Installing a Flanged Window onto a Flush Wall

3M™ Air Barrier with Permeable Backing 3015VP and 3M™ Air and Vapor Barrier 3015 are constructed with high performance proprietary 3M acrylic adhesive that adheres on contact to most exterior building surfaces without the use of adhesive primer.

- It can be applied in temperatures between 0°F and 150°F (-18°C and 66°C) ensuring that construction projects are not delayed due to severe temperatures.
- Both the permeable and non-permeable systems work excellent for flanged window installations.
- Prior to installing a flanged window, the window opening must be properly weatherproofed. 3M allows several different methods to weatherproof the window openings. Please refer to the flashing method guide that will be used:
  — 3M™ Ultra Conformable Flashing Tape 3015UC
  — 3M™ Permeable Liquid Flashing Membrane 3015LF
- 3M™ Flashing Window Openings with Wall Membrane Guide for these details. The following steps should then be followed to install the flanged window.

1. The window opening should be weatherproofed per 3M guidelines.

2. Apply a continuous bead of 3M™ Polyurethane Adhesive Sealant 540 or 3M™ Adhesive Sealant 740UV across the top and down either side of the flanged window.

3. Across the bottom of the window, apply the sealant roughly 2" in from either side, then leave approximately a 2" gap, then continue a solid bead of caulk across the balance of the sill. This will allow drainage should moisture get behind the flange. If a second bead of sealant is needed, apply it directly to the wall.

4. Immediately install the window into the opening and fasten per window manufacturer’s instructions.

5. Seal either side of the window with a strip of 3M™ Air and Vapor Barrier 3015 detailing tape. The tape should cover the flange and extend onto the wall at least 2".

6. Extend a third strip of tape across the top of the window. The tape should cover the flange and extend on top of the vertical strips. Apply the bottom tape leaving approximately 2" open on either side to allow drainage should moisture get behind the flange.

Steps continued on next page.
3M™ Air Barrier Products Installation Best Practices

3M™ Air Barrier with Permeable Backing 3015VP, 3M™ Air and Vapor Barrier 3015, and 3M™ Ultra Conformable Flashing Tape 3015UC can be applied to a wide variety of sheathing substrates, typically without priming. Substrate condition is crucial to the adhesion performance of any adhesive membrane.

Substrate Surface Requirements
• Substrate surfaces must be free of grease, oil, un-bonded paint, corrosion or other substances that would adversely affect the adhesive bond between the membrane and substrate
• Substrate surface must be dry to the touch for optimum performance
• Ambient temperature must be between 25°F and 100°F (-4°C to 38°C) for detailing windows, doors, pipe penetrations and other building fenestrations.

3M™ Roll must be stored at a temperature between 0ºF and 150ºF (-18ºC and 66ºC) to ensure initial bond performance
• Ambient temperature must be between 0ºF and 150ºF (-18ºC and 66ºC)
• Substrate surface must be dry to the touch for optimum performance
• Concrete substrates shall have fins ground flush and void areas filled
• Masonry substrates must have mortar joints struck flush

Substrate Specific Guidelines
• Masonry substrates must have mortar joints struck flush
• Concrete substrates shall have fins ground flush and void areas filled
• Surfaces shall be clean, free from dirt and debris and have not absorbed water
• Concrete must be cured a minimum of 7 days before application
• Substrate condition is crucial to the adhesion performance
• Fill gaps exceeding 1/2" width with closed cell foam backer rod, seal with 3M™ Polyurethane Adhesive Sealant 540, or 3M™ Adhesive Sealant 740UV. (or similar), and tool the surface flush and smooth
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• Concrete substrates shall have fins ground flush and void areas filled
• Masonry substrates must have mortar joints struck flush

Details, Penetrations, Windows and Doors
• Fill gaps and cracks exceeding 1/4" but less than 1/2" width with 3M™ Polyurethane Adhesive Sealant 540 or 3M™ Adhesive Sealant 740UV (or similar), and tool the surface flush and smooth
• Fill gaps exceeding 1/2" width with closed cell foam backer rod, seal with 3M™ Polyurethane Adhesive Sealant 540, or 3M™ Adhesive Sealant 740UV (or similar), and tool the surface flush and smooth
• Concrete substrates shall have fins ground flush and void areas filled
• Masonry substrates must have mortar joints struck flush

7 Alternate option
An alternative method is to use 3M™ Permeable Liquid Flashing Membrane 3015LF to seal over the flange on either side and across the top, extending a minimum of 2" onto the wall membrane. Apply the bottom membrane leaving approximately 2" open on either side to allow drainage should moisture get behind the flange.

3M Industrial Adhesives and Tapes Division
3M Center, Building 225-3S-06
St. Paul, MN 55144-1000

Phone 866-513-4026
Web 3M.com/airbarrier

Learn about 3M’s advanced technologies for controlling airflow and optimizing the indoor climate at 3M.com/airbarrier or contact your 3M representative at 866-513-4026.

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