GFP Insulation - Suspended Ceilings, Exterior Walls & Plenums

GFP Insulation (Gas Filled Panel)

Features & Benefits

High Thermal Performance
Ships Flat - Reduces Freight Costs
No Fibers
Zero Mold Growth
Expands to 1 1/2" with Air, Argon or other Inert Gases

Additional Layers of GFP Insulation can be added for increased thermal performance.

Application Examples:

Ceiling Application with Large Open Space

R-value of Insulation System:

R-13 (1 Layer)

One layer of GFP Insulation filled with air (Heat Flow Down)

Exterior Walls & Plenum

R-value of Insulation System:

R-16 (2 Layers)

R-22 (3 Layers)

Multiple layers of GFP Insulation System with Argon Gas, RBI Shield Facing & External Reflective Air Film





