

Senergy Stucco Resurfacing System Typical 2D Details



BUILDING TRUST





Senergy Stucco Resurfacing System

Typical 2D Details

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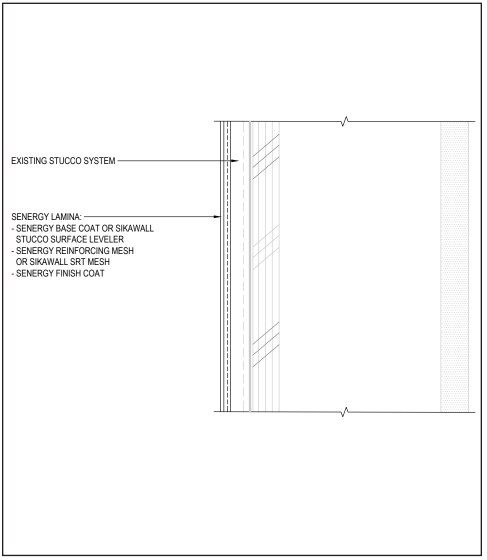
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- Install Sika materials in accordance with current installation instructions.
- Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Sika products.





Senergy Stucco Resurfacing System

TYPICAL APPLICATION



- Prior to resurfacing, consideration should be given to windows and other penetrations.
 Replacing sealant, flashing and/or inferior or damaged windows should be completed as part of a major resurfacing project.
- Perform any repairs required beyond the scope of resurfacing. Please reference Technical Bulletins *Procedure for Repairing Stucco* for more information.
- Perform bond testing to confirm base coat adhesion. Please reference Technical Bulletin Basics of Conducting Field Adhesion Testing for more information. Apply SikaWall Surface Stabilizer WB to existing paint or acrylic finish as determined by adhesion testing.

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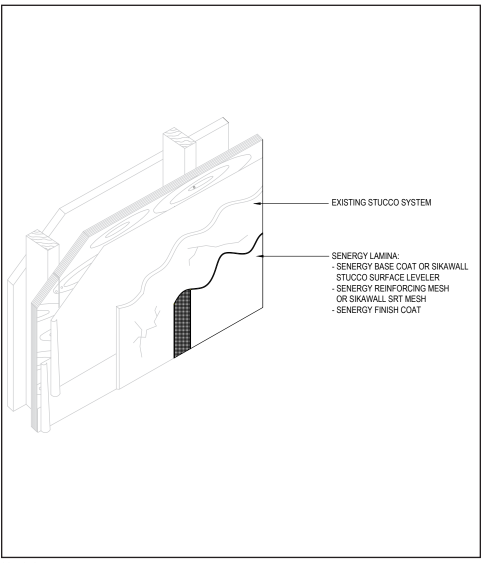
• Install Sika materials in accordance with current installation instructions.





Senergy Stucco Resurfacing System

TYPICAL APPLICATION (ISOMETRIC)



- Prior to resurfacing, consideration should be given to windows and other penetrations.
 Replacing sealant, flashing and/or inferior or damaged windows should be completed as part of a major resurfacing project.
- Perform any repairs required beyond the scope of resurfacing. Please reference Technical Bulletins *Procedure for Repairing Stucco* for more information.
- Perform bond testing to confirm base coat adhesion. Please reference Technical Bulletin Basics of Conducting Field Adhesion Testing for more information. Apply SikaWall Surface Stabilizer WB to existing paint or acrylic finish as determined by adhesion testing.

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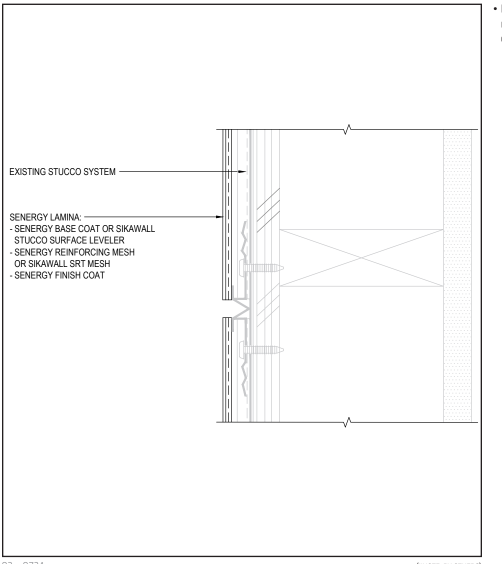
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TYPICAL SURFACE CONTROL JOINT



• Ensure control joints are honored and reinforcing mesh and base coat is not continuous over the joint.

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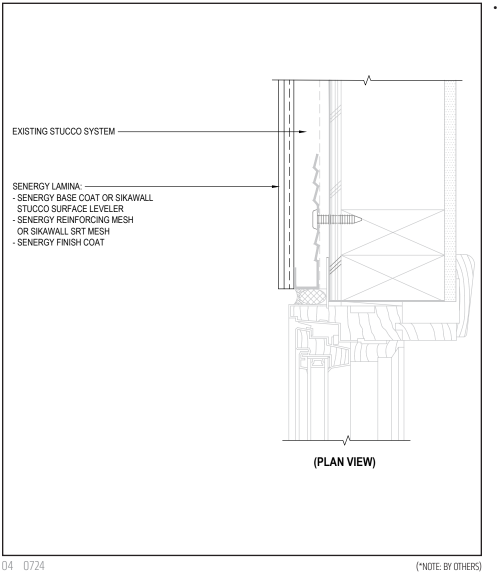
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TYPICAL CLAD WINDOW JAMB



 Reference Acceptable Sealants for use with Senergy Wall Systems Technical Bulletin for a list of sealants.

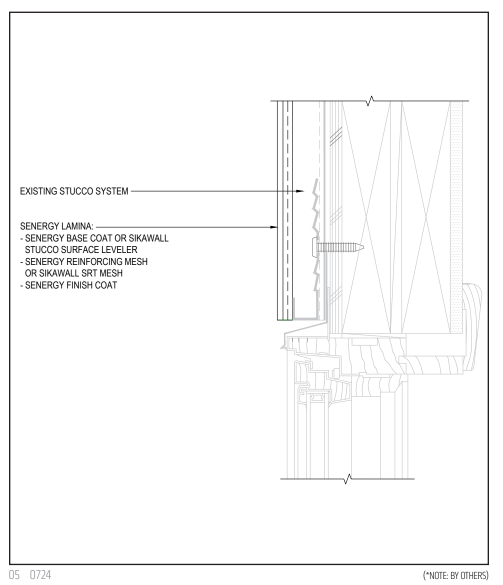
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TYPICAL CLAD WINDOW HEAD



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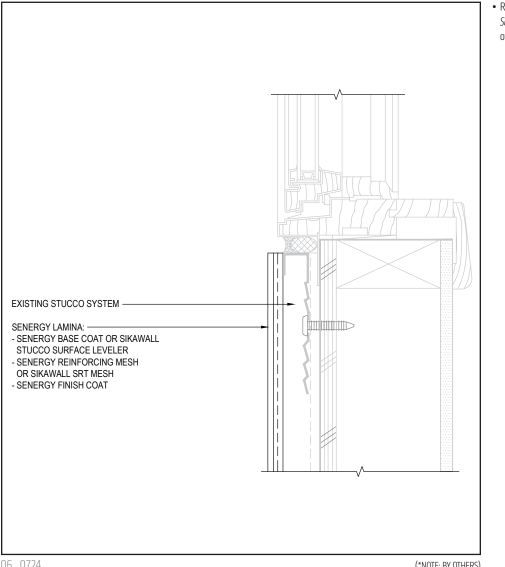
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Senergy Stucco Resurfacing System

TYPICAL CLAD WINDOW SILL



• Reference Acceptable Sealants for use with Senergy Wall Systems Technical Bulletin for a list of sealants.

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(*NOTE: BY OTHERS)

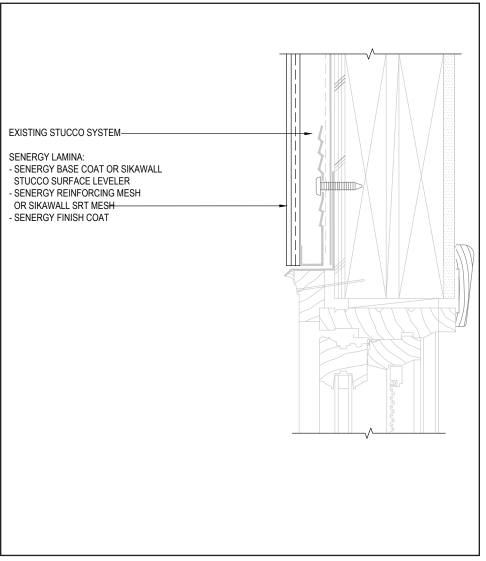
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TYPICAL PRIMED WINDOW HEAD



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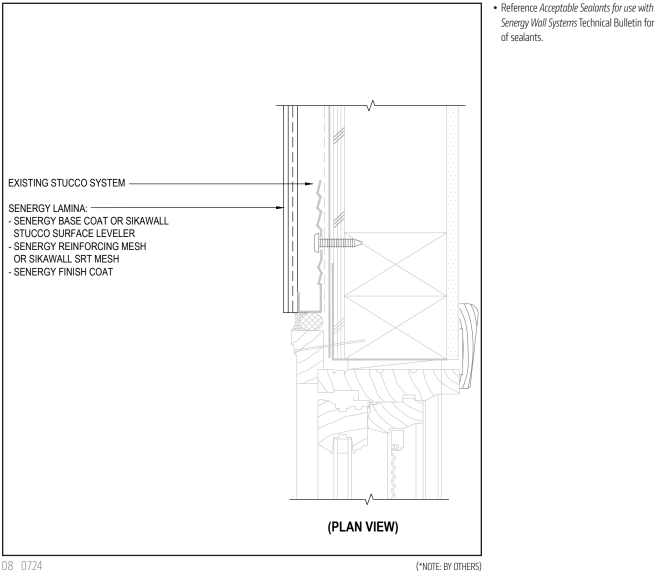
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TYPICAL PRIMED WINDOW JAMB



Senergy Wall Systems Technical Bulletin for a list of sealants.

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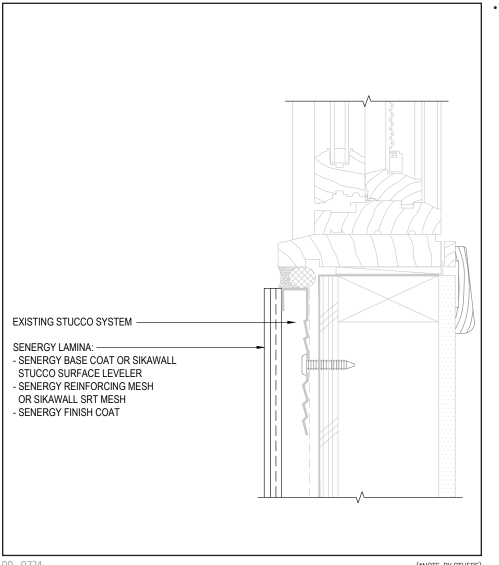
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TYPICAL PRIMED WINDOW SILL



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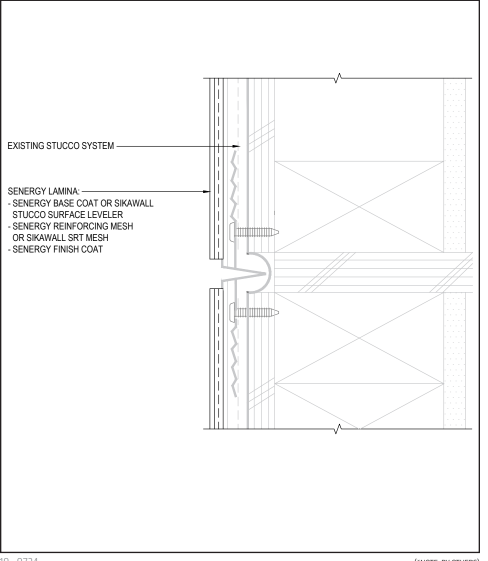
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TYPICAL EXPANSION JOINT AT FLOOR LINE



 Ensure expansion joints are honored and reinforcing mesh and base coat is not continuous over the joint.

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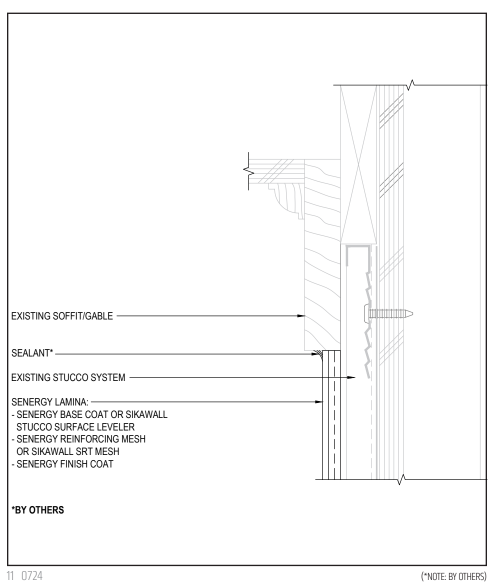
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TYPICAL TERMINATION AT SOFFIT OR GABLE



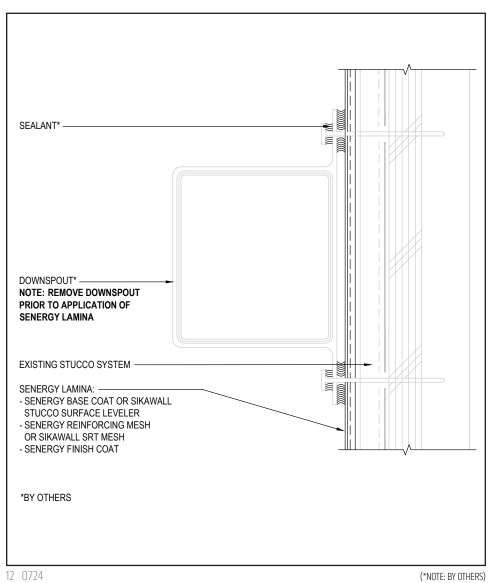
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TYPICAL DOWNSPOUT APPLICATION



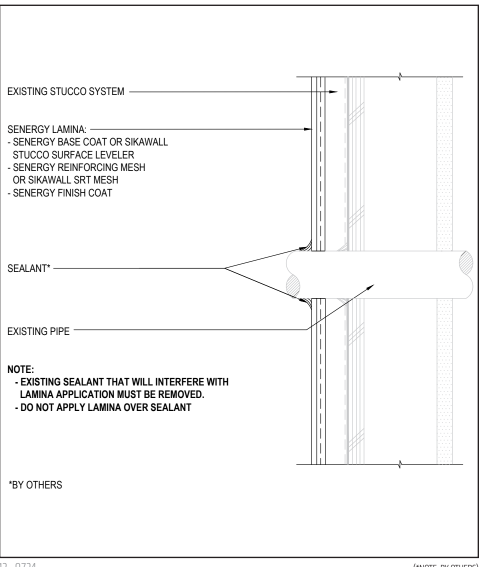
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TYPICAL PIPE PENETRATION



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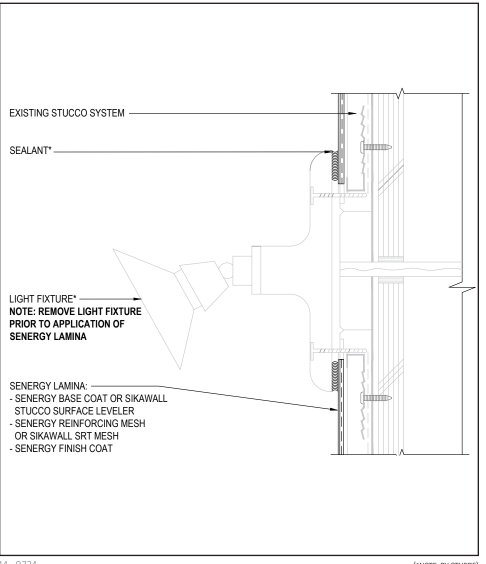
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TYPICAL LIGHT FIXTURE



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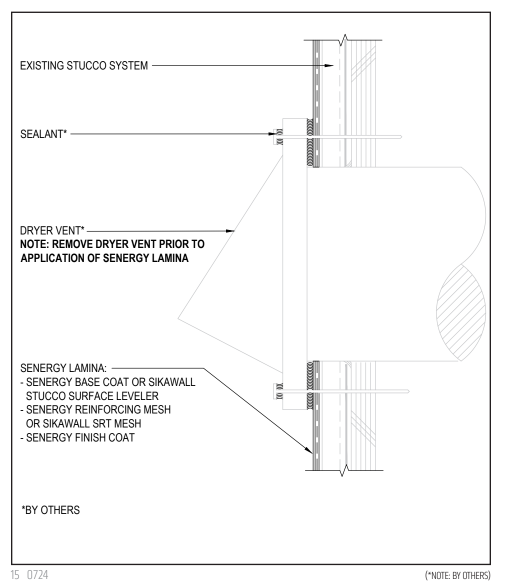
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TYPICAL DRYER VENT



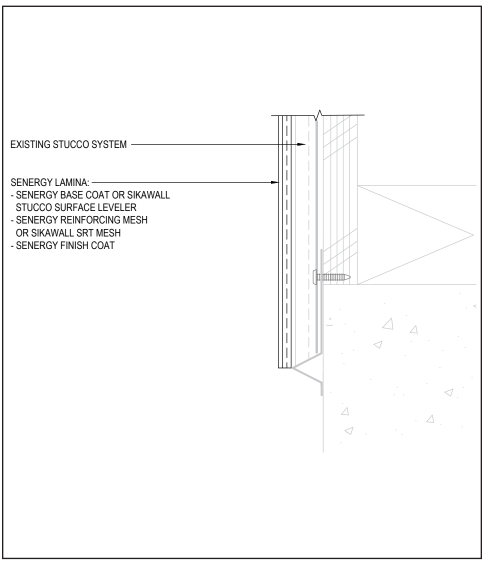
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TYPICAL TERMINATION AT FOUNDATION



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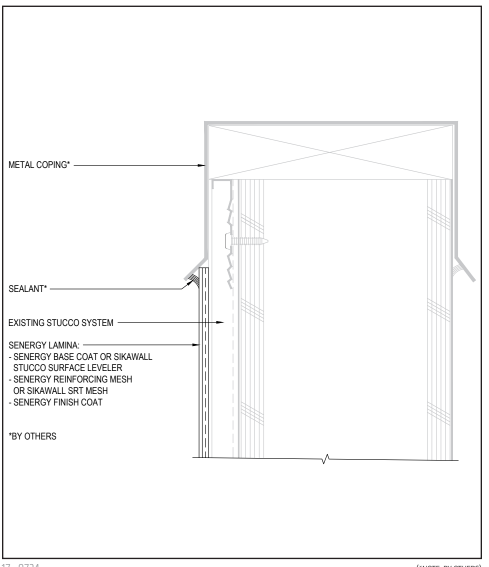
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TYPICAL METAL COPING



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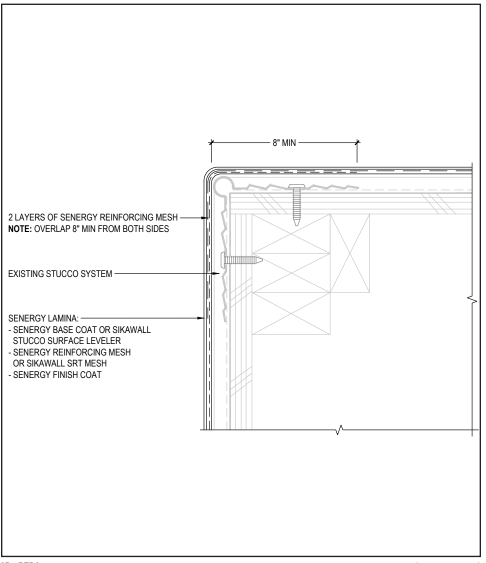
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TYPICAL CORNER BEAD



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