



### INSTALLATION DESIGN CONSIDERATIONS

- Maintain minimum 1” air space or other capillary break between masonry and insulation. Use weep holes at flashing locations to vent moisture build-up in the wall cavity.
- Maintain air space between sheathing and brick.
- The need for and placement of vapor retarders should be determined by the building designer.
- Minimize penetrations of insulation by structural elements, wall attachment devices, etc. In constructions using a vapor retarder, careful consideration should be given to maintaining vapor retarder integrity.
- When specifying kraft-faced or standard foil-faced insulation, check local code requirements for limitations and install facing in substantial contact with finish surface.
- Architect must supply detailed drawings to meet project and building code requirements.



### PRODUCT OPTIONS

- ▶ Flame Spread 25 Insulation
- ▶ Thermal Batt Insulation

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