

www.armatherm.com Product Submittal Sheet

Armatherm™ FRR

Armatherm™ FRR structural thermal break material provides a combination of low thermal conductivity and high compressive strength and has been used in thousands of structural steel framing connections transferring load in moment and shear conditions. Armatherm™ FRR thermal break material can support up 45,000 psi and has an R value of 0.95 per inch. The material is made of a reinforced, thermoset resin which enables FRR to boast limited combustibility and reduce the amount of creep under load, making it the ideal material for use in structural steel and façade thermal break connections.

Product Data:

Material: **FRR**Density: **80 lb/in**³

Maximum Loading Pressure
Compressive Modulus
Shear Strength
Standard Thickness
Thermal Conductivity
Thermal Conductivity
Minimum Operating Temp
Maximum Operating Temp

45,000 psi 83,500 psi 16,000 psi 1/2", 3/4", 1" & 2" 1.056 Btu ft/ft2h°F 0.152 W/m°K -60 °F 220°F



Armatherm FRR thermal break material

Other thicknesses available: 1/16", 1/8", 1/4", 3/8", 5/8", 7/8".

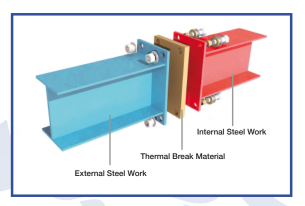
Armatherm[™] FRR sheets can be bonded together to satisfy U value and thickness specification requirements.

Related Accesories:

Armatherm[™] Thermal Washers and Bushing



Standard I-Beam connection with Armatherm™ FRR





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Project Information	
Project Name:	Address:
Contractor Information	
Name:	Contact:
Phone:	Fax:
Architect Information	
Name:	Contact:
Phone:	Fax:

