

Commercial & Industrial Insulating Systems



INSTALLATION DESIGN CONSIDERATIONS

- PINKCORE low-conductivity ties are designed to hold the fascia to the structural wythe in the absence of a concrete-foam bond or solid concrete sections in the panel.
- Space ties on 16–inch centers both horizontally and vertically in standard applications.
- Maximum fascia thickness is 3 inches. Minimum recommended fascia reinforcement is welded wire fabric 6 x 6–W6 x W6.
- Maximum panel height is 40 feet above grade for a supported fascia.
- Eliminate solid sections of concrete for maximum panel thermal performance.
- Note: PINKCORE ties are white in color, illustrated in black for better visability.
- Architect must supply detailed drawings to meet project and building code requirements.



PRODUCT OPTIONS

Pinkcore

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