

Commercial & Industrial Insulating Systems

Steel Stud/Brick Veneer Walls

INSTALLATION DESIGN CONSIDERATIONS

- Provide a 2" minimum clear space, 1" in residential construction, between the inside brick face and the exterior surface of the insulation board.
- Maximum steel stud spacing 24" o.c., 16" o.c. for fire resistance rated assemblies.
- Provide adequate lateral bracing for structural framing. Foamular insulation is not a structural material.
- Use corrosion resistant masonry brick ties that connect directly to steel framing.
- Fit insulation board joints tightly and tape with Owens Corning Bild-R-Tape.
- Provide adequate flashings, functioning weepholes and caulk movement joints.
- The need for and placement of vapor retarders should be determined by building designer.
- Architect must supply detailed drawings to meet project and building code requirements.



PRODUCT OPTIONS

- Foamular 150/250
- Insulating Sheathing
- ProPink
- Thermal Batt Insulation

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