



INSTALLATION DESIGN CONSIDERATIONS

- Maximum furring spacing 24” o.c. Fasten furring to structural wall. Close all joints between foam insulation panels tightly.
- For maximum performance, eliminate thermal “shorts” by installing insulation over furring.
- The need for and placement of vapor retarders should be determined by the building designer.
- Maximum moisture vapor control can be provided by using a 4 mil polyethylene film vapor retarder with a .08 or lower perm rating.
- In moderate climate conditions adequate protection can be provided by 2 mil polyethylene film.
- Rigid foam insulation must be separated from the building interior. Completely cover insulation with a code–approved thermal barrier.
- Architect must supply detail drawing to meet project and building code requirements.



PRODUCT OPTIONS

- ▶ 700 Series Insulation
- ▶ InsulPink Z

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