinner and even no resilient mat used in certain floor-ceiling assemblies **FEATURES AND BENEFITS:** • Qualifies for LEED® points · Substantially reduces costs and associated problems in wood frame construction and still meets code for fire and sound control · No short-circuiting as is often the case with resilient channel 15/8" width, 21/2" length, 1" depth (nom. 41 mm width, 64 mm **DIMENSION:** length, 25 mm depth) 1.5/8" (41 mm) from supporting structure, when 7/8" (22 mm) drywall furring PROJECTION: channels are used. **CLIP WEIGHT:** 0.1 lb (48 grams) CLIPS/Box: 100 Boxes/Pallet: 50

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



LEAD TIME:

2-3 weeks after receipt of order







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TECHNICAL DATA

MAXIMUM DESIGN LOAD: 36 lb (16 kg) per each GenieClip RST

ULTIMATE LOAD BEFORE 445 lb (202 kg) in direct withdrawal with 25 Gauge channel

FAILURE (ASTM D1761): 229 lb (104 kg) in lateral resistance (shear)

TENSILE STRENGTH 1624 psi minimum (11.2 MPa minimum) (ASTM D412, DIE C):

ELONGATION AT BREAK 454% minimum (ASTM D573):

Type A Hardness 37 durometer (ASTM D2240):

DYNAMIC STIFFNESS (ASTM 64.5 lbf/in (11.3 N/mm) D5992, D4473, D4065):

DYNAMIC-STATIC STIFFNESS RATIO (ASTM D5992, 1.19 D4473, D4065):

LABORATORY SOUND TRANSMISSION CLASS (ASTM E90):

Specified wall or floor-ceiling assembly must be tested in a NVLAP-certified laboratory and comply with ASTM standards.

FIELD SOUND TRANSMISSION CLASS (ASTM E336):

Specified wall or floor-ceiling assembly must meet requirement as stated building code and/or acoustical consultant.

TEMPERATURE STABILITY: -40°F to +240°F (-40°C to +115°C)





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AROUND THE WORLD.

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