Acrostop R
Typical Details for a Vapor Permeable Air/Water-Resistive Barrier Membrane

1. Termination at Grade - Sheathing Overlapping Foundation
2. Termination at Grade - Sheathing Overlapping Foundation with EIFS
3. Termination at Grade - Sheathing Overlapping Foundation with Siding
4. Termination at Grade - Sheathing Flush with Foundation
5. Termination at Grade - Sheathing Flush with Foundation and EIFS
6. Termination at Grade - Sheathing Flush with Foundation and Siding
7. Termination at Grade - Brick
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9. Typical Window Head
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12. Typical EIFS Abutment to Brick with Drainage at Floorline
13. Typical EIFS Abutment to Brick
14. Typical EIFS Abutment to Siding
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16. Typical Inside Corner Change in Substrate
17. Typical Brick Anchor Treatment
18. Typical Brick Expansion Joint
19. Typical Joint and Fastener Treatment
20. Typical Vertical Expansion Joint
21. Typical Rough Opening Corner Reinforcement
22. Typical Rough Opening Reinforcement
23. Typical Pan Flashing
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25. Typical Kick-Out Flashing
26. Typical Roof Edge Flashing
27. Typical Parapet Cap Flashing
28. Typical Penetration through Wall Construction (Rough Cut)
29. Typical Penetration through Wall Construction
TERMINATION AT GRADE - SHEATHING OVERLAPPING FOUNDATION w/ EIFS

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.
- Extend flashing over coated Acroflash on foundation.

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TYPICAL EIFS ABUTMENT TO BRICK

**Notes:**
- Install Acrocrete materials in accordance with current installation instructions.

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**TERMINATION AT GRADE - SHEATHING OVERLAPPING FOUNDATION**

**Notes:**
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.
- Extend flashing over coated Acroflash on foundation.

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Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Ensure Acrostop R fully covers Acroflash at overlap.
• Extend flashing over coated Acroflash on foundation.
• Contact siding manufacturer for installation instructions.

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**TERMINATION AT GRADE - BRICK**

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.

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TYPICAL WINDOW SILL

Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- Ensure continuity of air/water-resistive barrier is maintained.
- Install end/back dam as required.
- See detail AWRB-25 for Pan Flashing Installation

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TYPICAL EIFS ABUTMENT TO MASONRY VENEER

Notes:
• Install Acrocrete materials in accordance with current installation instructions.

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TERMINATION AT GRADE -
SHEATHING FLUSH WITH FOUNDATION AND SIDING

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.
- Extend flashing over coated Acroflash on foundation.
- Contact siding manufacturer for installation instructions.

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TYPICAL BRICK ANCHOR ATTACHMENT

Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- Option 1: Apply Acrowrap to Acrostop R prior to application of brick anchor.
- Option 2: Seal brick anchor by embedding Sheathing Fabric in Acrostop R.

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TERMINATION AT GRADE - SHEATHING FLUSH WITH FOUNDATION AND EIFS

Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Ensure Acrostop R fully covers Acroflash at overlap.
• Extend flashing over coated Acroflash on foundation.

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TERMINATION AT GRADE - MASONRY VENEER

AIR / WATER-RESISTIVE BARRIER

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.

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TYPICAL JOINT AND FASTENER TREATMENT

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure all fastener heads are spotted with Acrostop R

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KICKOUT FLASHING

Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Ensure Acrostop R fully covers Acroflash.
• Where Acroflash is installed over the flashing, ensure termination occurs a minimum of 2” above the roof.

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Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Ensure Acrostop R fully covers Acroflash at floorline.
• Provide sufficient slack in the Acroflash at expansion joint to allow for movement.

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TYPICAL EIFS ABUTMENT TO SIDING OR BRICK

Notes:

• Install Acrocrete materials in accordance with current installation instructions.

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TYPICAL SADDLE APPLICATION

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acroflash is continuous without voids.
- Completely coat Acroflash with Acrostop R.

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TYPICAL PENETRATION THROUGH WALL CONSTRUCTION

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Sheathing Fabric and Acrostop R is continuous around pipe without voids.
- Acroflash may be used as an alternative to provide air/water-resistant barrier around pipe.

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TYPICAL PENETRATION THROUGH WALL CONSTRUCTION (ROUGH CUT)

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure spray foam is low expansion.

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TYPICAL PARAPET CAP FLASHING

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Acroflash may be used as an alternative to provide an air/water-resistive barrier at transition of sheathing to blocking.

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TERMINATION AT GRADE - SHEATHING FLUSH WITH FOUNDATION

Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- Ensure Acrostop R fully covers Acroflash at overlap.
- Extend flashing over coated Acroflash on foundation.

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Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- See detail AWRB-19 for typical brick anchor attachment.
**AIR / WATER-RESISTIVE BARRIER**

**Notes:**
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure continuity of air/water-resistive barrier is maintained.
- Provide end-dams at flashing terminations
- Install end/back dams as required.

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TYPICAL WINDOW JAMB

Notes:
- Install Acrocrete materials in accordance with current installation instructions.
- Ensure continuity of air/water-resistive barrier is maintained.
- Apply Acroflash over punched stud openings.

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TYPICAL VERTICAL EXPANSION JOINT

Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- Provide sufficient slack in the Acroflash at expansion joint to allow for movement.

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AIR / WATER-RESISTIVE BARRIER

AWRB-24 091709
TYPICAL PAN FLASHING OF AIR/WATER-RESISTIVE BARRIER

Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Wrap rough opening in accordance with detail AWRB-26.
• Install sealant as depicted onto the sill and jamb.
• Install pan flashing into the wet sealant. Remove excess sealant as required.
• Install Sheathing Fabric into wet Acrostop R at the jamb end dams.

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TYPICAL ROUGH OPENING REINFORCEMENT
OF AIR/WATER-RESISTIVE BARRIER

Notes:
• Install Acrocrete materials in accordance with current installation instructions.
• Ensure Sheathing Fabric is embedded in Acrostop R.
• Ensure Acrostop R and Sheathing Fabric are installed without voids.
• Apply Acroflash over punched stud openings.

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TYPICAL ROUGH OPENING CORNER REINFORCEMENT OF AIR/WATER-RESISTIVE BARRIER

Notes:

• Install Acrocrete materials in accordance with current installation instructions.
• Wrap rough opening in accordance with detail AWRB-26.

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TYPICAL ROOF EDGE FLASHING

Notes:

- Install Acrocrete materials in accordance with current installation instructions.
- Acroflash may be used as an alternative to provide an air/water-resistive barrier at transition of sheathing to blocking.

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TYPICAL INSIDE CORNER CHANGE IN SUBSTRATE

Notes:
• Install Acrocrete materials in accordance with current installation instructions.
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