

Continuously Insulated Premium Cement Plaster Stucco Rain Screen System with Enhanced Water Management Featuring a Senershield-R/-RS/-VB Air/Water-Resistive Barrier

Typical Details



BUILDING TRUST





Platinum CI Stucco Ultra

Typical Details

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Notes:

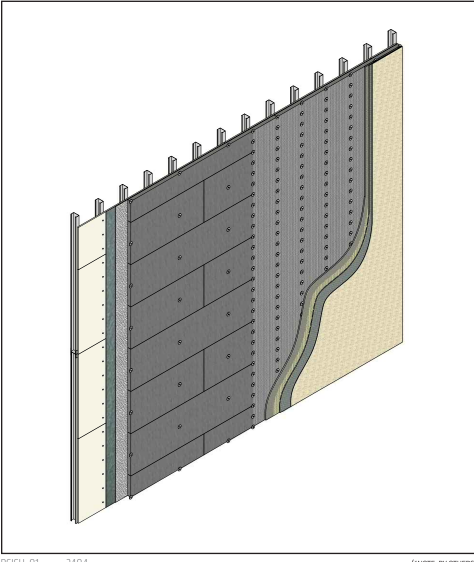
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TYPICAL FASTENING PATTERN



• Sheathing:

- Fasten per sheathing manufacturer's recommendations or project design requirements.
- <u>SikaWall Drainage Mat:</u> Use sufficient fasteners to hold in place until application of Rigid Insulation Board.
- <u>Rigid Insulation Board:</u> Secure with 2 to 3 fasteners per board to hold in place until lath is installed.
- Lath SikaWall PermaLath 1000: Use appropriate fasteners spaced not more than 6" (152 mm) o.c. vertically, 16" (406 mm) o.c. horizontally; metal or wire lath: use appropriate fasteners spaced not more than 7" (178 mm) o.c. vertically, 16" (406 mm) or 24" (610 mm) o.c. horizontally, per requirements of ASTM C1063. Refer to Senergy Platinum CI Stucco Ultra specifications.

PCISU-01 2404

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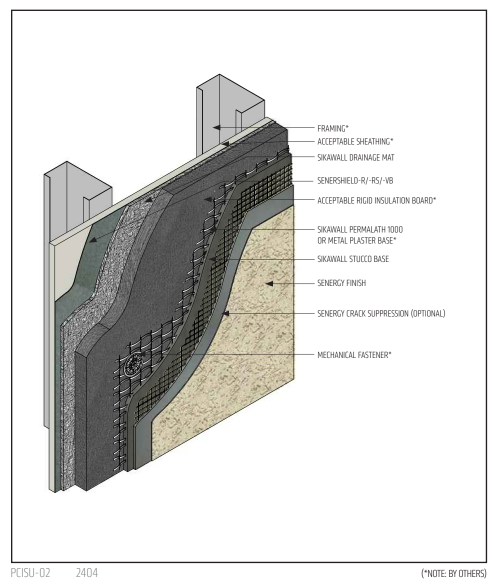
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Platinum CI Stucco Ultra

TYPICAL FRAMED/SHEATHED CONSTRUCTION



- Ensure Senershield-R/-RS/-VB is dry prior to SikaWall Drainage Mat installation.
- Basic requirements for Plaster Base:
 - SikaWall Stucco Base 3/8" to 1/2" thickness: Min. 1" 20 ga. wire, min. 2.5 lb/sq.yd. metal lath or acceptable alternative.
 - SikaWall Stucco Base equal to or greater than 1/2" thickness: SikaWall PermaLath 1000 or min. 1-1/2 17 ga. wire, min. 2.5 lb/sq.yd. metal lath or acceptable alternative.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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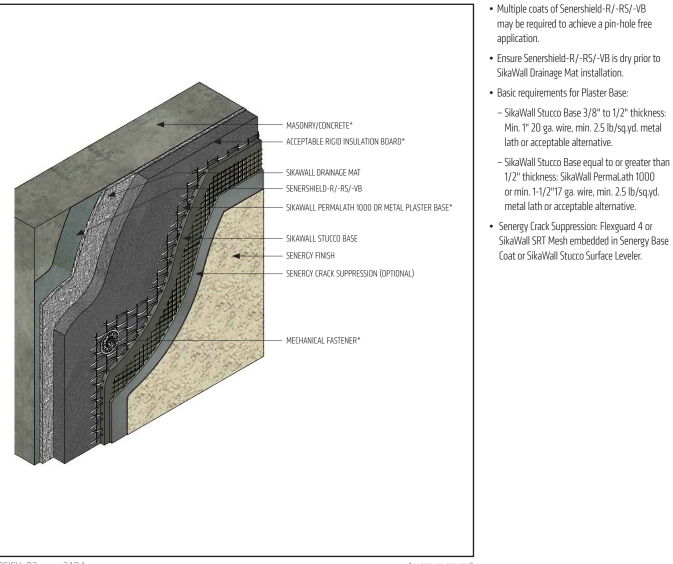
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TYPICAL MASONRY/CONCRETE CONSTRUCTION



PCISU-03 2404

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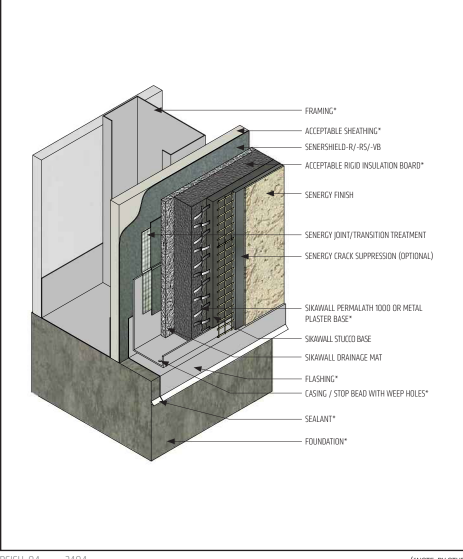
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TYPICAL TERMINATION AT FOUNDATION – FLUSH WITH CASING / STOP BEAD



- Terminate the Platinum CI Stucco Ultra system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Use Senergy Transition Treatment in Senershield-R/-RS/-VB where it laps over the casing/stop bead flange.
- Ensure casing/stop bead includes weep holes to facilitate drainage.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-04 2404

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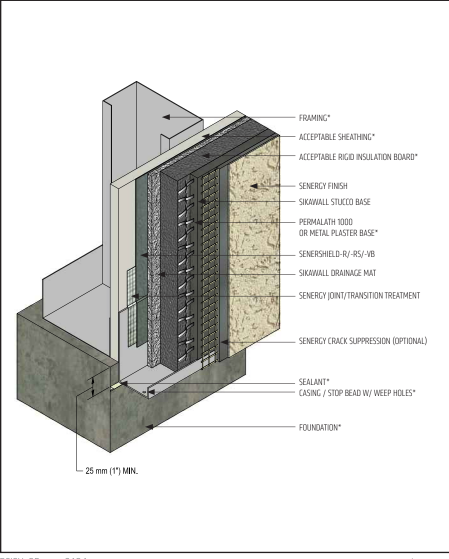
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TYPICAL TERMINATION AT FOUNDATION WITH CASING / STOP BEAD



- Terminate the Platinum Cl Stucco Ultra system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Provide minimum 1" (25 mm) overlap at framing/foundation transition.
- Use Senergy Transition Treatment where it laps over the casing/stop bead flange.
- Ensure casing/stop bead includes weep holes to facilitate drainage.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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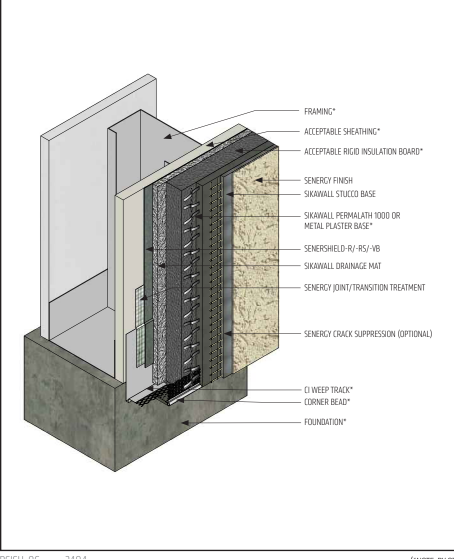
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TYPICAL TERMINATION AT FOUNDATION WITH CI WEEP TRACK



- Terminate the Platinum Cl Stucco Ultra system a minimum of 6" (152 mm) above raw earth and 2" (50 mm) above paved surface.
- Provide minimum 1" (25 mm) overlap at framing/foundation transition.
- Use Senergy Transition Treatment to lap over the CI Weep Track flange.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-06 2404

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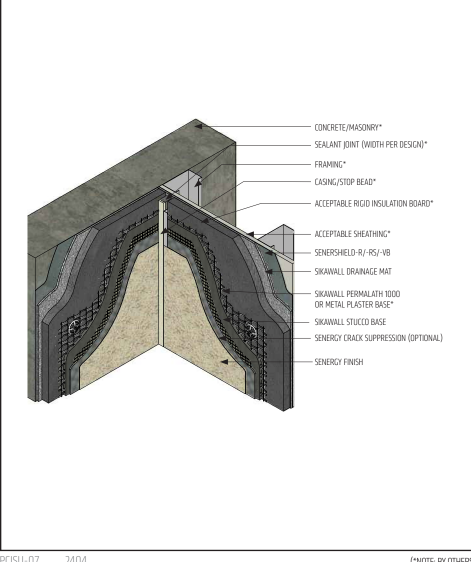
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Platinum CI Stucco Ultra

TYPICAL CHANGE IN SUBSTRATE



- Ensure Senershield-R/-RS/-VB application is continuous behind the Platinum CI Stucco Ultra system at change in substrate – apply SikaWall Flash Seal NP at change in substrate followed by fully coating SikaWall Flash Seal NP with Senershield-R/-RS/-VB.
- Do not apply finish into joint to receive sealant.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-07 2404 (*NOTE: BY OTHERS)

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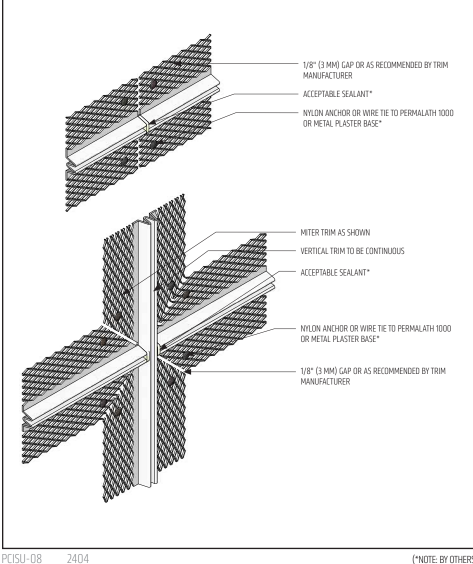
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Platinum CI Stucco Ultra

TYPICAL TRIM JUNCTION



· At trim intersection, it is recommended that the vertical trim be continuous.

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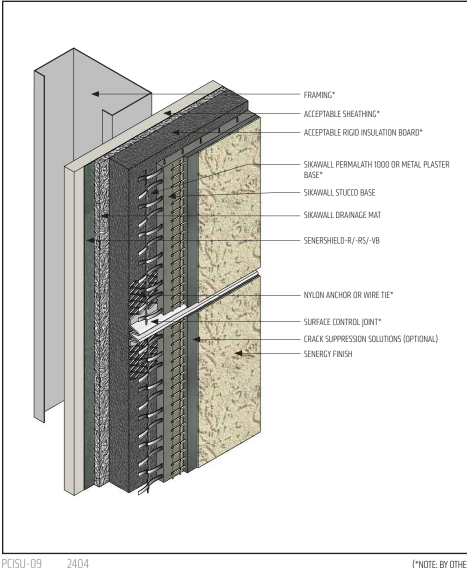
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Platinum CI Stucco Ultra

TYPICAL SURFACE CONTROL JOINT



- Provide control joints every 144 ft² (13 m²) and placement as determined by the design professional. Maximum recommended uncontrolled length or width is 18 ft (5.5 m) and a maximum uncontrolled length to width ratio of 2-1/2 to 1.
- · Lath must be broken at the control joint accessory.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.

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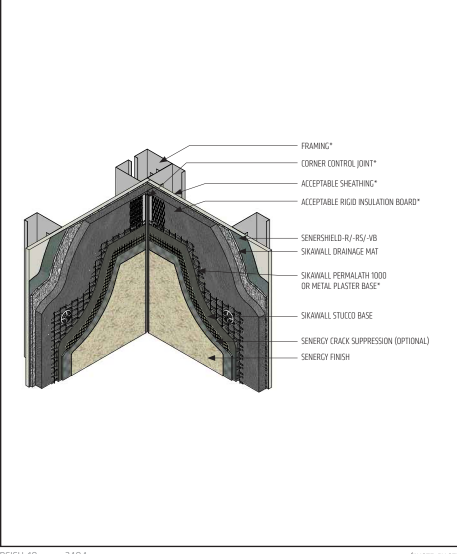
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TYPICAL INSIDE CORNER CONTROL JOINT-FRAMED / SHEATHED CONSTRUCTION



- Ensure Senershield-R/-RS/-VB application is continuous behind the Platinum CI Stucco Ultra system – apply Senergy Transition Treatment at inside corner.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.

PCISU-10 2404

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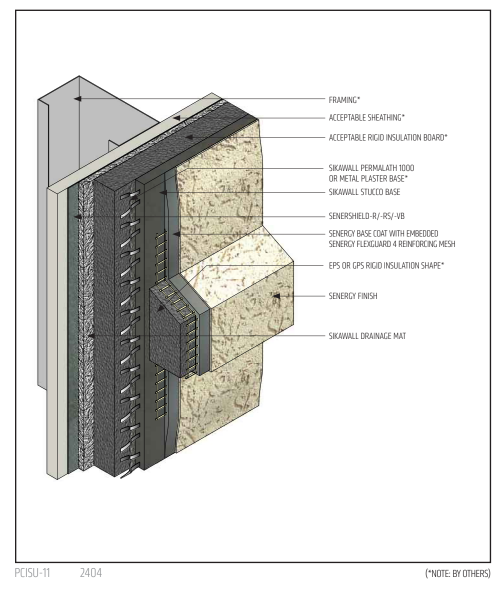
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TYPICAL EPS SHAPE APPLICATION



- Extend Senergy Flexguard 4 Reinforcing Mesh and Base Coat from band or shape onto SIKAWALL STUCCO BASE a minimum of 3" (76 mm).
- Provide a 6:12 slope on horizontal applications greater than 1".
- Adhere EPS or GPS Rigid Insulation band/ shape with Senergy Base Coat to SikaWall Stucco Base surface.

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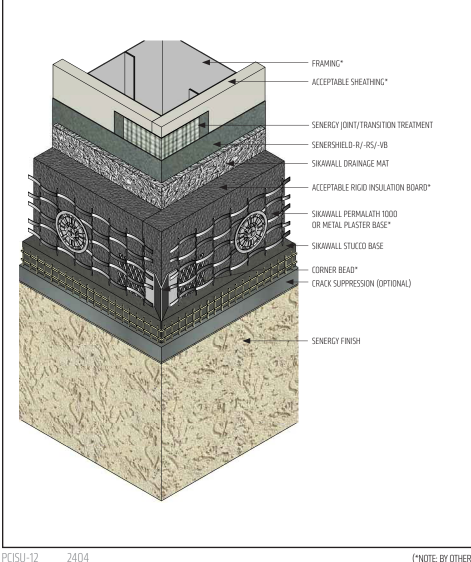
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Platinum CI Stucco Ultra

TYPICAL CORNER BEAD



- Attach corner bead with wire ties, anchors or fasteners to resist movement during application of SikaWall Stucco Base.
- Fill corner bead solid with SikaWall Stucco Base.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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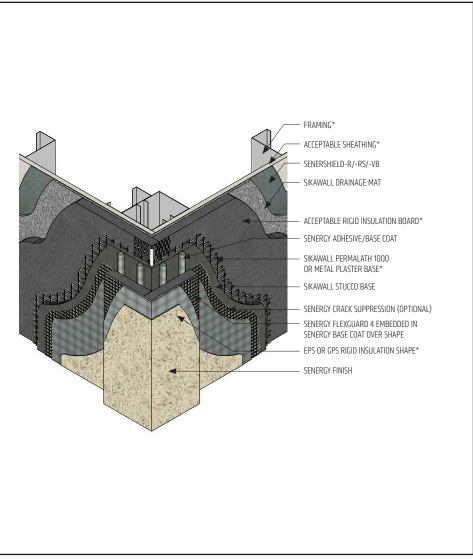
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Platinum CI Stucco Ultra

TYPICAL DECORATIVE SHAPE



 Extend Senergy Reinforcing Mesh and Base Coat from band or shape onto SikaWall Stucco Base a minimum of 3" (76 mm).

- Adhere EPS or GPS Rigid Insulation band/ shape with Senergy Base Coat to SikaWall Stucco Base surface.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-13 2404 (*NOTE: BY OTHERS)

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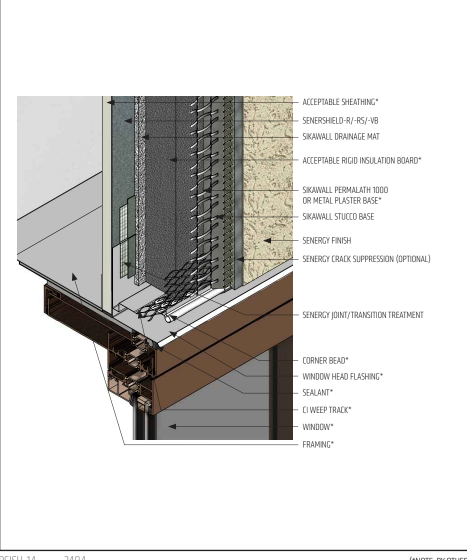
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Platinum CI Stucco Ultra

TYPICAL WINDOW HEAD (FLUSH)



- Use Senergy Transition Treatment to lap over the CI Weep Track flange.
- Provide end-dams at flashing terminations.
- Seal flashing drip edge to window frame.
- If Senershield-R/-RS/-VB is also functioning as an air barrier, ensure head of rough opening is wrapped using Senergy Joint/Transition Treatment and Senershield-R/-RS/-VB.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-14 2404 (*NOTE: BY OTHERS)

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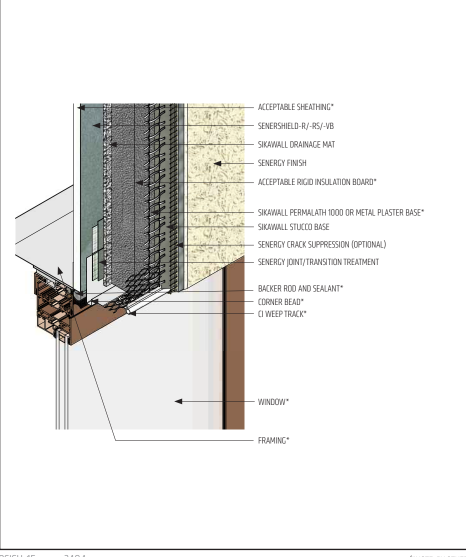
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TYPICAL WINDOW HEAD (RECESSED)



 Use Senergy Transition Treatment to lap over the CI Weep Track flange.

- If Senershield-R/-RS/-VB is also functioning as an air barrier, ensure head of rough opening is wrapped with Senergy Transition Treatment.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-15 2404

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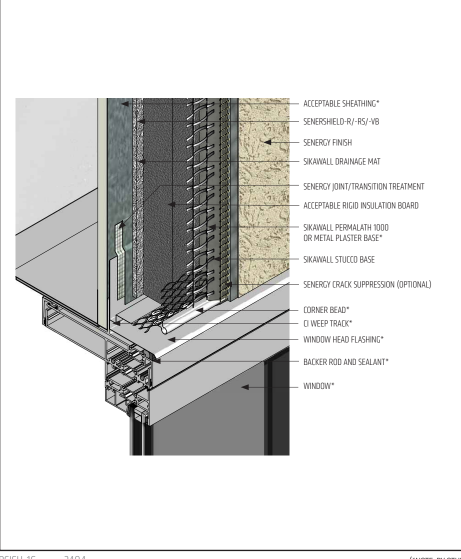
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Platinum CI Stucco Ultra

TYPICAL FLANGED WINDOW HEAD



- · As recommended by window manufacturer, apply sealant to back of window flange at head prior to installation of window.
- Use Senergy Transition Treatment to lap on to the CI Weep Track flange.
- Provide end-dams at flashing terminations.
- Seal flashing drip edge to window frame.
- If Senershield-R/-RS/-VB is also functioning as an air barrier, ensure head of rough opening is wrapped with Senergy Transition Treatment.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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TYPICAL WINDOW JAMB (FLUSH)



- Ensure Senergy air/water-resistive barrier is properly applied into rough opening in accordance with application guidelines. Reference Senershield air/water-resistive barrier details.
- Do not apply finish into joint to receive sealant.
- Use non-hole punched version of CI Weep Track on jambs.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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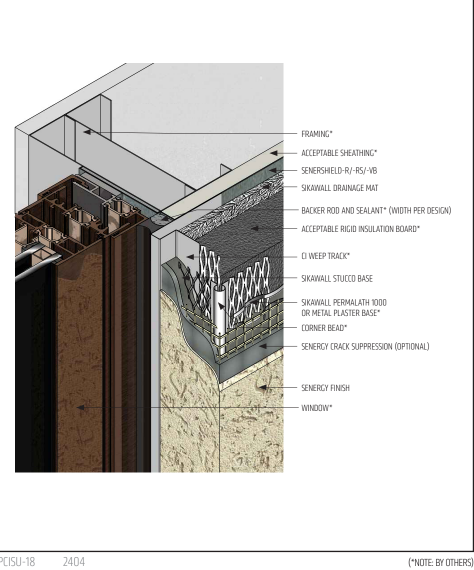
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TYPICAL WINDOW JAMB (RECESSED)



- Ensure Senergy air/water-resistive barrier is properly applied into rough opening in accordance with application guidelines. Reference Senershield air/water-resistive barrier details.
- Use non-hole punched version of CI Weep Track on jambs.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
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PCISU-18

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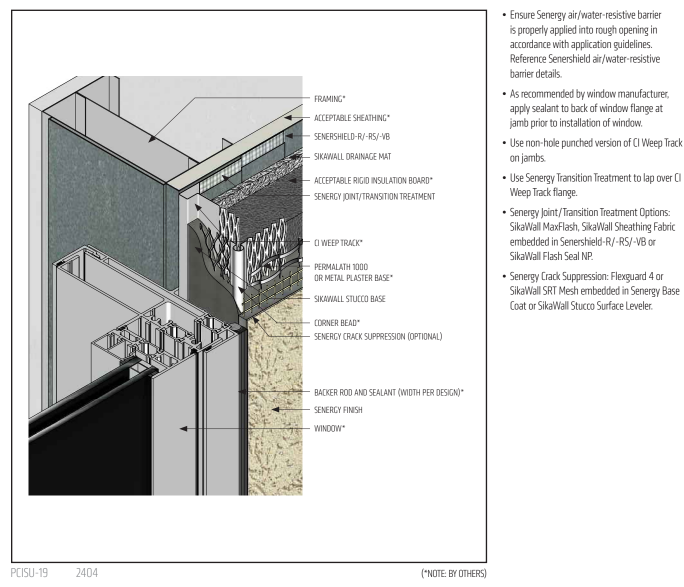
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TYPICAL FLANGED WINDOW JAMB



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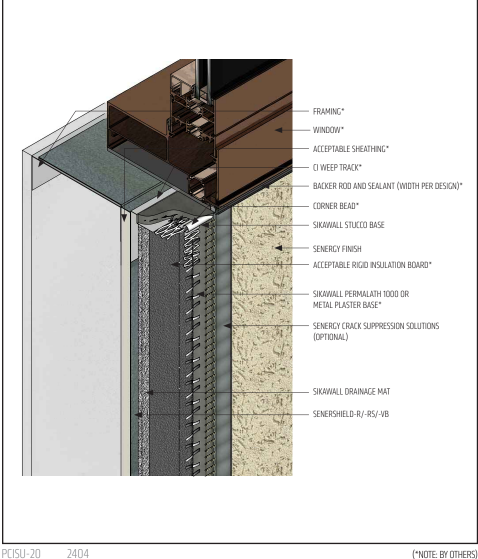
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TYPICAL WINDOW SILL (FLUSH)



- Ensure Senergy air/water-resistive barrier is properly applied into rough opening in accordance with application guidelines. Reference Senershield air/water-resistive barrier details.
- Do not apply finish into joint to receive sealant.
- Use non-hole punched version of CI Weep Track on sill.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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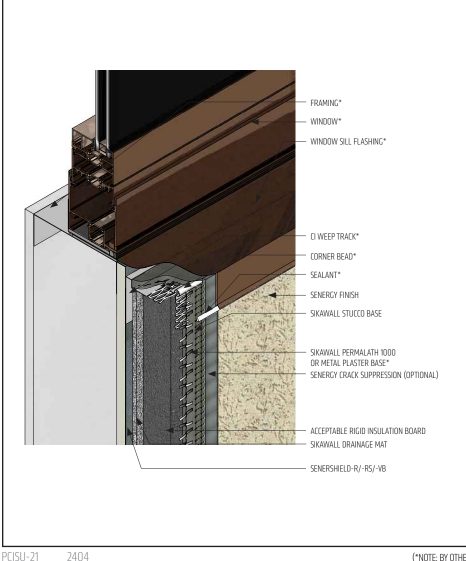
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Platinum CI Stucco Ultra

TYPICAL WINDOW SILL (RECESSED)



- Ensure Senergy air/water-resistive barrier is properly applied into rough opening in accordance with application guidelines. Reference Senershield air/water-resistive barrier details.
- Use non-hole punched version of CI Weep Track on sill.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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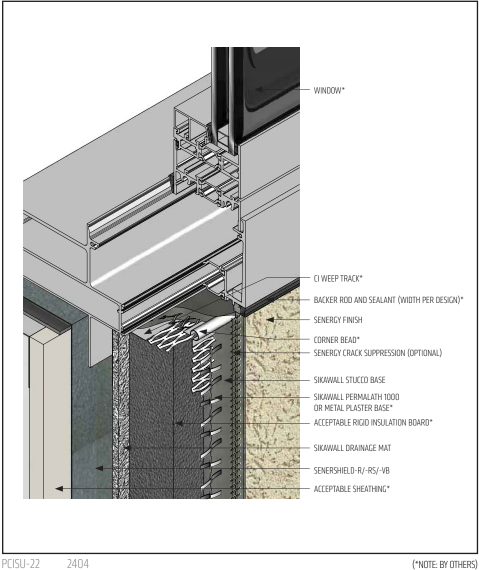
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TYPICAL FLANGED WINDOW SILL



- Ensure Senergy air/water-resistive barrier is properly applied into rough opening in accordance with application guidelines. Reference Senershield air/water-resistive barrier details.
- Do not seal window sill flange unless recommended by window manufacturer.
- Use non-hole punched version of CI Weep Track on sill.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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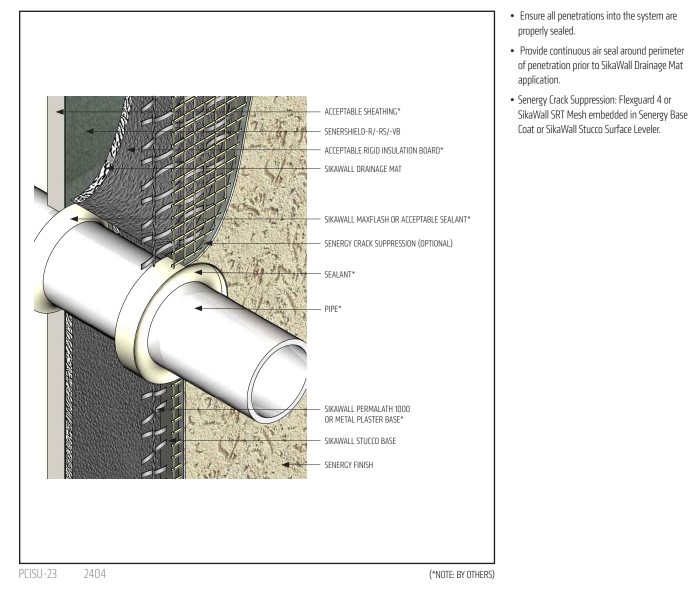
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Platinum CI Stucco Ultra

TYPICAL PIPE PENETRATION



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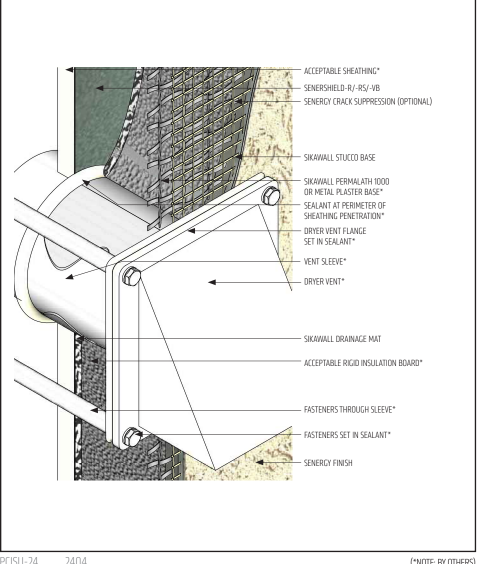
• Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Sika products.





Platinum CI Stucco Ultra

TYPICAL DRYER VENT



- Senergy Transition Treatment can be applied from sheathing onto vent pipe in lieu of the secondary seal.
- Ensure all fastener penetrations through the Platinum CI Stucco Ultra system are properly sealed.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-24 2404 (*NOTE: BY OTHERS)

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• Ensure all fastener penetrations through the Platinum CI Stucco Ultra system are properly

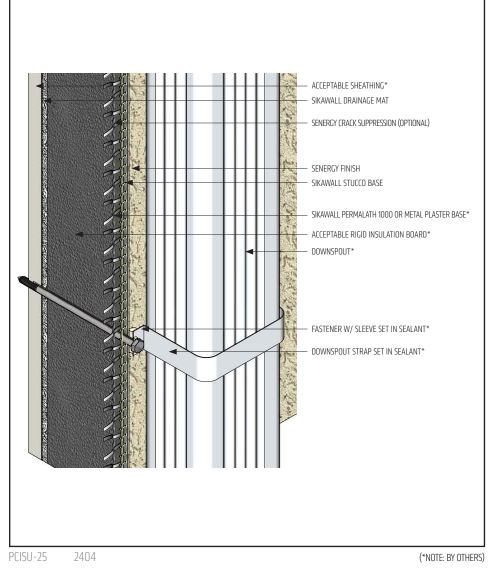
• Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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sealed.

Platinum CI Stucco Ultra

TYPICAL DOWNSPOUT



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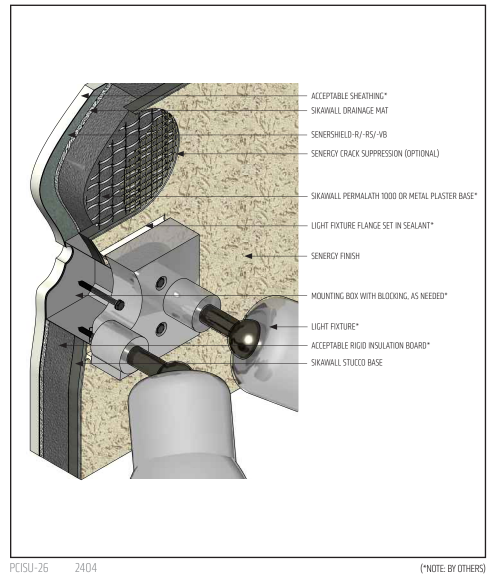
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Platinum CI Stucco Ultra

TYPICAL LIGHT FIXTURE



- Ensure all fastener penetrations through the Platinum CI Stucco Ultra system are properly sealed.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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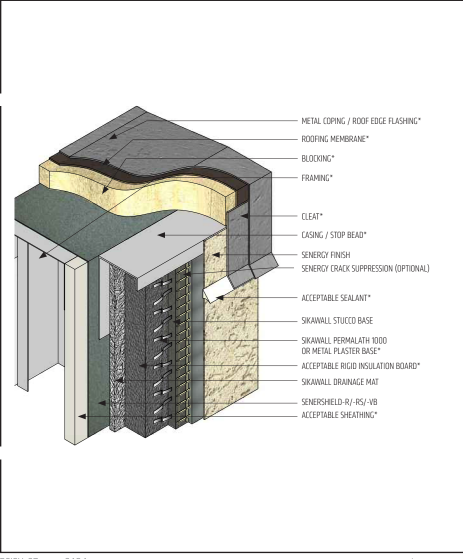
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Platinum CI Stucco Ultra

TYPICAL TERMINATION AT METAL COPING / ROOF EDGE FLASHING - OPTION 01



- It is recommended to lap coping or roof edge flashing over the Platinum CI Stucco Ultra system a minimum of 2" (50 mm) with drip edge sealed.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-27 2404 (*NOTE: BY OTHERS)

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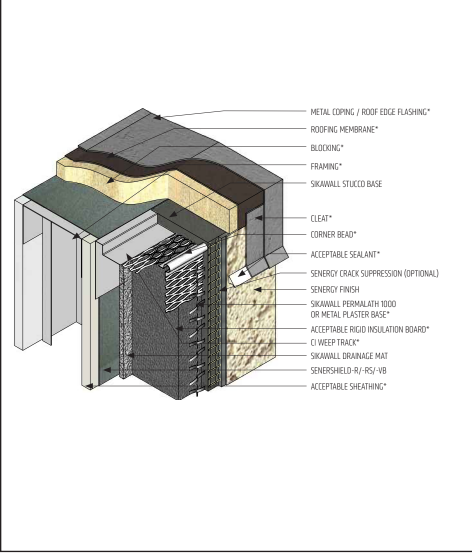
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TYPICAL TERMINATION AT METAL COPING / ROOF EDGE FLASHING - OPTION 02



- It is recommended to lap coping or roof edge flashing over the Platinum CI Stucco Ultra system a minimum of 2" (50 mm) with drip edge sealed.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-28 2404

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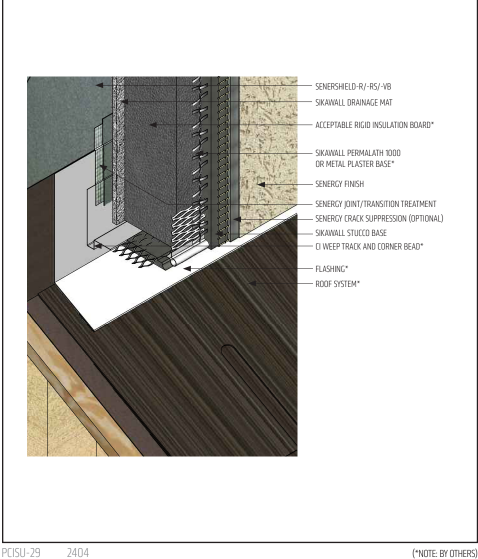
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Platinum CI Stucco Ultra

TYPICAL FLASHING / TERMINATION AT ROOF



• Use Senergy Transition Treatment to lap on to the CI Weep Track flange.

- Terminate Platinum CI Stucco Ultra system a minimum of 2" (50 mm) above sloped roof.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

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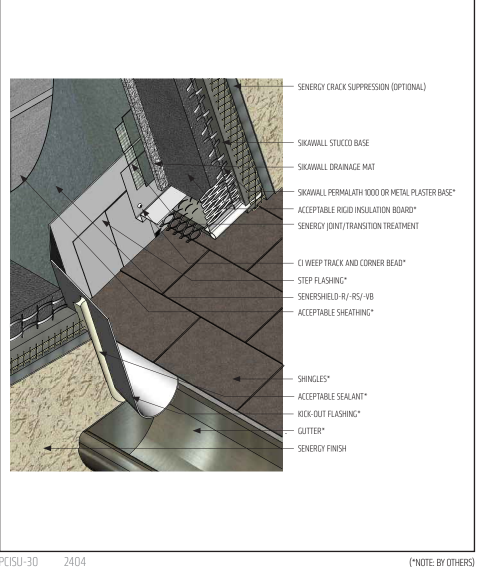
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Platinum CI Stucco Ultra

TYPICAL KICK-OUT FLASHING



- Use Senergy Transition Treatment to lap on to the CI Weep Track flange.
- Terminate Platinum CI Stucco Ultra system a minimum of 2" (50 mm) above sloped roof.
- Extend step flashing 2" (50 mm) behind Platinum CI Stucco Ultra system.
- Kickout flashing: sealed or soldered seams, recommended minimum 4" (100 mm) in height, extend 2" (50 mm) from wall and angled to direct water into gutter/away from wall surface.
- Senergy Joint/Transition Treatment Options: SikaWall MaxFlash, SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP.
- Senergy Crack Suppression: Flexguard 4 or SikaWall SRT Mesh embedded in Senergy Base Coat or SikaWall Stucco Surface Leveler.

PCISU-30

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