



Restoration Detail Series

Series 72.xx-74.xx August 2016

ATTENTION

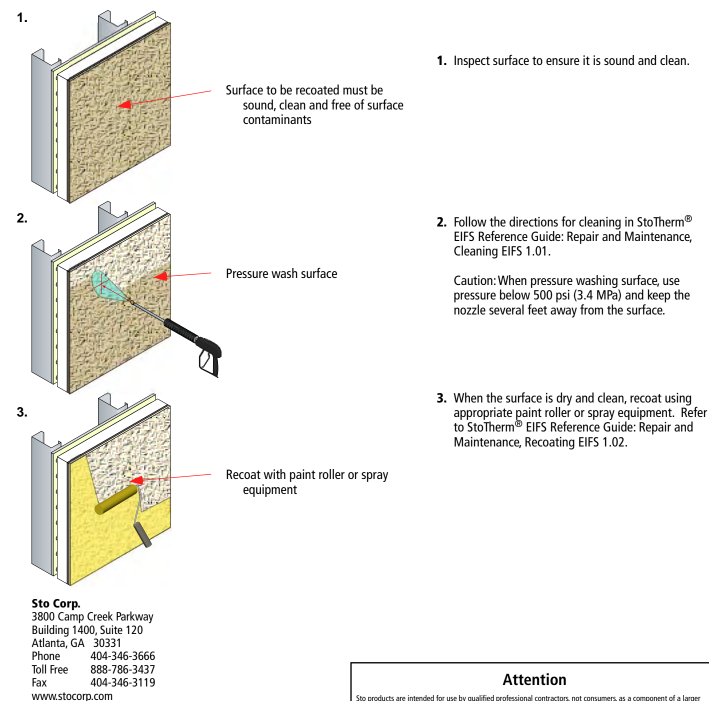
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Detail No.: 72.01 Date: December 2010



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Sto reStore

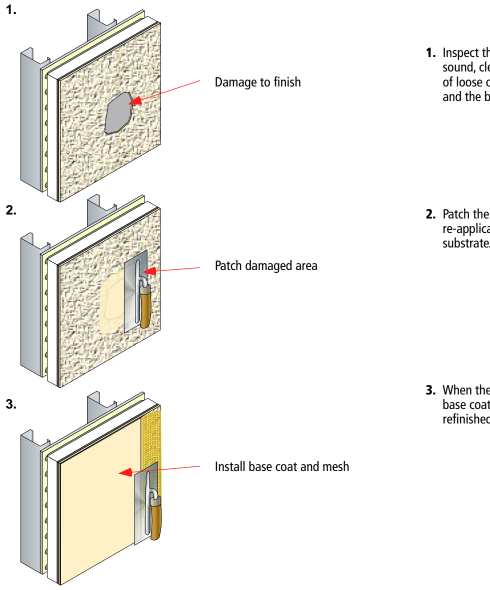
Smooth recoat

Version 1.0 - 12/01/10



Sto reStore Resurfacing EIFS

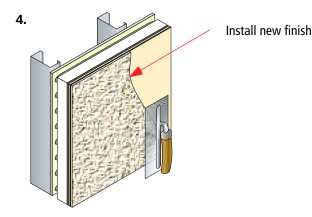
Detail No.: 72.02 Date: December 2010



- 1. Inspect the existing finish to ensure that it is sound, clean, and free of contaminants. Any areas of loose or damaged finish should be removed and the base coat inspected prior to proceeding.
- **2.** Patch the damaged area with base coat prior to re-application of base coat to provide a level substrate.

3. When the existing substrate is clean and dry apply base coat and mesh to the entire surface to be refinished.





4. Install new textured finish over the entire surface area to be refinished. Protect finish until completely dry.

Note: Follow directions for application in StoTherm[®] EIFS Reference Guide: Repair and Maintenance, Resurfacing EIFS - 1.03.

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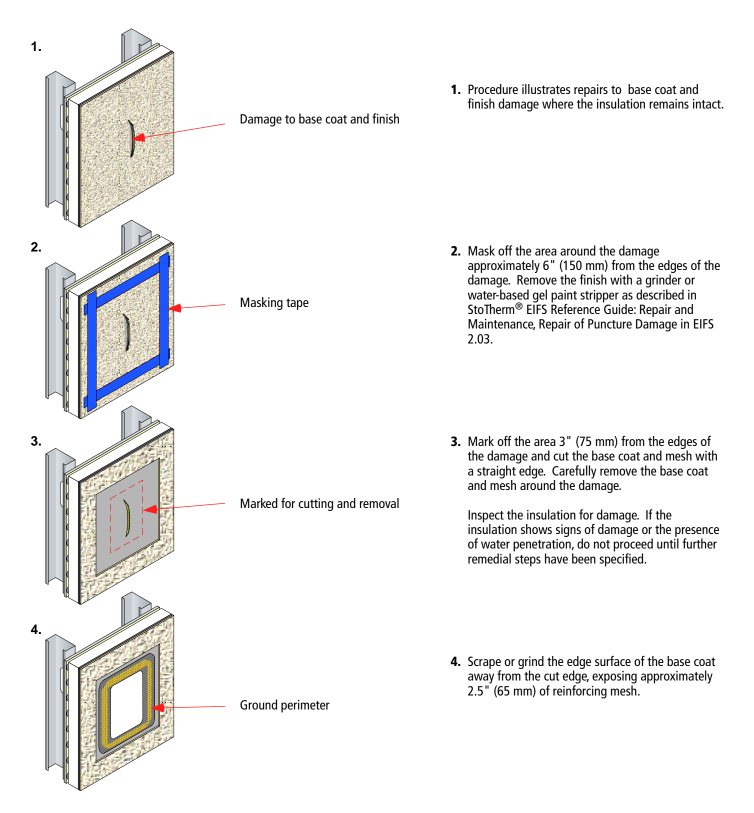
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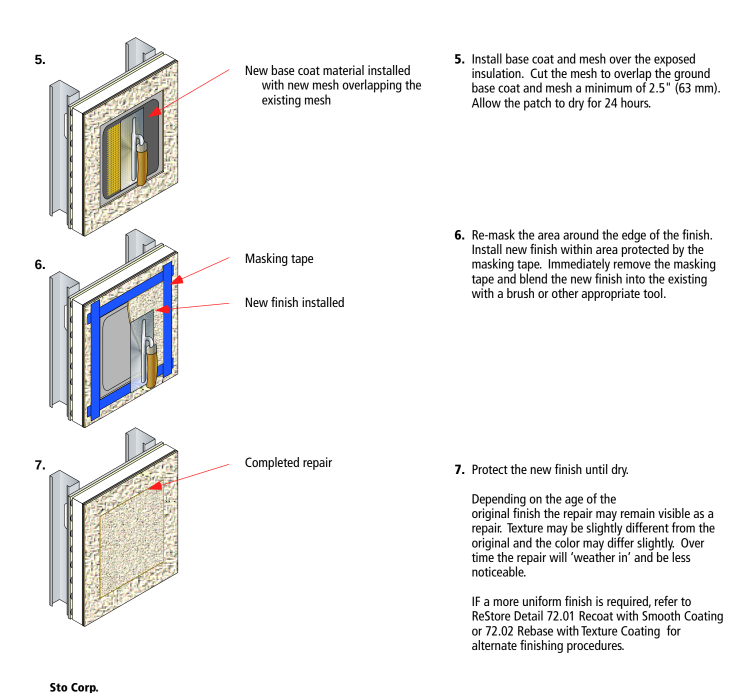


Sto reStore Base coat and finish repair

Detail No.: 72.03 Date: December 2010







3800 Camp Creek Parkway Building 1400, Suite 120 Atlanta, GA 30331 Phone 404-346-3666 Toll Free 888-786-3437 404-346-3119 Fax www.stocorp.com

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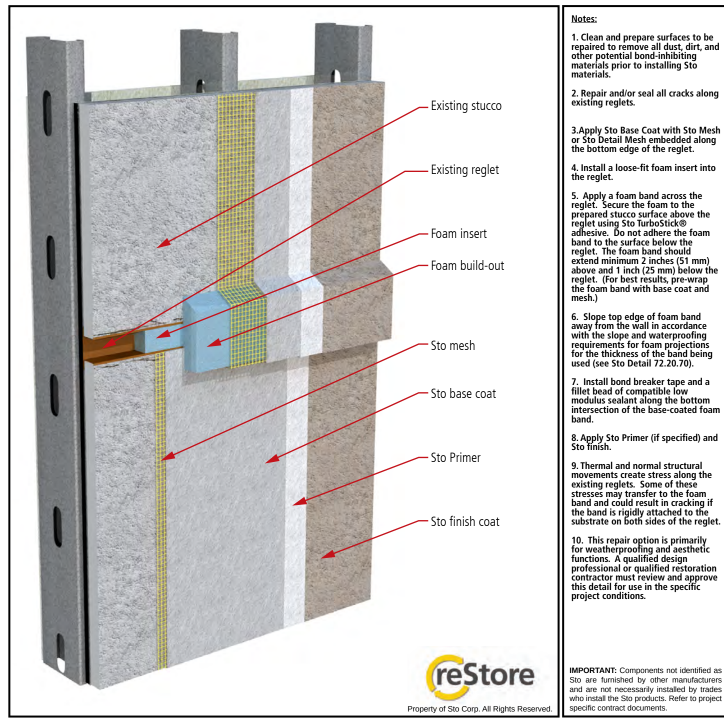
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reStore Stucco Horizontal Reglet Repair

Detail No.: 72.20.71 Date: November 2015



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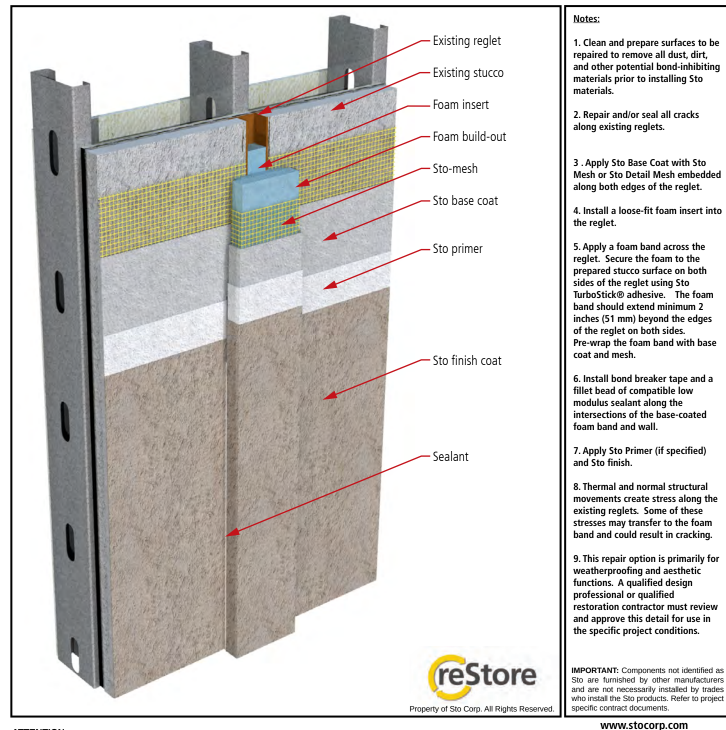
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reStore Stucco Vertical Reglet Repair

Detail No.:72.20.72 Date: November 2015



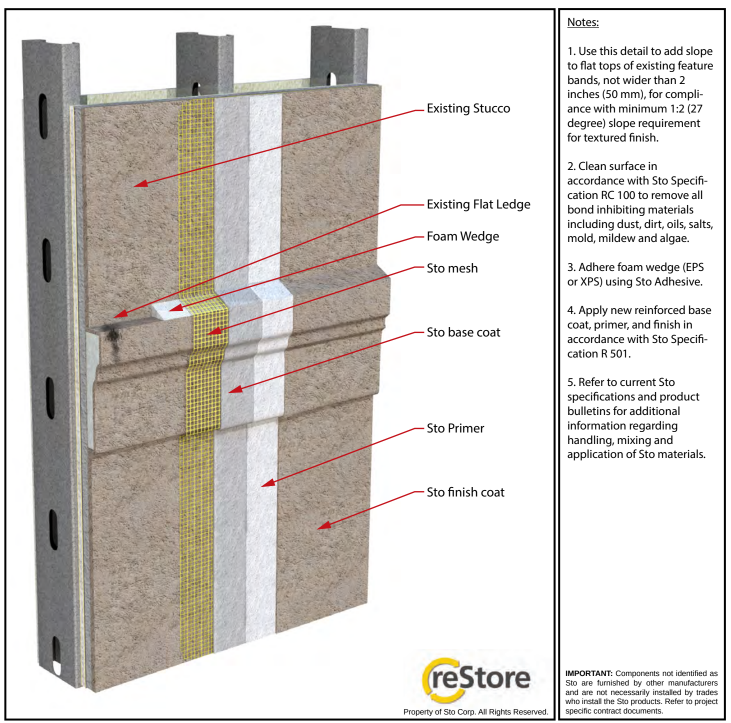
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reStore Stucco Projecting Feature - Flat Slope Repair

Detail No.: 72.20.73 Date: November 2015



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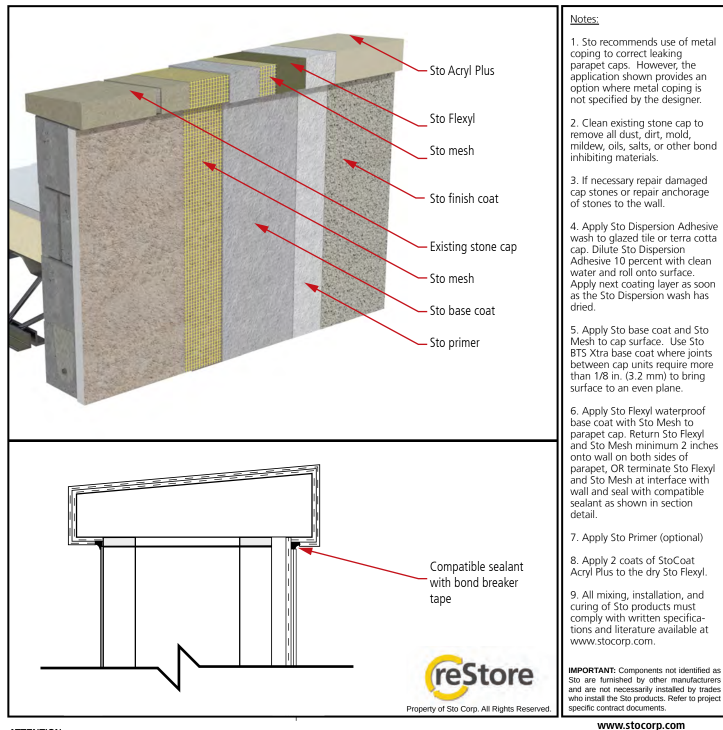
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reStore Stucco Parapet Cap Repair

Detail No.: 72.20.80 D ate: November 2015



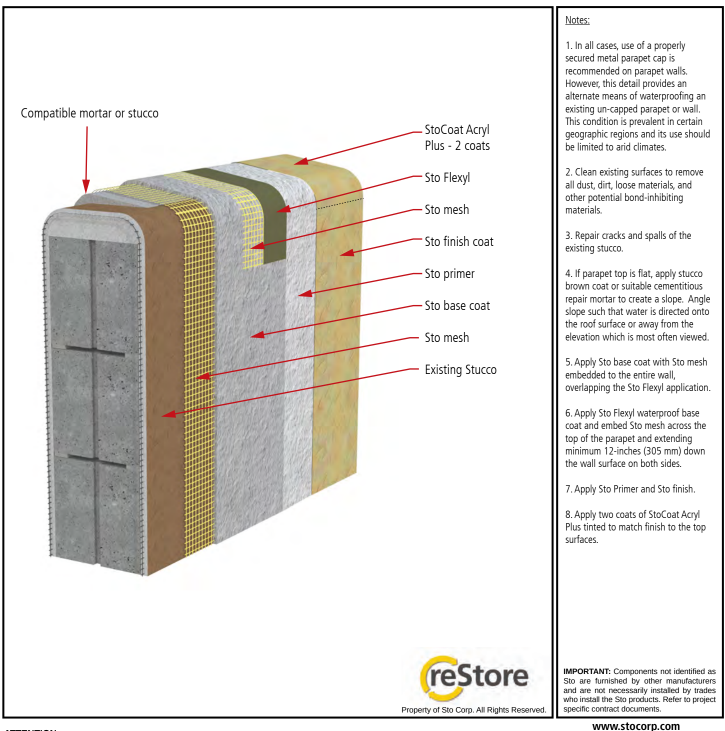
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reStore Stucco Repair of Stucco Parapets and Un-capped Walls

Detail No.: 72.20.81 Date: December 2015



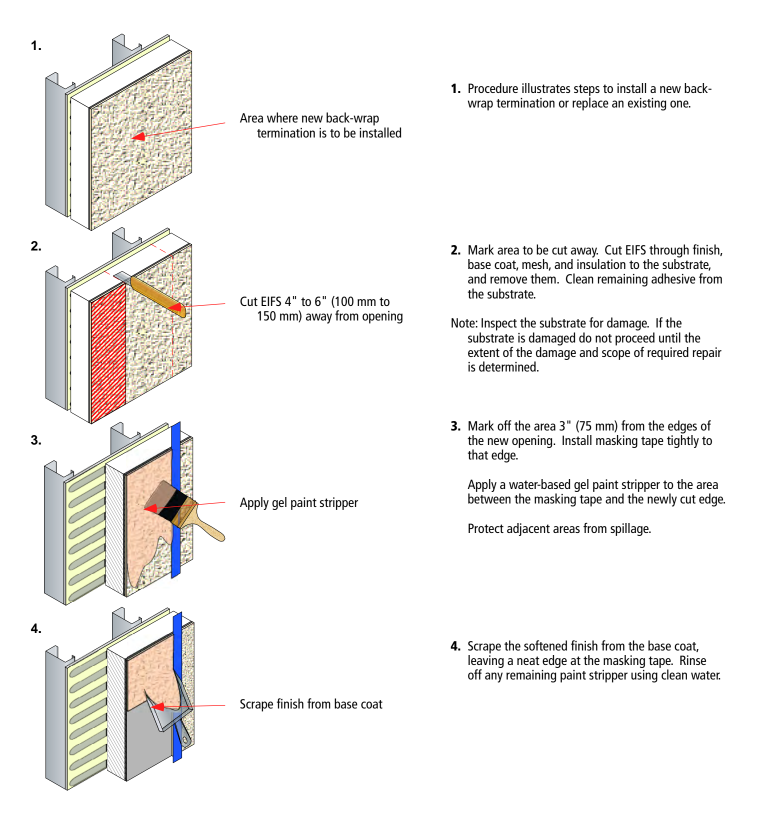
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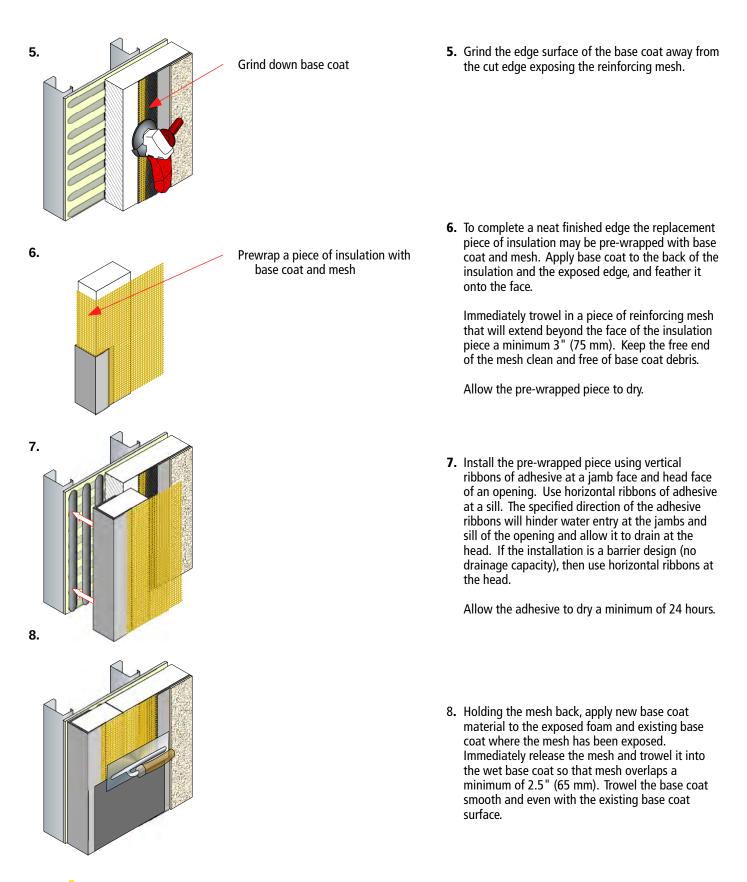


Sto reStore New back-wrap termination

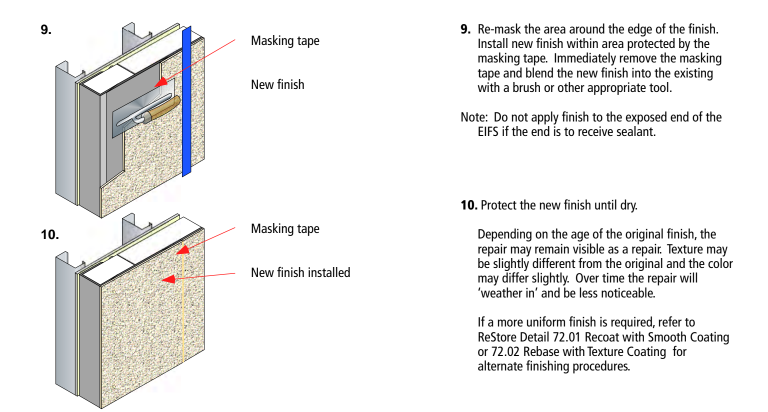
Detail No.: 72.50 Date: December 2010











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Version 1.0 - 12/01/10



reStore Stucco Clean and Recoat (cracks ≤ 1/32-in. (1 m))

Detail No.: 72.10.00 Date: September 2014

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	Notes:
Existing Stucco	1. Detail shows recoating of existing stucco which has fine, static cracks measuring less than 1/32-inch (1mm) wide. Sto Detail 72.20.01 provides guidance for repair of cracks up to 1/8-inch (3.2 mm) wide.
	 Clean surface of the existing stucco to remove all soil, dust, dirt, atmospheric deposits, algae, mildew and any other surface contaminants that would inhibit bond of the new coating. Comply with Sto cleaning instructions available at www.stocorp.com, and Sto reStore cleaning specification RC100.
0	 Surface must be completely dry before coating. Cracks may hold water from cleaning which could be detrimental to successful coating application and performance. Ensure that surface is completely dry before starting to recoat.
	4. Apply two coats of Sto architectural finish coating. Consult Sto published information and your local Sto representative for assistance selecting the appropriate Sto coating.
StoLastic or Sto SilcoLastic Coating (2 coats)	5. This is a conceptual detail and does not purport to show all possible conditions which may be encountered. A thorough pre-construction evaluation, including crack measurement at selected locations, is recommended to fully evaluate the cause and full extent of visible distress. The pre-construction evaluation should be conducted by a qualified restoration construction professional or qualified restoration contractor with experience performing similar work to that anticipated for the subject project.
	 This detail is a guideline detail to present options for using Sto products to address repair of visible distress. This detail must be approved by the project design professional.
	 All mixing, installation and curing of Sto products must comply with written specifications and product literature available at www.stocorp.com.
Property of Sto Corp. All Rights Reserved.	IMPORTANT: 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.

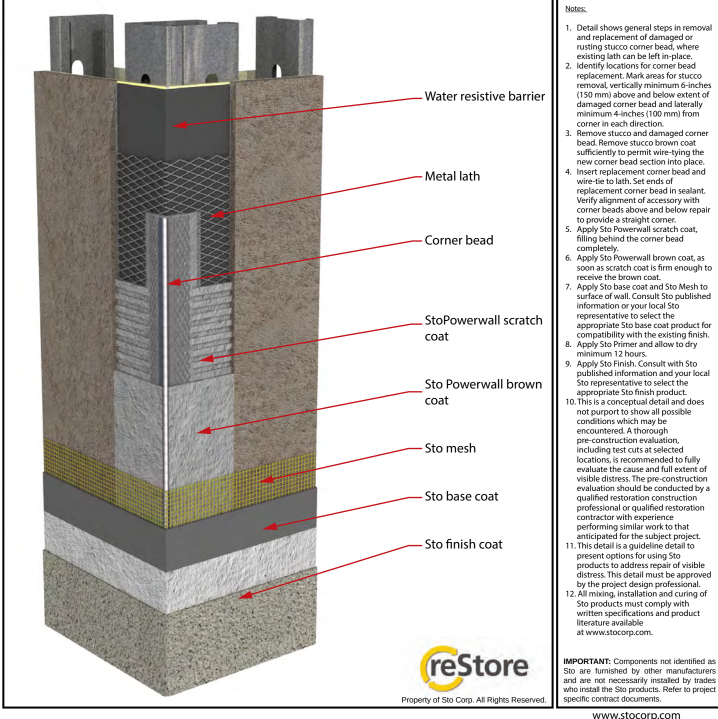
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reStore Stucco Corner Bead Repair

Detail No.: 72.20.20 Date: September 2014



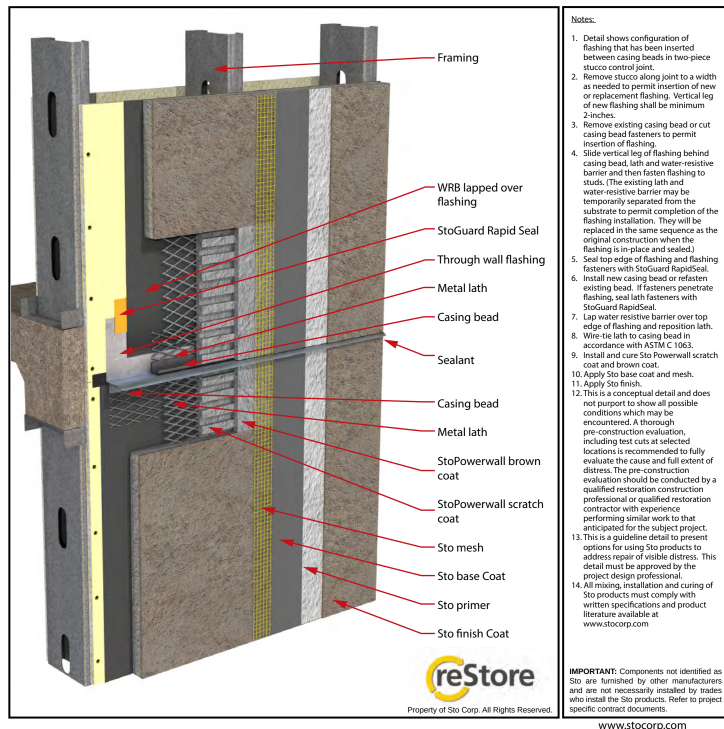
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reStore Stucco Through-Wall Flashing Repair/Installation

Detail No.: 72.20.30 Date: September 2014



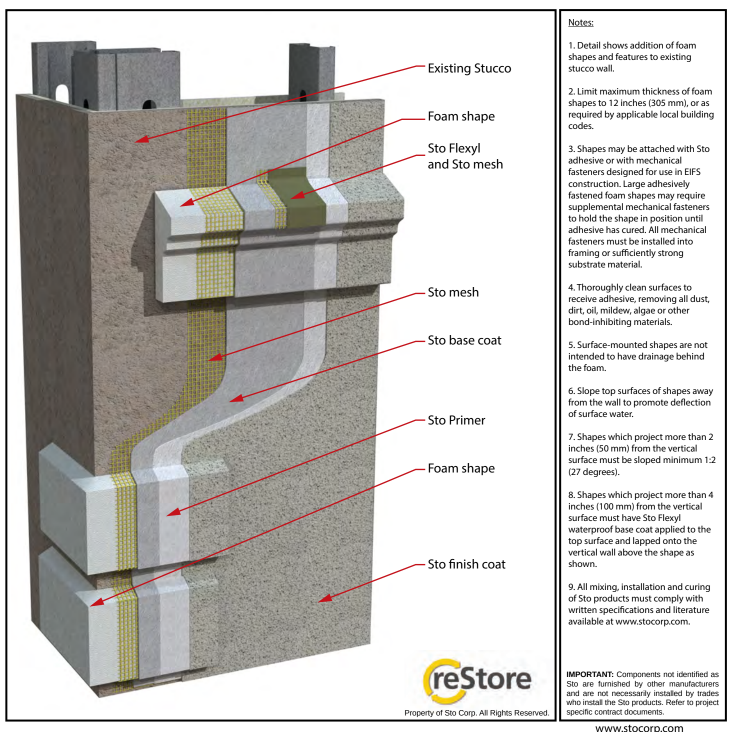
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reStore Stucco Adding Foam Architectural Shapes

Detail No.:72.20.70 Date: September 2015

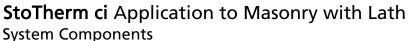


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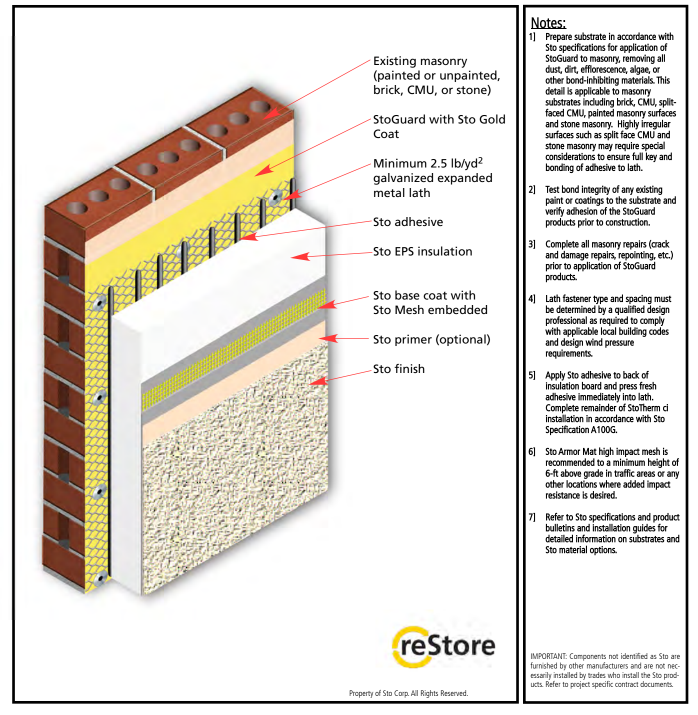


reStore[®] Level 3



Detail No.: 73.301

Date: October 2015



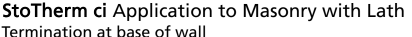
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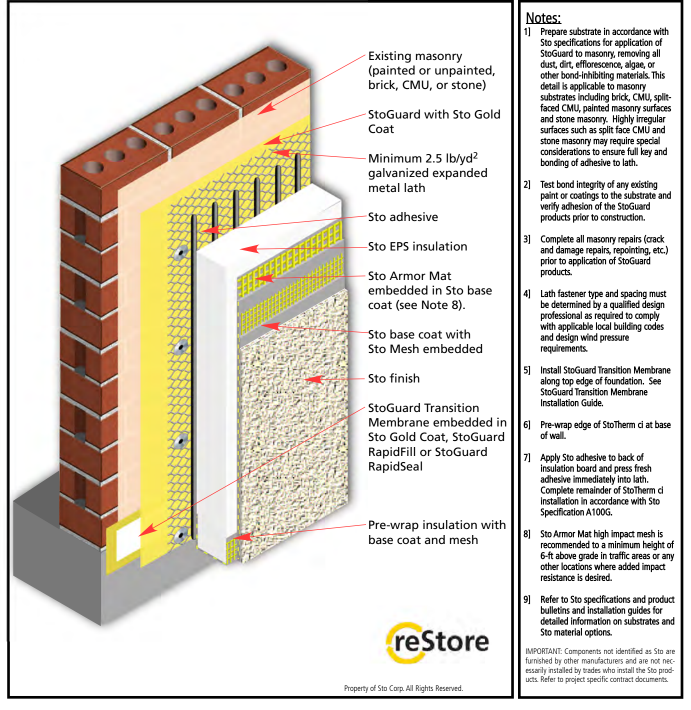


reStore[®] Level 3



Detail No.: 73.302

Date: October 2015



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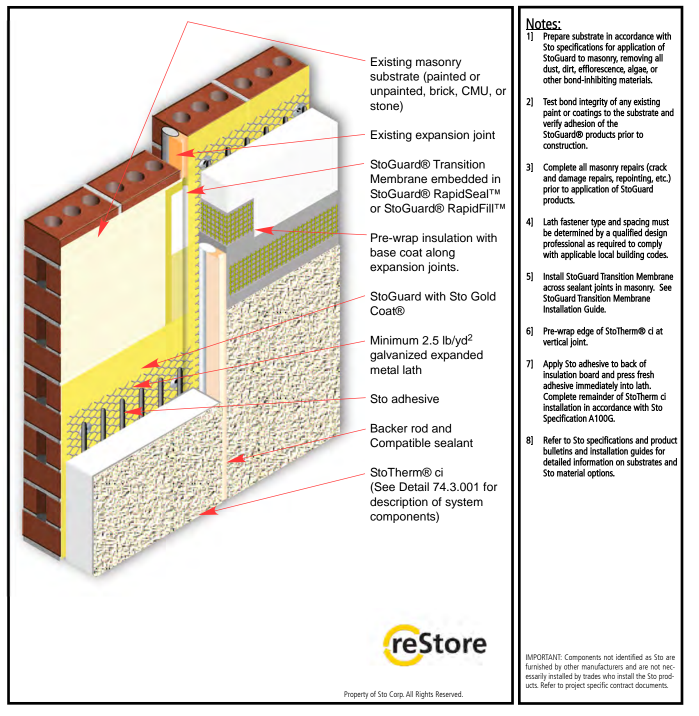
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reStore[®] StoTherm[®] ci Application to Masonry with Lath System Components at Vertical Joint

Detail No.: 74.303

Date: October 2015



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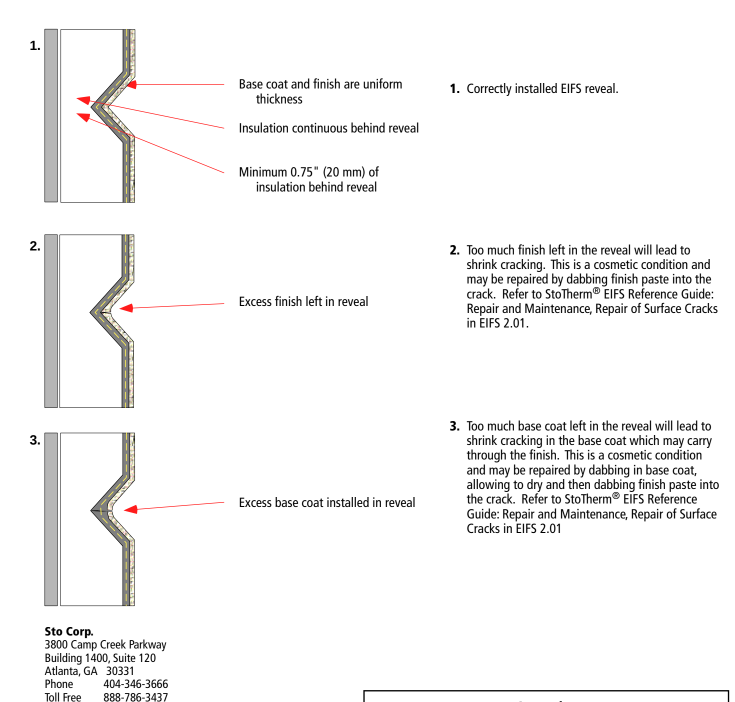
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Sto reStore Cracks in reveals - hairline

Detail No.: 74.03a Date: December 2010



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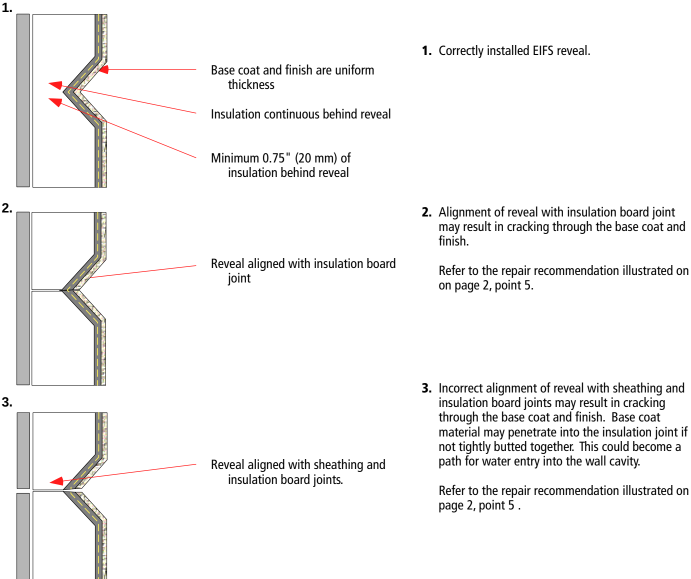
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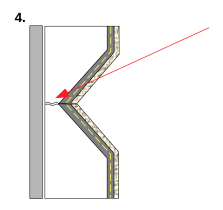
Detail No.: 74.03b Date: December 2010



Sto reStore

Cracks at reveals





Less than 0.75" (20 mm) insulation behind reveal

4. Too little insulation behind the reveal may result in cracking the insulation, base coat and finish.

Refer to the repair recommendation illustrated in point 5 below.

5. The most practical repair for minor cracks in reveals is to install a small bead of sealant over the crack.

First, clean the area to be sealed. Next, install a bond breaker tape to the EIFS over the crack.

Lastly, install a sealant bead over the bond breaker tape and tool it to ensure good adhesion to the finish on each side of the reveal.

Refer to StoTherm[®] EIFS Reference Guide: Repair and Maintenance, Repair of Cracks in Aesthetic Joints in EIFS 2.04

Note: If the cracking is severe (e.g. reinforcing mesh is broken), then there is a possibility of structural movement or other serious problem. The crack should be cut out and the substrate inspected for the potential cause and signs of water penetration.

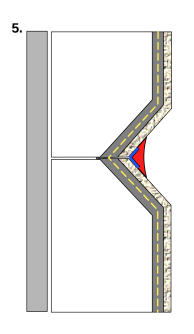
Refer to Sto reStore Detail 74.06 for repair method of the portion removed. Additional steps for repair to the substrate may be required prior to the EIFS repair.

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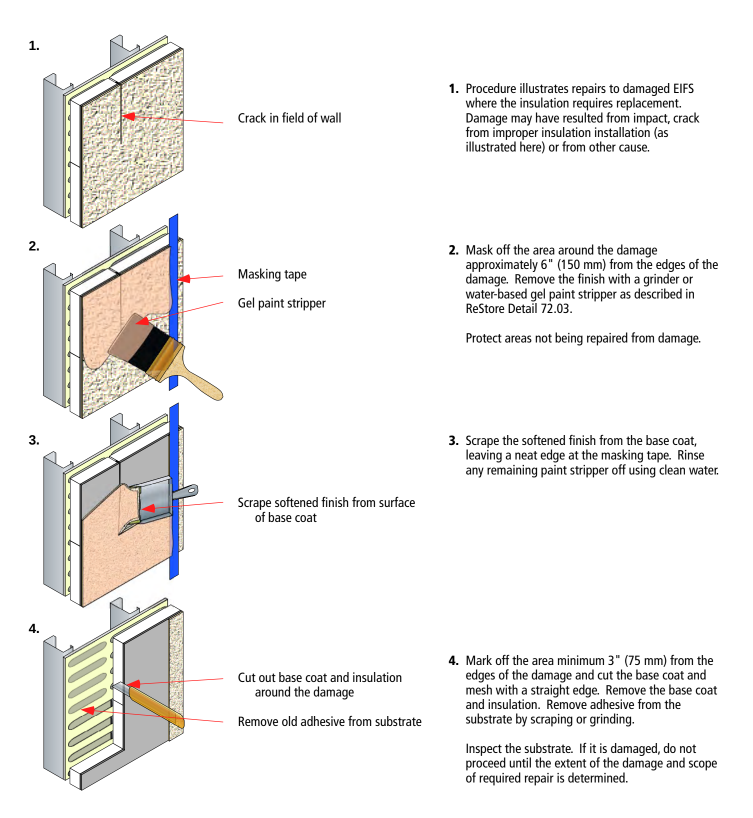


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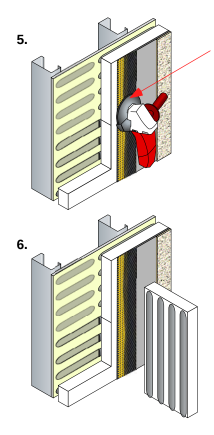


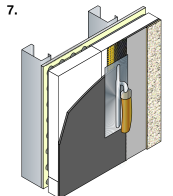
Sto reStore Puncture or crack repair

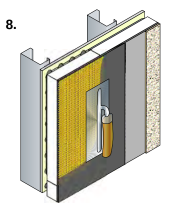
Detail No.: 74.06 Date: December 2010











Scrape or grind down the base coat

 Scrape or grind down the base coat a minimum of 3" (75 mm) around the perimeter of the cut opening. Leave a minimum of 2.5" (65 mm) of mesh intact for the new mesh to overlap (Steps 7 & 8).

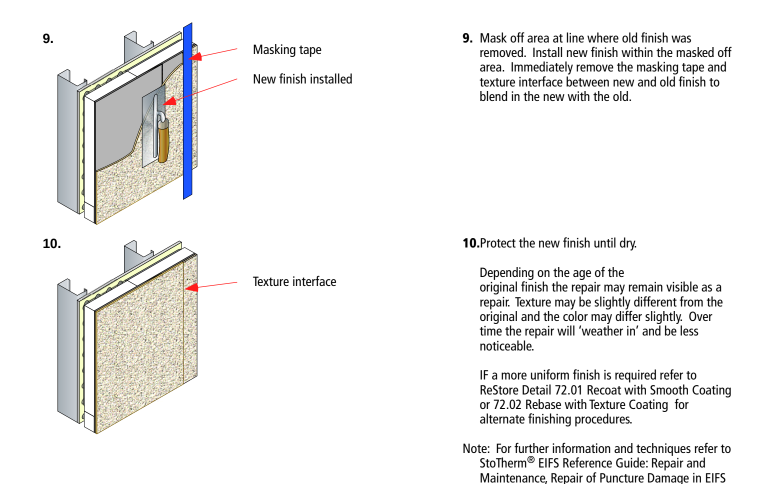
6. Cut a piece of insulation to fit tightly into the opening. When there is a good fit leaving no gaps around the perimeter, apply adhesive and install. Apply adequate pressure to seat the new insulation flush with existing insulation. Allow to dry and rasp the surface as in a standard application.

7. Install base coat over the exposed insulation.

Cut a piece of mesh to fit into the repair base coat so that there will be a minimum of 2.5" (65 mm) overlap of new mesh over old around the perimeter of the repair.

8. Trowel the mesh into the wet base coat, ensuring the overlap around the perimeter of the repair. Trowel the fresh base coat so that it is smooth and in plane with the existing base coat. Allow to dry. Protect from inclement weather until dry.





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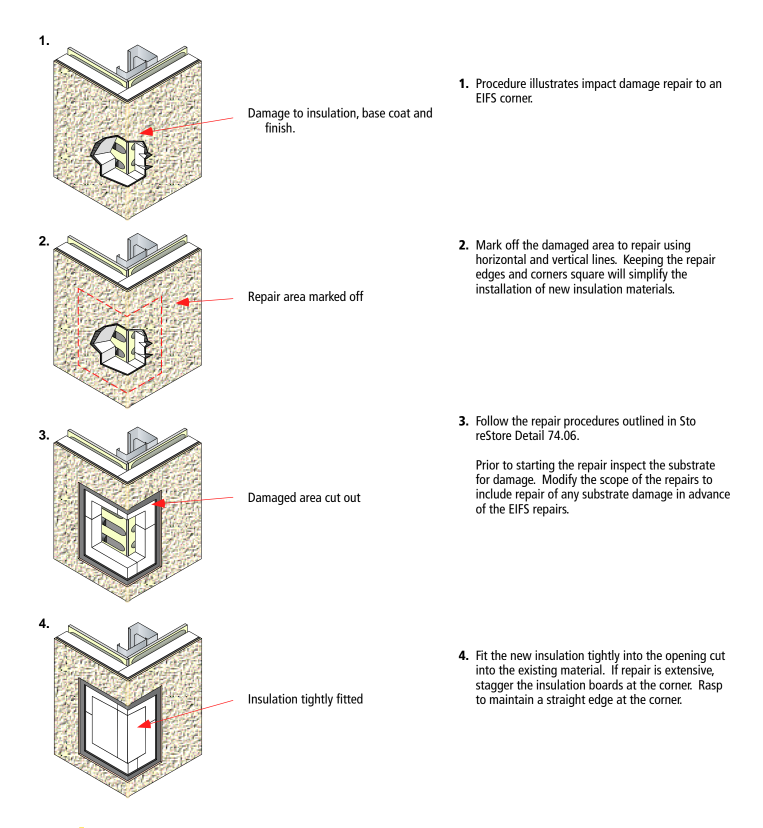
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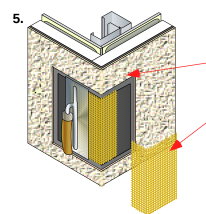


Sto reStore Damage to EIFS Corner

Detail No.: 74.08 Date: December 2010







New base coat material installed with new mesh overlapping the existing

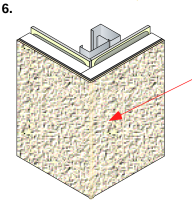
Second piece of mesh to overlap in other direction

- 5. Install base coat and mesh over the exposed insulation as per Sto reStore Detail 74.06. Two pieces of mesh should be trowelled into the wet base coat in two applications so they overlap in each direction a minimum of 2.5" (65 mm).
- **6.** Re-mask the area around the edge of the finish. Install new finish within area protected by the masking tape. as per Sto reStore Detail 74.06.

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 72.04 Recoat with Smooth Coating or 72.03 Rebase with Texture Coating for alternate finishing procedures.



New finish installed

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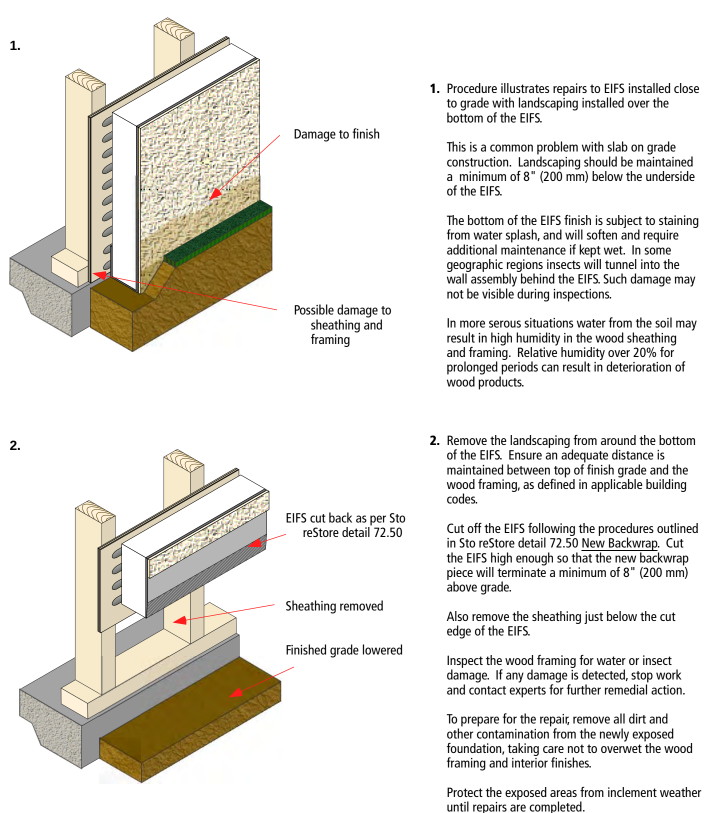
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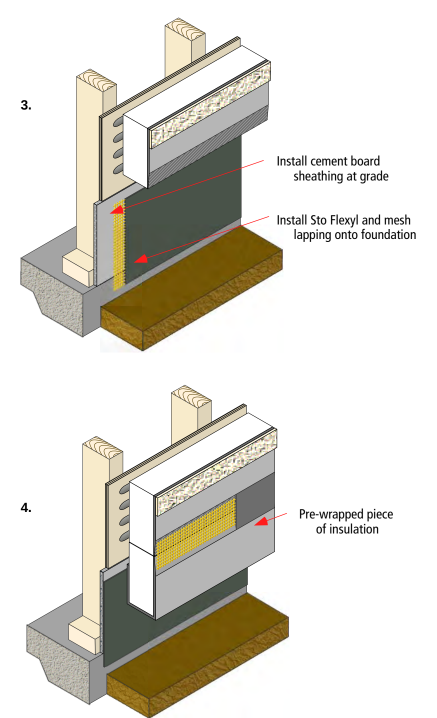
Detail No.: 74.10

Date: December 2011

Sto reStore Cut back and repair at grade





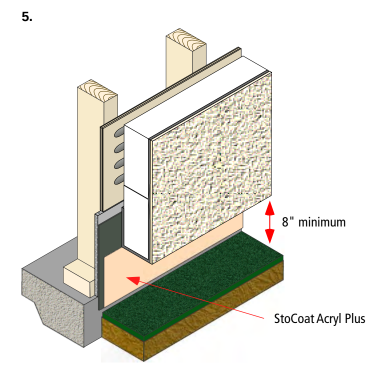


3. Install cement board to replace the sheathing removed. As the replacement EIFS will terminate higher above grade the previous installation, a band of sheathing will be left exposed. The cement board will be more durable than wood sheathing.

Coat the cement board sheathing with both Sto Flexyl and mesh, overlapping onto the cleaned foundation. The new Flexyl-reinforced coating will protect the cement board and foundation interface from water penetration and prevent air leaks under the sill plate.

Allow the Flexyl to cure for a minimum 24 hours before proceeding with Step 4.

- Note: If EIFS being replaced has a fluid-applied water-resistive barrier, then repair and add the barrier so that it overlaps the Flexyl. Incorporate a flashing to direct water draining from behind the system away from the wall.
- **4.** Install the pre-wrapped piece of insulation as outlined in Sto reStore Detail 72.50. Allow time for base coat to cure before installing matching finish.



 When the EIFS repairs are completed, the foundation may be coated with StoCoat Acryl Plus to provide a color match or accented finish over the Flexyl waterproofing.

Maintain the finished grade a minimum of 8" (200 mm) below the underside of the newly repaired EIFS.

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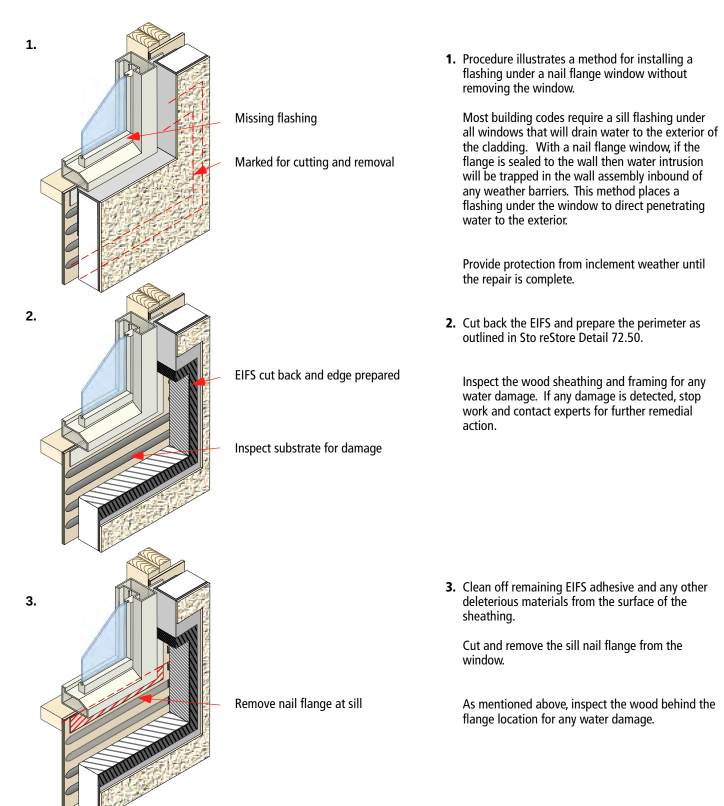
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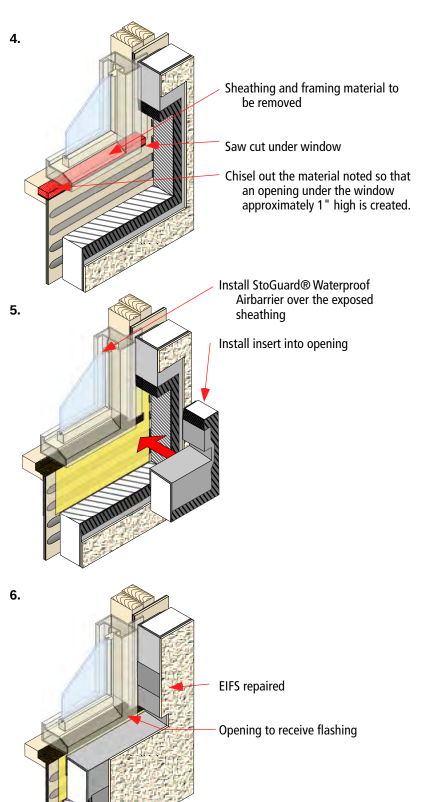


Sto reStore Installing Missing Sill Flashing

Detail No.: 74.22 Date: January 2012







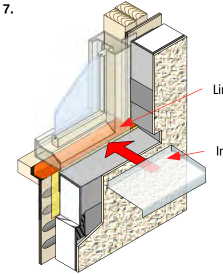
4. Mark an area approximately 1" (25 mm) below the rough opening and saw cut the sheathing and into the sill plate. Chisel or rout out the sheathing and sill plate as noted.

5. Coat the sheathing and into the new opening with StoGuard[®] Waterproof Airbarrier. Prepare a prewrapped EIFS insert as per Sto reStore Detail 72.50 to replace the EIFS removed . Ultimately (Step 7) a new sill flashing will be inserted into the opening. Design the infill piece to accommodate the new flashing. The new piece should be sloped to allow the flashing to drain away from the wall.

6. Finish the installation of the new EIFS as per Sto reStore Detail 72.50. The finish may return into the opening (not illustrated here) depending on the location of the window and sealant installed between the window and the EIFS base coat. Do not install finish in any location that is to receive sealant.

Protect the new finish until dry.





Line the opening under the window with Sto Rapid Seal

Insert sill flashing

 Line the newly created opening under the window with Sto Rapid Seal. Inject it into the opening using a caulking gun and smooth it out as much as possible with putty knife or brush.

Immediately insert the new sill flashing into the wet Rapid Seal and allow to cure. Depending on the configuration of the sill, opening and flashing it may be necessary to set the sill into a bed of sealant placed on the EIFS sill and jamb cutout.

8. Install new backer rod and sealant between window and EIFS. If sealant is placed between the window and new flashing then ensure openings be left to allow water escape.

Air seal around interior perimeter of window

Around the interior perimeter of the window install an airseal.

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 <u>Recoat with Smooth Coating</u> or 72.02 <u>Rebase with Texture Coating</u> for alternate finishing procedures.

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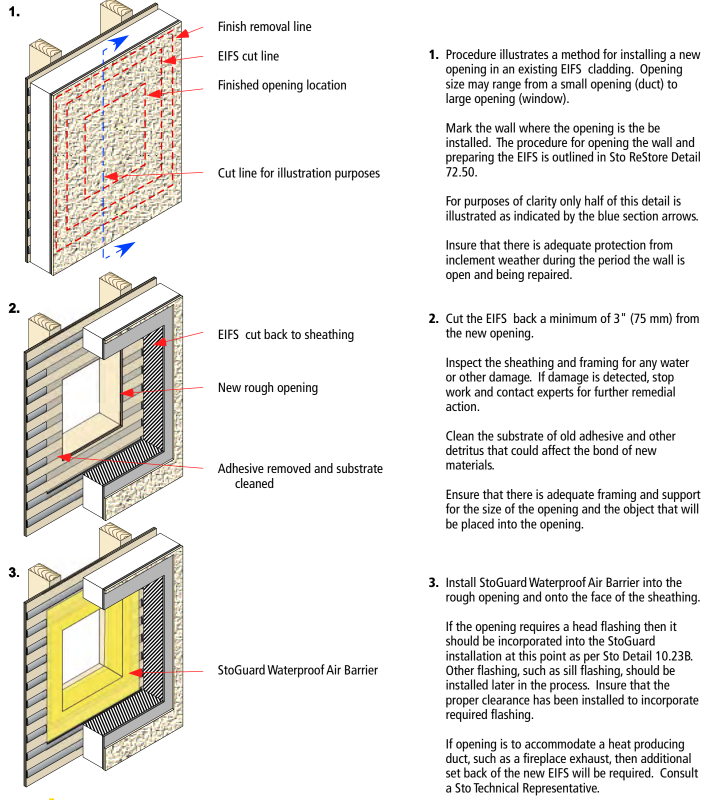
Attention

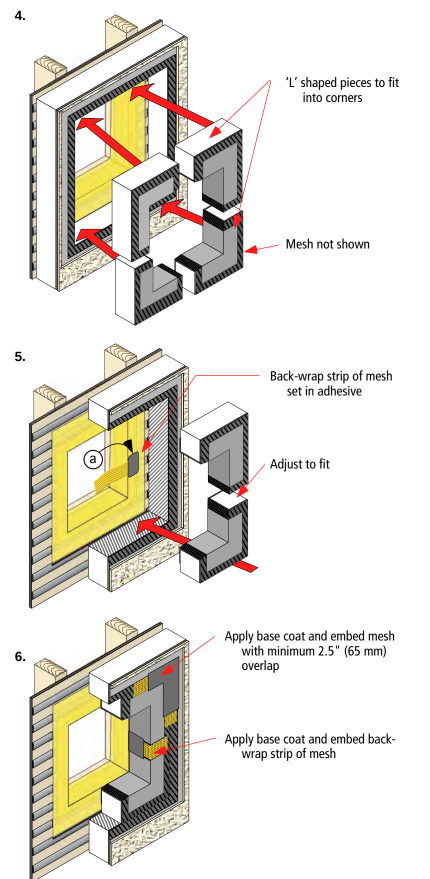
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Sto reStore Adding an Opening

Detail No.: 74.28 Date: January 2012





4. The procedure for opening the wall and preparing the EIFS is outlined in Sto ReStore Detail 72.50. The exact configuration of the infill pieces will depend on the size of the opening. However, prewrapped 'L' shaped pieces of insulation should be installed into the corners. For larger openings straight pieces may be fitted between the corner 'L' pieces.

The mesh is not shown in this illustration for clarity.

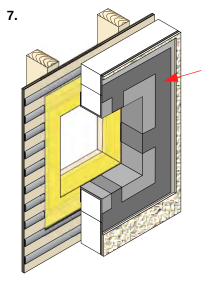
Size the prewrapped pieces to to accommodate any flashing (head and sill) if required, and space for backer rod and sealant. Take into account any unique conditions that may affect the final weather seal around the opening. Also take into consideration the requirements for an air seal between the penetrating object and the StoGuard.

5. Fitting prewrapped pieces into the opening may require adjustment of the pieces. For that reason it may be better to not install mesh for over lap at the point where the pieces will meet to allow the pieces to be trimmed. In that case a 5" (125 mm) wide (minimum) strip of mesh should be set in base coat or adhesive at the point where the pieces will meet (see 'a' in illustration) prior to the final setting of the pieces. The mesh strip will be used to back wrap the joint with at least 2.5" (65 mm) lapping onto each piece. Refer to Sto reStore Detail 72.04.

Allow the adhesive to cure for a minimum of 24 hours prior to proceeding.

6. When the pieces are set into place finish the back wrap noted at 'a' by applying fresh base coat and trowelling the mesh strip into the wet base coat ensuring the mesh overlaps each piece a minimum of 2.5" (65 mm). Complete the base coat and mesh overlaps on the perimeter as outlined in Sto reStore Detail 72.50. Allow the base coat to cure for 24 hours.





Completed base coat material installed with mesh overlapping the existing

New finish installed

Completed repair

7. Complete the base coat and mesh embedment. Allow the base coat to cure for 24 hours.

Optional: Apply Sto Primer to cured base coat.

8. Complete the repair by installing matching finish as noted in Sto reStore Detail 72.50. Do not install finish on any surface to receive sealant. If Sto Primer is used then it may be returned onto a surface that will receive sealant.

If a sill flashing is installed, integrate it with the StoGuard Waterproof Air Barrier as illustrated in Sto Detail 10.26A. The flashing must drain outbound of the wall surface.

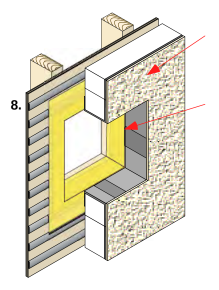
Protect the new finish until dry.

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 <u>Recoat with Smooth Coating</u> or 72.02 <u>Rebase with Texture Coating</u> for alternate finishing procedures.

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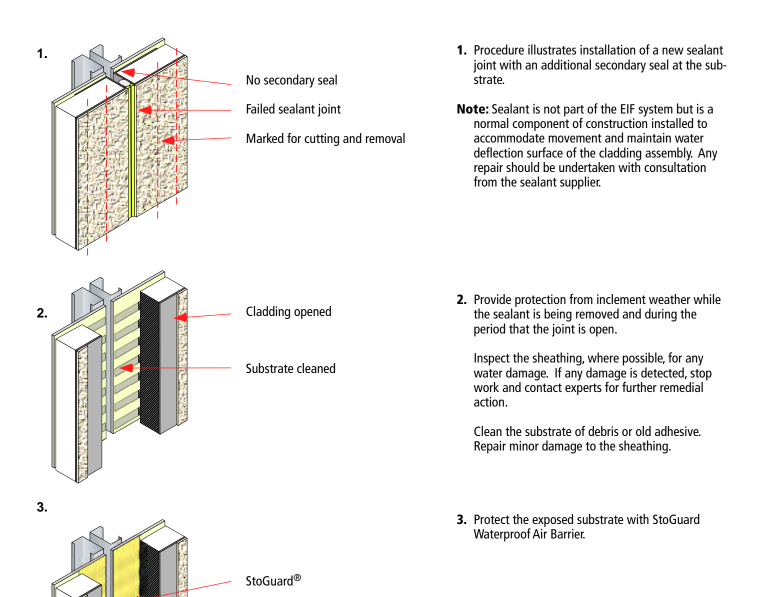


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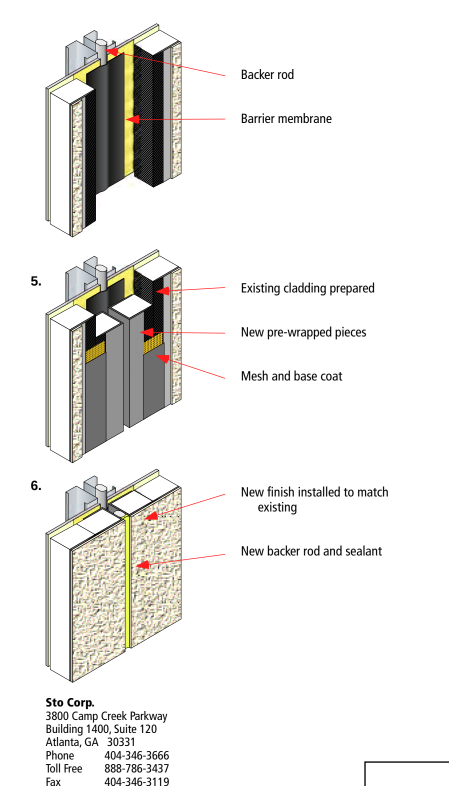


Sto reStore Two Stage joint Replacement

Detail No.: 74.50 Date: February 2012







4. Install backer rod into the joint and a barrier membrane over the joint. Install the barrier membrane as per membrane manufacturer's instructions.

5. Prepare the existing EIFS and and insert new prewrapped pieces as illustrated in Sto reStore Detail 72.50.

6. Complete the repair with matching finish. Protect the new finish until dry.

Install new sealant joint as per sealant manufacturer's instructions.

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 72.02 <u>Recoat with Smooth Coating</u> or 72.03 <u>Rebase with Texture Coating</u> for alternate finishing procedures.

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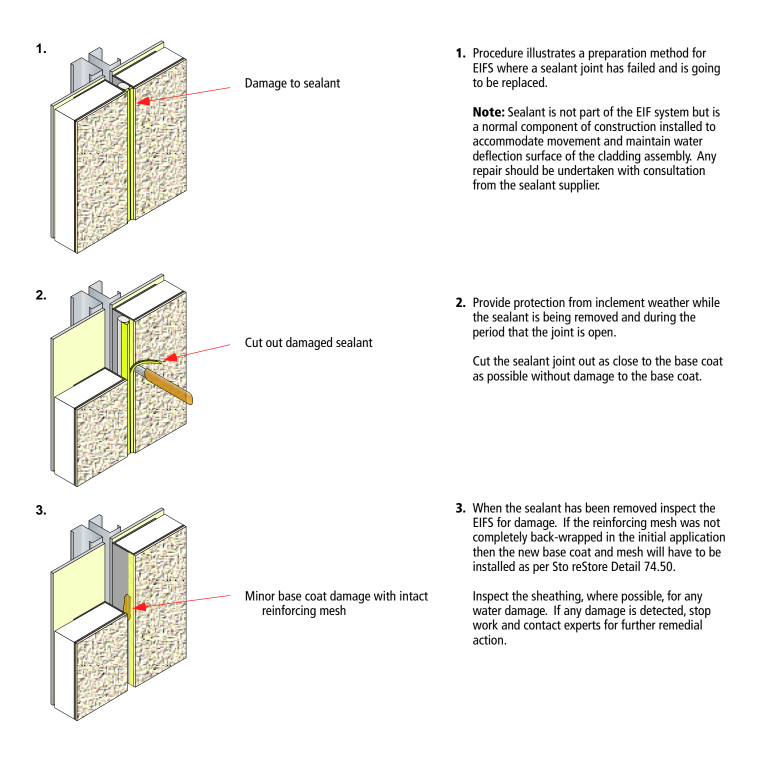
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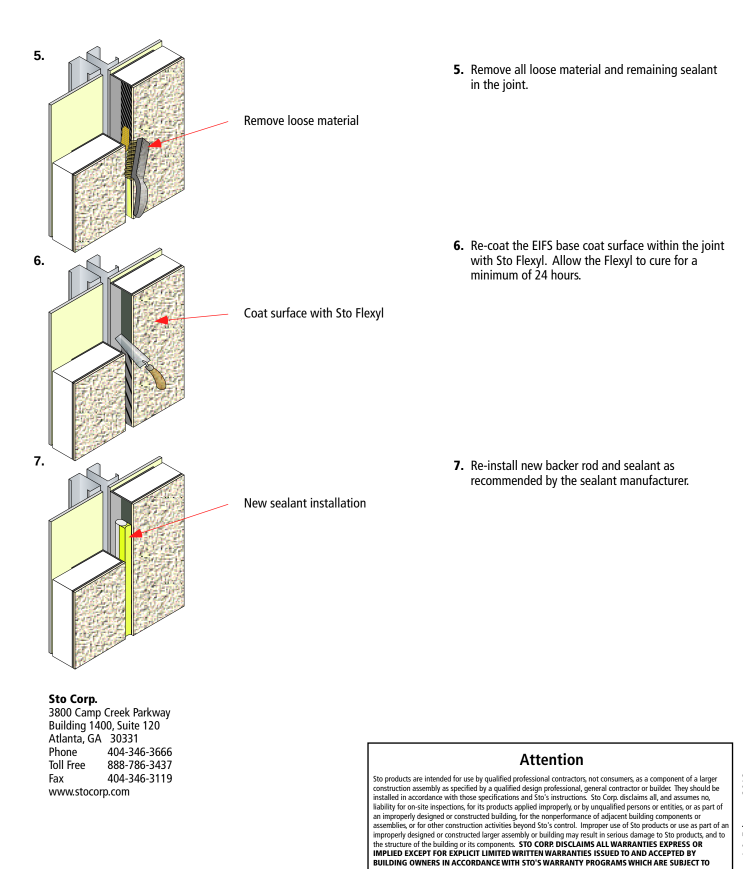
Sto reStore Sealant Replacement



Detail No.: 74.52 Date: February 2012







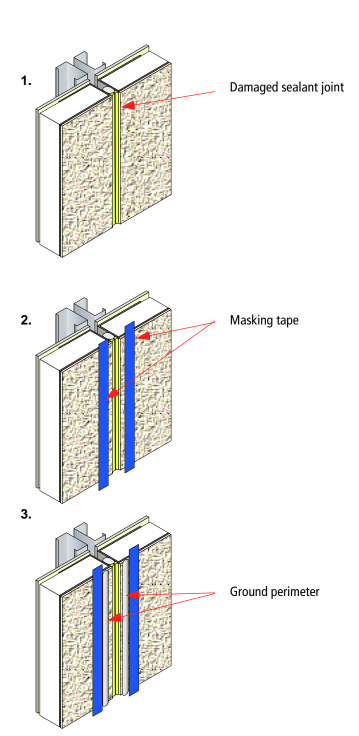
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Sto reStore Membrane Joint Repair

Detail No.: 74.53 Date: February 2012



1. Procedure illustrates a preparation method for EIFS where a sealant joint has failed and covered with a membrane.

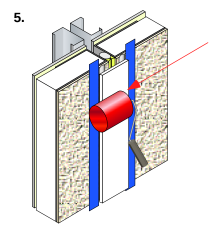
Note: Sealant is not part of the EIF system but is a normal component of construction installed to accommodate movement and maintain water deflection surface of the cladding assembly. Any repair should be undertaken with consultation from the sealant supplier.

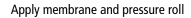
2. Follow the instructions and specifications of the supplier of the membrane joint cover.

Mask of the area on each side of the of sealant joint.

3. Add beads of sealant on either side of the joint.

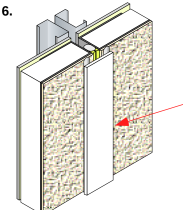






5. Immediately embed the joint membrane into the wet sealant and pressure roll with a hard roller.

6. Tool any wet sealant on the tape into the edge of the membrane before removing the masking tape. If the sealant has cured prior to removing the tape then carefully slice the sealant along the edge of the membrane prior to removing the masking tape.



Completed repair

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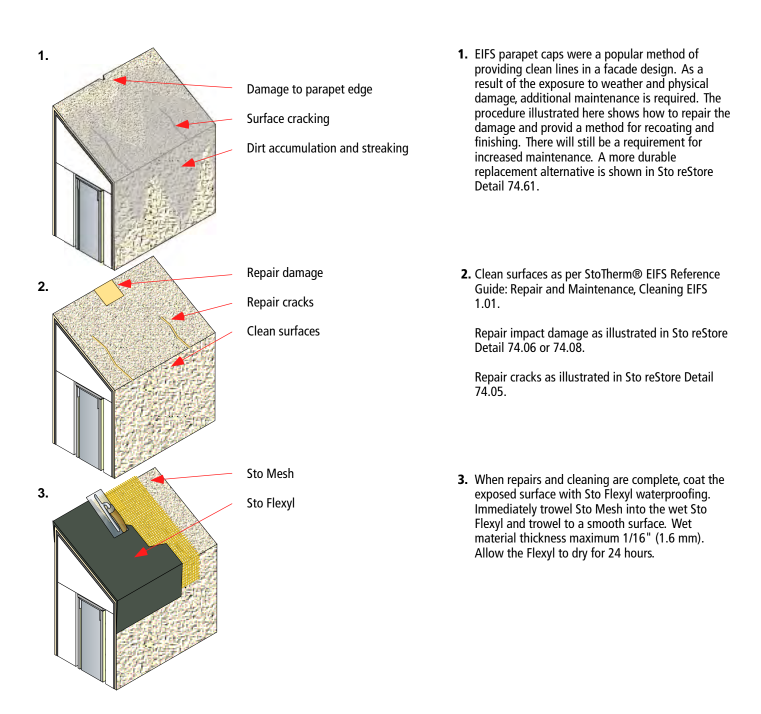
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Version 1.0 February 2012

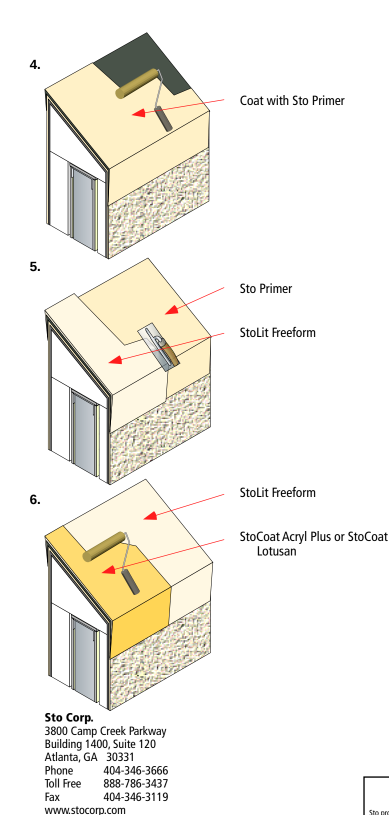


Sto reStore Parapet repair and restoration

Detail No.: 74.60 Date: December 2010







4. Coat the dry Sto Flexyl with Sto Primer.

5. Apply StoLit Freeform to the primed surface and trowel to a smooth finish. Protect from the elements until dry.

- **6.** Coat the dry StoLit Freeform with either StoCoat Acryl Plus or Sto Lotusan with a paint roller or spray equipment. Protect other surfaces from over spray.
- Note: The materials listed here are designed to improve the durability and water resistance of the EIFS parapet cap. The user must understand that any exposed surface requires regular inspection and maintenance. That is true for this solution as well.

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Sto reStore Sign repair: non wood substrates

1. Sign track installed with inadequate space for backer rod and sealant 2. Mark wall above and below opening where repairs will be made Remove sign track opening. 3. Install Sto Flexyl and mesh in continuous coating around opening Prime areas to receive finish and sealant

Detail No.: 74.82a Date: December 2010

- **1.** 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. Gypsum based sheathing is installed behind the signage.
- **2.** Remove the sign track and mark the EIFS 6" (150 mm) above and below the opening. Cut the EIFS back 3/4" (20 mm) on the top edge and the bottom edge. Cut the bottom edge on a slope.

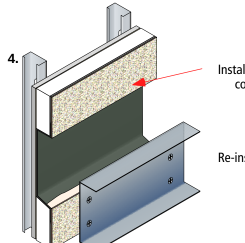
Prepare the base coat and finish above and below the opening as outlined in Sto reStore Detail 74.06 except that insulation will not be placed into the opening.

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

3. Install Sto Flexyl and Sto Mesh overlapping the existing base coat and mesh 2.5" (65 mm) as outlined in Sto reStore Detail 74.06 . Wrap the Sto Flexyl and mesh from the face of the upper and lower insulation, over the new cut edge, and over the gypsum based sheathing. Allow the Sto Flexyl to cure for a minimum of 24 hours.

Coat the dry Sto Flexyl where finish and sealant will be installed with Sto Primer.





Install new finish to match existing color and texture

Re-install sign track

Install backer rod and sealant

Provide openings to permit drainage

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.

Re-install sign track. Set new fasteners and electrical connections into sealant to prevent water penetration into the interior.

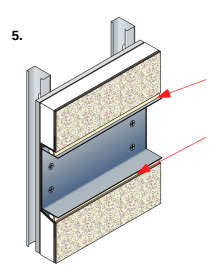
5. Install closed cell backer rod and neutral-cure silicone sealant in the space between the sign track and the Sto Primer and Flexyl. Check with sealant manufacturer for appropriate sealant and sealant primer, if required. Leave gaps in the sealant to allow water that penetrates the sign or sign track to drain.

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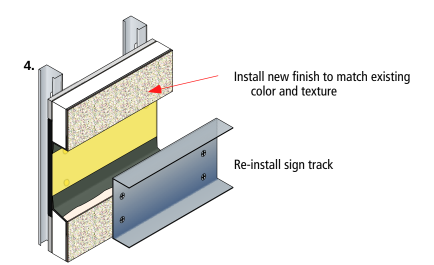


Sto reStore Sign repair: wood substrates

Detail No.: 74.82b Date: December 2010

1. 1. Procedure illustrates repairs to sign track set into an EIFS cladding with inadequate protection against water penetration through or around the Sign track installed with inadequate perimeter of the sign. Wood based sheathing space for backer rod and sealant is installed behind the sign track. 2. Remove the sign track and mark the EIFS 6" (150 mm) above and below the opening. Cut the EIFS 2. back 3/4" (20 mm) on the top edge and the Mark wall above and below opening bottom edge. Cut the bottom edge on a slope. where repairs will be made Prepare the base coat and finish above and below the opening as outlined in Sto reStore Detail 74.06 except that insulation will not be placed into the Remove sign track opening. Inspect the substrate behind the sign channel for damage. Modify the scope of work to include repair to the substrate if necessary. 3. 3. Install StoGuard[®] Waterproofing and Airbarrier onto the wood sheathing. Patch all fastener holes and seal electrical penetrations to prevent air and Install Sto Flexyl and mesh in moisture movement into the interior. Allow the continuous coating around StoGuard to dry. opening Install Sto Flexyl and Sto Mesh overlapping the existing base coat and mesh 2.5" (65 mm) as Prime areas to receive finish and outlined in Sto reStore Detail 74.06 . Wrap the Sto sealant Flexyl and mesh from the face of the upper and lower insulation, over the new cut edge, and onto the dry StoGuard. Allow the Sto Flexyl to cure for a minimum of 24 hours. Coat the dry Sto Flexyl where finish and sealant will be installed with Sto Primer.





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.

Re-install sign track. Set new fasteners and electrical connections into sealant to prevent water penetration into the interior.

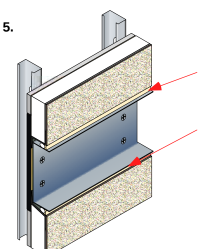
5. Install closed cell backer rod and neutral-cure silicone sealant in the space between the sign track and the Sto Primer and Flexyl. Check with sealant manufacturer for appropriate sealant and sealant primer, if required. Leave gaps in the sealant to allow water that penetrates the sign or sign track to drain.

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Install backer rod and sealant

Provide openings to permit drainage

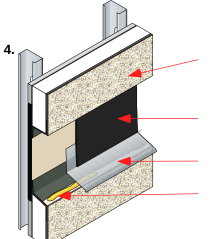
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Sto reStore Sign repair with flashing

Detail No.: 74.82c Date: December 2010

1. 1. Procedure illustrates repairs to sign track set into an EIFS cladding with inadequate protection against water penetration through or around the Sign track installed with inadequate perimeter of the sign. Wood based sheathing space for backer rod and sealant is installed behind the sign track. 2. Remove the sign track and mark the EIFS 6" (150 mm) above and below the opening. Cut the EIFS 2. back 3/4" (20 mm) on the top edge and the Mark wall above and below opening bottom edge. Cut the bottom edge on a slope. where repairs will be made Prepare the base coat and finish above and below the opening as outlined in Sto reStore Detail 74.06 except that insulation will not be placed into the Remove sign track opening. Inspect the substrate behind the sign channel for damage. Modify the scope of work to include repair to the substrate if necessary. 3. 3. Install Sto Flexyl and Sto Mesh overlapping the existing base coat and mesh 2.5" (65 mm) as outlined in Sto reStore Detail 74.06 . Wrap the Sto Install Sto Flexyl and mesh in Flexyl and mesh from the face of the upper and continuous coating around lower insulation, over the new cut edge, and onto opening the wood sheathing. Allow the Sto Flexyl to cure for a minimum of 24 hours. Prime areas to receive finish and Coat the dry Sto Flexyl where finish and sealant sealant will be installed with Sto Primer.

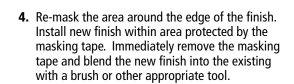


Install new finish to match existing color and texture

Install barrier membrane lapping onto flashing

Install metal flashing

Sealant gasket



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.

Install metal flashing at lower edge of opening and set it into a sealant gasket. Install a barrier membrane over the wood substrate, lapping over the Sto Flexyl at the top and the flashing at the bottom.

Re-install sign track. Set new fasteners and electrical connections into sealant to prevent water penetration into the interior.

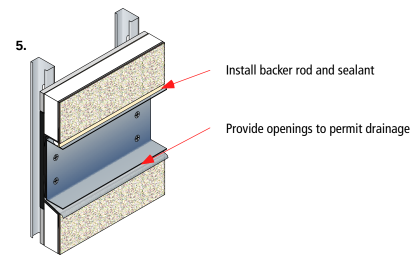
5. Install closed cell backer rod and neutral-cure silicone sealant in the space between the sign track and the Sto Primer and Flexyl. Check with sealant manufacturer for appropriate sealant and sealant primer, if required. Leave gaps in the sealant to allow water that penetrates the sign or sign track to drain.

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Attention

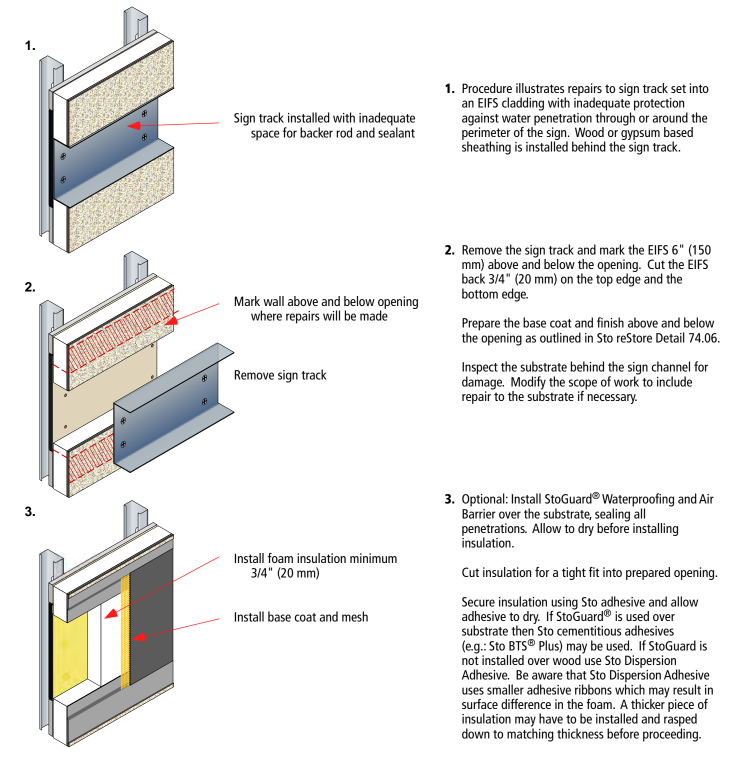
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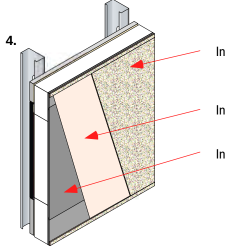
Detail No.: 74.82d Date: December 2010



Sto reStore

Sign removal





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.

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