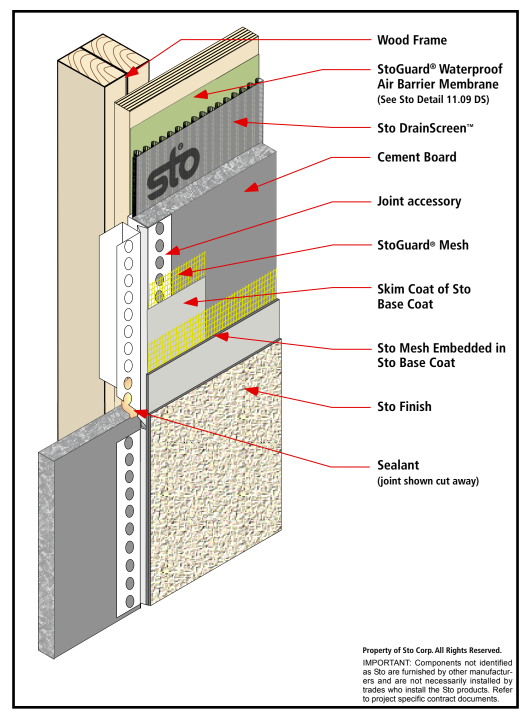


StoQuik® Silver DrainScreen™ **Control Joint Accessory (Back Mount)**

Detail No.: 11.03d DS **Date: January 2015**



Notes:

- 1. Use Control Joint Accessory In the field of the wall to accommodate thermal movement.
- 2. Use at intervals of 25 feet (7.6 m) maximum with light colored finishes (Lightness Value \geq 50). Use at intervals of 16 feet (4.9 m) maximum with dark colored finishes (Lightness Value < 50 and > 30). When laying out control joints create rectangular panels of maximum 625 square feet (58 m²) with length to width ratio of 2-1/2 to 1 maximum for light colored finishes. For dark colored finishes create panels of maximum 256 square feet (23.5 m²) with length to width ratio of 2-1/2 to 1 maximum.
- 3. Cement board must be interrupted to accommodate control joint accessory, provide solid support for attachment of cement board: double studs, a "scab stud", or solid sheathing such as OSB or plywood.
- 4. Accessory may be back mounted with fasteners or friction fit into installed cement board on one side, followed by insertion of adjacent cement board on the other side.
- 5. Place StoGuard Mesh over perforated front flange of accessory. Skim coat StoGuard Mesh with Sto base coat and allow to dry. When installing Sto Mesh, embed Sto Mesh in-Sto base coat and overlap StoGuard Mesh to terminating bead of
- 6. Refer to Sto Specification QS 200 DS for complete information on design requirements, installation and acces-

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