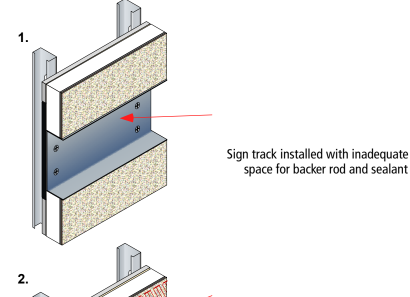


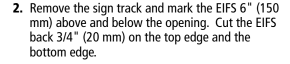
## Sto reStore Sign removal

Detail No.: 74.82d

Date: December 2010



 Procedure illustrates repairs to sign track set into an EIFS cladding with inadequate protection against water penetration through or around the perimeter of the sign. Wood or gypsum based sheathing is installed behind the sign track.



Prepare the base coat and finish above and below the opening as outlined in Sto reStore Detail 74.06.

Inspect the substrate behind the sign channel for damage. Modify the scope of work to include repair to the substrate if necessary.

**3.** Optional: Install StoGuard® Waterproofing and Air Barrier over the substrate, sealing all penetrations. Allow to dry before installing

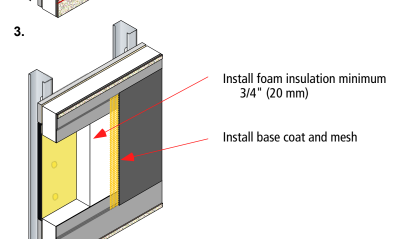
insulation.

Cut insulation for a tight fit into prepared opening.

Secure insulation using Sto adhesive and allow adhesive to dry. If StoGuard® is used over substrate then Sto cementitious adhesives (e.g.: Sto BTS® Plus) may be used. If StoGuard is not installed over wood use Sto Dispersion Adhesive. Be aware that Sto Dispersion Adhesive uses smaller adhesive ribbons which may result in

surface difference in the foam. A thicker piece of insulation may have to be installed and rasped

down to matching thickness before proceeding.

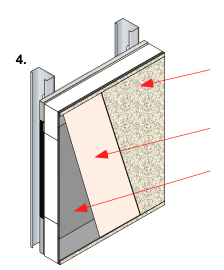


Mark wall above and below opening where repairs will be made

Remove sign track

Building with conscience.





Install new finish to match existing color and texture

Install Sto Primer to exposed base coat (optional)

Installed base coat

**4.** Re-mask the area around the edge of the finish. Install new finish within area protected by the masking tape. Immediately remove the masking tape and blend the new finish into the existing with a brush or other appropriate tool.

Protect the new finish until dry.

Depending on the age of the original finish the repair may remain visible as a repair. Texture may be slightly different from the original and the color may differ slightly. Over time the repair will 'weather in' and be less

noticeable.

IF a more uniform finish is required refer to ReStore Detail 72.01 Recoat with Smooth Coating or 72.02 Rebase with Texture Coating for alternate finishing procedures.

## Sto Corp.

3800 Camp Creek Parkway Building 1400, Suite 120 Atlanta, GA 30331 Phone 404-346-3666

Toll Free 888-786-3437 404-346-3119 www.stocorp.com

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, or 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. STO CORP DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO

CHANGE FROM TIME TO TIME. For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website,