

StoTherm® ci Floor Line With Deflection -Concealed Flashing and Drainage at Floor Line

StoGuard® Air and Moisture Sto Adhesive Barrier Sheathing Joint Treatment Sheathing Sto Mesh StoGuard® Air and Moisture Barrier StoGuard® Transition Membrane Backer Rod_ Structure Slotted Deflection Track Sto EPS or Sto GPS Insulation-Board, Pre-Wrapped @ Top and Bottom to Allow for Sto Finish Drainage Sto Primer (Optional) Sto Base Coat (with Sto StoGuard® Transition Membrane Mesh Embedded) Applied from Face of StoGuard® Air & Horizontal Deflection Joint: Backer Moisture Barrier and Lapped onto Top Rod & Sealant w/ Drainage Openings. of EPS Insulation Board with Slight Sealant Applied to Base Coat as per Slope for Drainage @ Bottom of Joint Sealant Manuf'r Instructions

Notes:

1. Sheathing attachment is typically at 8" (20.3 cm) on center or less vertically. Add C-channels or other attachment means along slab edge if necessary to conform with required fastener spacing.

Detail No.: 52s.41A Date: June 2017

- 2. Provide fire stopping at floor line as needed.
- Refer to StoTherm ci System Bulletins and Specifications, Sto Product Bulletins, Tech Hotlines, and Sto Installation and Maintenance Guides for complete information.
- Refer to applicable CCMC Evaluation Reports for building code compliance information.

IMPORTANT: Components not identified as Sto are furnished by other manufacturers and are not necessarily installed by trades who install Sto products. Refer to project specific contract documents.

ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, of for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to Sto products, and to the structure of the building or its components.

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