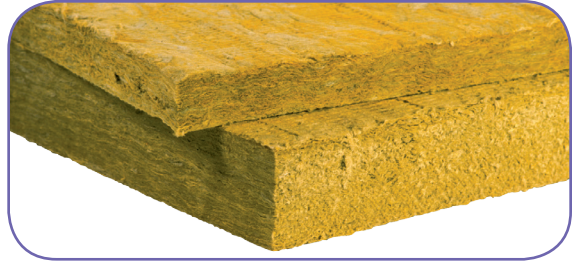


## Construction/Isolation Products

Auralex® Acoustics offers a variety of construction materials to acoustically isolate any room. **Isolation** is achieved with increased mass and decreased structural vibration.

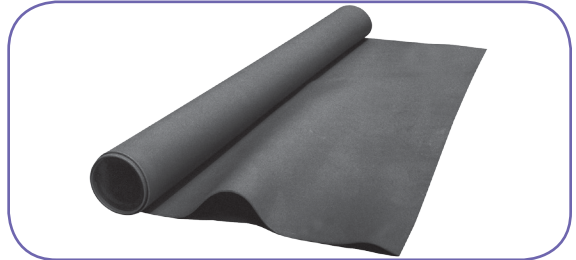
### Mineral Fiber:

- NRC: 1.00
- R Value: 4.35 Per Inch Of Thickness
- 2" & 4" Thickness Available
- 8 PCF Density
- Higher Burning Point Than Most Fiberglass Insulation



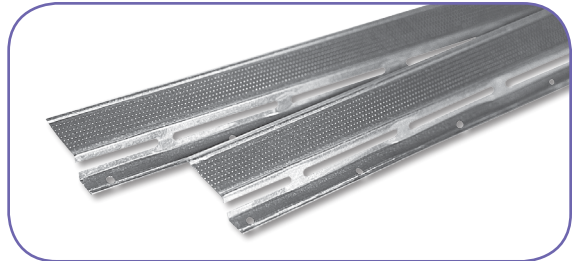
### SheetBlok™:

- STC: 27
- Mounts directly to sheetrock & subflooring
- Available in 4' x 10' and 4' x 30' rolls
- SheetBlok Plus: SheetBlok with a pressure sensitive adhesive pre-applied for ease of installation



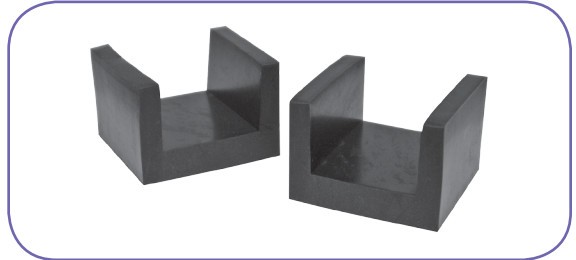
### RC-8™ Resilient Channel:

- Decouples Room Surface From Support Studs
- Reduces Structural Vibrations
- Wall & Ceiling Applications



### U-Boat™ Floor Floaters:

- Decouples Floor Beams From Supporting Structure
- Reduces Structural Vibrations
- Can Be Effective Down To 40 Hz



### StopGap™ Acoustical Sealant:

- Wall, Ceiling & Floor Applications
- Maintains STC Of Wall System
- Permanently Flexible & Paintable
- Class A Per ASTM E84



#### APPLICATION INFORMATION:

	SheetBlok™	Mineral Fiber Insulation	RC-8™ Resilient Channel	U-Boat™ Floor Floaters	StopGap™
Wall Application	X	X	X		X
Ceiling Application	X	X	X		X
Floor Application	X	X		X	X

Design features © Copyright 1977, 2014. Auralex, Real-World Acoustics and Total Sound Control are Registered trademarks and SheetBlok, RC-8, U-Boats and StopGap are trademarks of Auralex Acoustics, Inc. All rights reserved. Infringement will be subject to criminal prosecution. Proudly designed in the USA.