

HushFrame Raft Connectors

VIBRATION ISOLATING STRUCTURAL CONNECTORS

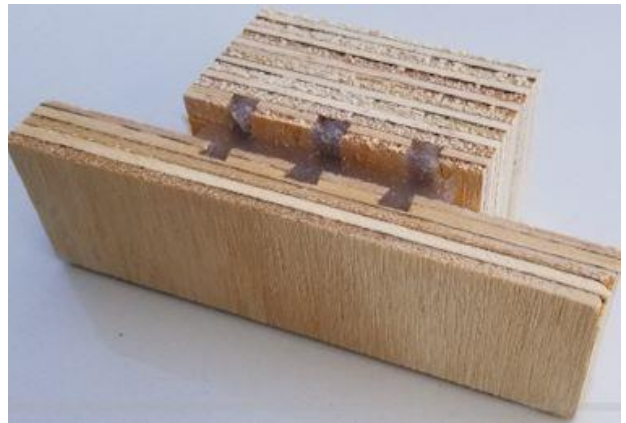
For controlling the movement of sound through walls, floor/ceiling assemblies, and associated components of buildings.

Manufactured utilizing ViBridge sound control technology resulting in a Strong Silent Type of Raft connector.



UL 263 Design M548

Lowest cost, least restrictive one-hour fire rated floor/ceiling assembly that achieves STC 61, IIC 56 with plywood subfloor, type X gypsum board and no gypcrete topping



300 Series – Raft Connector ^{Patented}

Highly effective isolating connector offering maximum space saving. Designed for installation inside assembly bays thru parallel attachment to framing elements.

Minimum bay depth of 1-7/8" required.

Dimensions: 4-7/8" x 2" x 2-1/4"

Adds 14-21 STC points to standard wall assembly
Adds 14-18 IIC points to standard floor/ceiling assembly
Class 'B' Fire Rated
Structural load limit is 50 lbs. shear, 80 lbs. tension

All STC and IIC testing results are certified by RAL – Riverbank Acoustical Laboratories – America's premier independent acoustical testing laboratory.

Distribution:

BCD, LLC

55 Woodrock Rd., Bay 9
East Weymouth, MA 02189
Alan Case, Manager
(781) 803-3382
sales@hushframe.com

WWW.HUSHFRAME.COM

HushFrame
Silence the Noise

Proudly Made in the USA