

Studio Float, LLC 199 Winter Street, Unit 2A Hanover, MA 02339 (877) 442-6822 Date Created: 10/18/2023

Technical Data Sheet

IsoRaft WC - Standard Profile Wall/Ceiling Raft

SKU: SPWCR

Dimensions (LxWxH): 2-1/4" x 4-7/8" x 2-1/4"

Product Description: Constructed with birch plywood from sustainably managed forests, and a specially formulated, pure black silicone compound with patented Vi-Bridge Technology, IsoRafts are designed to take up less space, provide superior sound isolation, last for 100+ years (unlike other sound isolation compounds that will break down in 15 years), and cost less per STC/IIC point than any other sound isolating device on the market. IsoRafts are the only decoupling device that work with wood

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furring, eliminates the need for high cost assemblies like gypcrete, double/staggered walls, MLV, Green Glue, resilient channel and underlayment (to name a few) and produces superior sound isolation, especially at lower frequencies.

STC & IIC Rating (with proper installation): Adds <u>14-21 STC</u> Points and <u>14-18 IIC</u> Points to Wall or Ceiling Assembly

Projection From Supporting Structure: Only 1 inch when 3/4" furring strips are used.

Intended Use: For controlling the movement of sound and vibrations through wall and ceiling assemblies, and associated components, producing superior STC and IIC ratings.

Dead or Shear Load Max: 75 lbs. Max Per IsoRaft WC

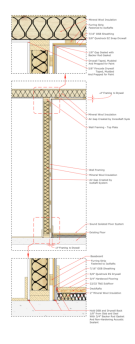
Deflection: 1.5mm max shear; 1mm max tension



Acoustic Testing: All acoustic testing is in compliance with ASTM E90 & ASTM E413 Standards

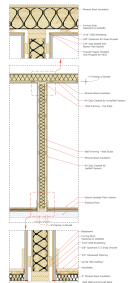
UL Classified One Hour Fire Resistance Rated Design: UL-565, UL-M548, UL-U311, UL-340, UL-U344, UL-W307, UL-W473. The only UL one-hour fire-rated floor/ceiling assembly that allows wood furring.

Wood Wall Assemblies



Standard Gypsum with IsoRaft Decoupled Wall vs Staggered Studs

- Wall Assembly STC Rating: 65 STC
- Total Wall Thickness: 6.1875"
- Replaces Staggered Stud Wall with Insulation and 5/8" Gypsum on One Side and Two Layers of 5/8" Gypsum on Opposing Side (7.375" Thick with STC of 45)
- Estimated -\$1.03/sqft Materials and Labor Cost Savings using IsoRaft Wall Assembly over Staggered Stud Wall Construction
 - 5/8" Gypsum
 - 2x4 wood studs @ 16"oc with 3.5" unfaced insulation batting
 - IsoRaft WC rafts at 24"oc grid spacing with 1x3 Furring Strip
 - 7/16" OSB sheathing (sealed with backer rod)
 - 5/8" Sound Isolation Drywall (Quietrock EZ Snap or similar)



Double IsoRaft Decoupled Wall vs Double Framed Wall

- Wall Assembly STC Rating: 85 STC
- Total Wall Thickness: 7.625"
- Replaces Double Stud Wall with Double Insulation, One Layer of 5/8"
 Gypsum on Both Side,and One Layers of 5/8" Quietrock on Both Side (10.5"
 Thick with STC of 65)
- Estimated -\$0.59/sqft Materials and Labor Cost Savings versus Double
 Wall Construction
 - 5/8" Sound Isolation Drywall (Quietrock EZ Snap or similar)
 - 7/16" OSB sheathing (sealed with backer rod)
 - IsoRaft WC rafts at 24"oc grid spacing with 1x3 Furring Strip
 - 2x4 wood studs @ 16"oc with 3.5" unfaced insulation batting
 - IsoRaft WC rafts at 24"oc grid spacing with 1x3 Furring Strip
 - 7/16" OSB sheathing (sealed with backer rod)
 - 5/8" Sound Isolation Drywall (Quietrock EZ Snap or similar)

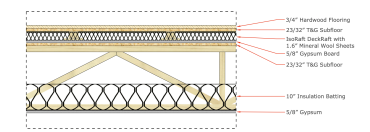


Wood Floor Assemblies

IsoRaft Decoupled Floor with 5/8" Gypsum Ceiling

Floor/Ceiling Assembly STC Rating: 70 STC Floor/Ceiling Assembly IIC Rating: 68 IIC Floor/Ceiling Thickness (less truss): 5"

- 3/4" Hardwood Flooring
- 23/32" T&G Subfloor
- IsoRaft DeckRaft 2300
- 2" 1.6# Mineral Wool Sheets
- 5/8" Gypsum
- 23/32" T&G Subfloor
- Floor Truss
- 5/8" Gypsum



IsoRaft Decoupled Floor with 5/8" Quietrock Ceiling

Floor/Ceiling Assembly STC Rating: 75 STC Floor/Ceiling Assembly IIC Rating: 73 IIC Floor/Ceiling Thickness (less truss): 5"

- 3/4" Hardwood Flooring
- 23/32" T&G Subfloor
- IsoRaft DeckRaft 2300
- 2" 1.6# Mineral Wool Sheets
- 5/8" Gypsum
- 23/32" T&G Subfloor
- Floor Truss
- 5/8" Quietrock

3/4" Hardwood Flooring 23/32" T&G Subfloor IsoRaft DeckRaft with 1.6" Mineral Wool Sheets 5/8" Gypsum Board 23/32" T&G Subfloor 10" Insulation Batting 5/8" Quietrock

IsoRaft Decoupled Floor with 5/8" Quietrock Ceiling

Floor/Ceiling Assembly STC Rating: 85 STC Floor/Ceiling Assembly IIC Rating: 82 IIC Floor/Ceiling Thickness (less truss): 6.4375"

- 3/4" Hardwood Flooring
- 23/32" T&G Subfloor
- IsoRaft DeckRaft 2300
- 2" 1.6# Mineral Wool Sheets
- 5/8" Gypsum
- 23/32" T&G Subfloor
- Floor Truss
- IsoRaft WC with 1x3 Furring Strip
- 7/16" OSB Sheathing
- 5/8" Quietrock

