



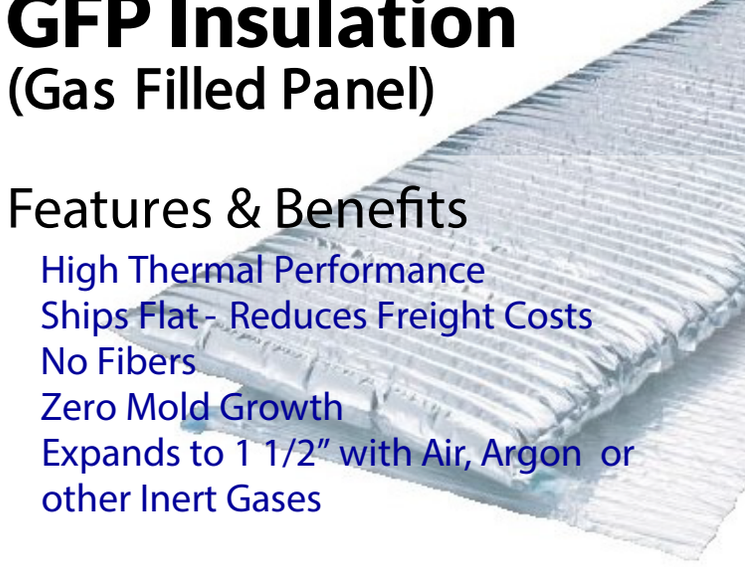
**GFP**

**APPLICATION SHEET**

# 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)

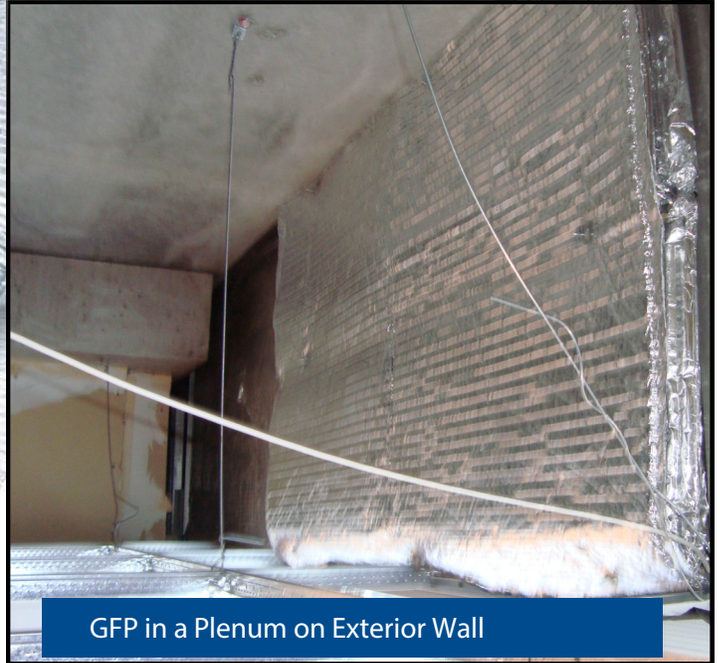
### Exterior Walls & Plenum

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



GFP in a Plenum on Exterior Wall



GFP behind a Radiator



GFP in Suspended Ceilings

**GFP Insulation - Suspended Ceilings, Exterior Walls & Plenums**



**FIFOIL.COM**