

## **StoTherm**® ci Parapet with Cornice Feature

StoGuard® Detail Component Wood Construction as Required (or Compatible Roofing Membrane) StoGuard® Detail Pre-Wrapped Cornice Component Extends 2 in. (51 mm) min. at Vertical and Backer Rod & Sealant Horizontal Surfaces Metal Coping 1/2 in. (13 mm) min. Gap Between Top Surface of Cornice Feature and Underside of Wood Construction XPS Insulation Board, Back-Wrapped or Pre-Wrapped Sto Finish at Termination Sto Primer (Optional) StoGuard® Air and Water-Resistive Sto Mesh Barrier Sto Base Coat (with Sto Mesh Embedded) Sheathing Light Gauge Steel Stud Framing Stud Cavity Insulation XPS Insulation Cornice Feature Cornice Feature Pre-Wrapped with Sto Base Coat (with Sto Mesh Embedded) Sto Mesh Embedded in Base Coat Laps Sto Mesh on Cornice 2 1/2 in. (64 mm) min. View of Mesh Overlap View of Pre-Wrapped Cornice

## Notes:

1. Refer to StoGuard Product Use Chart (Table 1.1) for StoGuard detail components; joint treatment, rough opening protection, backing for masonry anchors, or transitions to dissimilar materials, joints and seams in construction.

Detail No.: 53s.61

Date: September 2022

- 2. Refer to General Notes for specific information and design guidance on wall assembly components.
- 3. Components not identified as Sto are furnished by other manufacturers and are not necessarily installed by trades who install the Sto products. Refer to project specific contract documents.

**ATTENTION** 

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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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