Specification Note: Enter Project Owner, Project Name, and Project Number in the ‘Header’ above as specific to the project.

Click the ‘Show/Hide’ or ‘ ¶’ button in the ‘Home’ menu buttons to hide ‘Specification Note:’ boxes.

# PART ONE - GENERAL

## SECTION INCLUDES

### Rough Opening Accessories (ROA) for windows, doors, packaged terminal air conditioners (PTAC), air conditioners (A/C), mechanical louvers and other square or rectangular penetrations through exterior wall assemblies requiring moisture protection of the rough opening.

#### Accessories:

##### Universal molded moisture protection rough opening sloped sill corner guards.

##### Universal molded hollow sloped sill component strips.

##### Universal molded sloped fenestration sill blocking.

##### Universal molded head air and vapour barrier corners.

##### Low-build, low-expansion air sealing spray foam insulation.

##### Membrane flashing tape.

##### Adhesive primer

##### Sealant.

## RELATED SECTIONS

Specification Note: Delete non-required Sections and add required Sections.

### Section [06 10 00 - Rough Carpentry.]

### Section [06 20 00 - Finish Carpentry.]

### Section [07 13 26 – Self Adhered Sheet Waterproofing.]

### Section [07 26 00 – Vapour Retarders.]

### Section [07 27 00 – Weather Resistive Barriers.]

### Section [07 62 00 - Sheet Metal Flashing and Trim.]

### Section [07 65 26 – Self-Adhering Sheet Flashing.]

### Section [07 92 00 – Joint Sealants.]

### Section [08 11 16 – Aluminum Doors and Frames.]

### Section [08 14 00 – Wood Doors.]

### Section [08 14 73 – Sliding Wood and Plastic Doors.]

### Section [08 50 00 – Windows.]

### Section [08 90 00 – Louvres and Vents.]

### Section [23 36 00 – Air terminal Units.]

### Section [23 37 20 – Louvres, Intakes and Vents.]

## CODES AND STANDARDS

### ASTM E1105-15 (Reapproved 2023) – Standard Test Method for Field Determination of Water penetration of Installed Exterior Windows, Skylights, Doors and Curtain Walls, by Uniform or Cyclic Static Air Pressure Difference.

### AAMA/WDMA/CSA 101/I.S.2./A-440:22 -North American Fenestration Standard/Specification for Windows, Doors and skylights.

Specification Note: Delete the following item if the project is not in Canada.

### CSA A440.19 (R2024) – Window, Door and Skylight Installation.

## PRODUCT DATA SUBMITTALS

Specification Note: Determine what type of submittals are required for submittals for the project and deleted items that are not required.

### Submit [four (4)] sets of rough opening accessory’s PRODUCT DATA sheets and MSDS sheets to the consultant for review.

### Submit [one (1)] sample(s) of each rough opening accessory to consultant for review.

Or (Delete next item if not required.)

### Submit PRODUCT DATA sheets and MSDS sheets as noted in the drawings.

Or (Delete next item if not required.)

### Submit PRODUCT DATA sheets and MSDS sheets as noted in Section [01 33. 00].

Or (Delete next item if not required.)

### Submit PRODUCT DATA and MSDS digital PDF files to consultant for review as noted in Section [01 33 00].

## PRODUCT INSTALLATION INSTRUCTIONS:

### Installation Manual and/or Installation Instructions shall be provided on or within the product packaging.

## QUALITY ASSURANCE

### Manufacturer Qualifications: The manufacturer is specializing in manufacturing all products specified within this section.

Specification Note: If installer qualifications are not required by the consultant, delete the following item.

### Installer Qualifications: Installer shall be specializing in performing the installation of fenestration rough opening accessories (ROA) moisture protection, similar to as noted in this section, with a minimum two years’ experience.

### Product Source: Provide each product type from a single manufacturer to ensure uniformity throughout the project.

Specification Note: A mock-up of an installation of each type of rough opening accessory is recommended. If it is not required delete the following six (6) items.

### Mock-Up: The installer shall construct a mock-up using all of the required components for the installation, and installation variations throughout the project.

### The mock-up can be part of the project’s scope of work.

### The intent of the mock-up is the demonstrate the installers understanding of the product, required installation, and quality of workmanship.

### Upon completion of the mock-up with sufficient time for the Consultant or manufacturer’s representative to review the work without delaying to the project.

### If the Consultant or manufacturer’s representative finds the mock-up unacceptable, the mock-up shall be re-built until acceptable to the Consultant or manufacturer’s representative.

### Maintain and protect the mock-up and do not alter the mock-up until other related work is complete and removal is authorized.

## DELIVERY, STORAGE, AND HANDLING

### Store and handle product in strict compliance with manufacturer's written application instructions and recommendations.

### Protect from damage due to weather, excessive temperature, and construction operations.

## PROJECT CONDITIONS

### Application surfaces to be clean and free of debris.

## SEQUENCING

### Installation of the products noted herein shall be coordinated with the installation of windows, doors, packaged terminal air conditioners (PTAC), air conditioners (A/C), mechanical louvers and other square or rectangular penetrations through exterior wall assemblies, so not to delay the project.

## WARRANTY

### Manufacturer's Warranty: Manufacturer shall provide a limited lifetime warranty that is based on the life of the building or structure and is fully transferable to new owners providing the system is installed as per manufacturer’s written instructions.

# PART TWO - PRODUCTS

## MANUFACTURERS

### Rough Opening Accessories (ROA):

#### Shallow Sill Corner Protection 1-5/8” (42 mm) (Intended for jamb less windows and other shallow unit thickness):

##### Molded flame retardant polypropylene sill corner protection with lapping flange extending 1-5/8” (42 mm) into the sill of the rough and a minimum of 2” out onto the adjacent wall face of the rough opening. Lapping sides extending into the sill of the rough opening shall provide a 1-5/8” (42 mm) long outwards sloped surface directing moisture to the outer edge of rough opening. Inwards lap shall extend 8-1/2” (216 mm) up the jamb within the rough opening.

##### Sill corner protection shall be universal fit for left and right sill corners. Once installed, the sill corner’s formed sill slope and tapered surface up the jamb shall form a hollow cavity behind it for application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

##### Ends of sill corner protection to be recessed to receive over lapping sloped center strip.

##### Sill corner to include specific slot on back side for the installation of load bearing sloped shims.

##### Included Accessories:

###### Sloped Sill Center Strip:

Molded flame retardant polypropylene sloped centre strip to be sloped to match the slope of sill corner protection component and be installed over lapping the sill corner protection components.

Once installed, the sloped sill centre strip shall form a hollow cavity below it for the application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

Bottom side of the sill centre strip shall be reinforced at 5” (125 mm ) on center to support the transfer of window, door or other units load from the upper sloped load bearing shim.

###### Matched Sloped Load Bearing Shims:

Molded flame retardant polypropylene sloped load bearing shims. Shim slope to match sill corner protection slopes. Lower shim to be sized to fit into the back side of the sill corner protecting component. Upper sloped shims to be complete with hook edge on back side to hook the upper sloped shim onto the sill corner protection and center strip.

###### Weather Resistive Barrier and Air Barrier Head Tie-in Corner;

Molded flame retardant polypropylene head corner air-barrier and vapour barrier corner with lapping flange extending 5-3/8” 137 mm) into the head of the rough and a minimum of 2” out onto the adjacent wall face of the rough opening. Inwards lap shall extend 3” (75 mm) down the jamb and across the head within the rough opening.

Head tie-in corner shall be universal fit for left and right head corners.

##### Fabrication Materials (For all components):

###### Tensile Strength: 4,000 PSI, 28 MPa, ASTM D638.

###### Tensile Elongation: >150%, ASTM D638

###### Water Absorption: 24 hrs @ 23°C, 0.010%, ASTM D570

###### Ignition Resistance: Flame retardant.

###### Design Pressure (DP) Rating:

For Class R, LC & CW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 15% shall meet a Design Pressure (DP) rating of 61.26 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Fo r Class AW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 20% shall meet a Design Pressure (DP) rating of 45.94 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Specification Note: The above item is a non-proprietary specification for the required product. If this project is for Government or other public works where proprietary products are not allowed, delete the following item.

##### Acceptable product and Manufacturer:

###### Shallow Sill Corner Glove, Sill Centre Strip, Match Sloped Bearing Blocks, and Head Air and Vapour Barrier Corner.

###### as manufactured by

for United States, delete if not required

###### Supremium International Inc, 1740 Dell Range Blvd. H-198, Cheyenne, WY, 82009, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Canada, delete if not required

###### Supremium International, 630 – 6th Ave SW, Calgary, AB, T2P 0S8, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Ireland, delete if not required

###### LG Peerless Ltd., Cashel Road, Dublin D12 Eay2, Kimmage, Dublin 12, Ireland, [www.fortinsyst.com](http://www.fortinsyst.com)

#### Standard Sill Corner Protection 3-1/2” (89 mm) (Intended for windows with jambs, out-swing doors, and medium unit widths):

##### Molded flame retardant polypropylene sill corner protection with lapping flange extending 3-1/2” (89 mm) into the sill of the rough and a minimum of 2” out onto the adjacent wall face of the rough opening. Lapping sides extending into the sill of the rough opening shall provide a 1-5/8” (42 mm) long outwards sloped surface directing moisture to flat portion of sill corner to allow moisture drainage at the outer edge of rough opening. Inwards lap shall extend 8-1/2” (216 mm) up the jamb within the rough opening.

##### Sill corner protection shall be universal fit for left and right sill corners. Once installed, the sill corner’s formed sill slope and tapered surface up the jamb shall form a hollow cavity behind it for application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

##### Ends of sill corner protection to be recessed to receive over lapping sloped center strip.

##### Sill corner to include specific slot on back side for the installation of load bearing sloped shims.

##### Included Accessories:

###### Sloped Sill Center Strip:

Molded flame retardant polypropylene sloped centre strip to be sloped to match the slope of sill corner protection component and be installed over lapping the sill corner protection components.

Once installed, the sloped sill centre strip shall form a hollow cavity below it for the application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

Bottom side of the sill centre strip shall be reinforced at 5” (125 mm ) on center to support the transfer of window, door or other units load from the upper sloped load bearing shim.

###### Matched Sloped Load Bearing Shims:

Molded flame retardant polypropylene sloped load bearing shims. Shim slope to match sill corner protection slopes. Lower shim to be sized to fit into the back side of the sill corner protecting component. Upper sloped shims to be complete with hook edge on back side to hook the upper sloped shim onto the sill corner protection and center strip.

###### Weather Resistive Barrier and Air Barrier Head Tie-in Corner;

Molded flame retardant polypropylene head corner air-barrier and vapour barrier corner with lapping flange extending 5-3/8” 137 mm) into the head of the rough and 2” out onto the adjacent wall face of the rough opening. Inwards lap shall extend 3” (75 mm) down the jamb and across the head within the rough opening.

Head tie-in corner shall be universal fit for left and right head corners.

##### Fabrication Materials (For all components):

###### Tensile Strength: 4,000 PSI, 28 MPa, ASTM D638.

###### Tensile Elongation: >150%, ASTM D638

###### Water Absorption: 24 hrs @ 23°C, 0.010%, ASTM D570

###### Ignition Resistance: Flame retardant.

###### Design Pressure (DP) Rating:

For Class R, LC & CW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 15% shall meet a Design Pressure (DP) rating of 61.26 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Fo r Class AW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 20% shall meet a Design Pressure (DP) rating of 45.94 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Specification Note: The above item is a non-proprietary specification for the required product. If this project is for Government or other public works where proprietary products are not allowed, delete the following item.

##### Acceptable product and Manufacturer:

###### Standard Sill Corner Glove, Sill Centre Strip, Match Sloped Bearing Blocks, and Head Air and Vapour Barrier Corner.

###### as manufactured by

for United States, delete if not required

###### Supremium International Inc, 1740 Dell Range Blvd. H-198, Cheyenne, WY, 82009, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Canada, delete if not required

###### Supremium International, 630 – 6th Ave SW, Calgary, AB, T2P 0S8, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Ireland, delete if not required

###### LG Peerless Ltd., Cashel Road, Dublin D12 Eay2, Kimmage, Dublin 12, Ireland, [www.fortinsyst.com](http://www.fortinsyst.com)

#### Deep Sill Corner Protection 5-3/8” (137 mm) (Intended for in-swing doors and wide unit widths):

##### Molded flame retardant polypropylene sill corner protection with lapping flange extending 5-3/8” 137 mm) into the sill of the rough and 2” out onto the adjacent wall face of the rough opening. Lapping sides extending into the sill of the rough opening shall provide a 1-5/8” (42 mm) long outwards sloped surface directing moisture to flat portion of sill corner to allow moisture drainage at the outer edge of rough opening. Inwards lap shall extend 8-1/2” (216 mm) up the jamb within the rough opening.

##### Sill corner protection shall be universal fit for left and right sill corners. Once installed, the sill corner’s formed sill slope and tapered surface up the jamb shall form a hollow cavity behind it for application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

##### Ends of sill corner protection to be recessed to receive over lapping sloped center strip.

##### Sill corner to include specific slot on back side for the installation of load bearing sloped shims.

##### Included Accessories:

###### Sloped Sill Center Strip:

Molded flame retardant polypropylene sloped centre strip to be sloped to match the slope of sill corner protection component and be installed over lapping the sill corner protection components.

Once installed, the sloped sill centre strip shall form a hollow cavity below it for the application of low expansion, low build, air sealing spray foam insulation behind the sill corner for increased insulation thermal resistance.

Bottom side of the sill centre strip shall be reinforced at 5” (125 mm ) on center to support the transfer of window, door or other units load from the upper sloped load bearing shim.

###### Matched Sloped Load Bearing Shims:

Molded flame retardant polypropylene sloped load bearing shims. Shim slope to match sill corner protection slopes. Lower shim to be sized to fit into the back side of the sill corner protecting component. Upper sloped shims to be complete with hook edge on back side to hook the upper sloped shim onto the sill corner protection and center strip.

###### Weather Resistive Barrier and Air Barrier Head Tie-in Corner;

Molded flame retardant polypropylene head corner air-barrier and vapour barrier corner with lapping flange extending 5-3/8” 137 mm) into the head of the rough and 2” out onto the adjacent wall face of the rough opening. Inwards lap shall extend 3” (75 mm) down the jamb and across the head within the rough opening.

Head tie-in corner shall be universal fit for left and right head corners.

##### Fabrication Materials (For all components):

###### Tensile Strength: 4,000 PSI, 28 MPa, ASTM D638.

###### Tensile Elongation: >150%, ASTM D638

###### Water Absorption: 24 hrs @ 23°C, 0.010%, ASTM D570

###### Ignition Resistance: Flame retardant.

###### Design Pressure (DP) Rating:

For Class R, LC & CW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 15% shall meet a Design Pressure (DP) rating of 61.26 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Fo r Class AW fenestration for Resistance to Moisture Infiltration (RMI): 9.189 psf (440 Pa) at 20% shall meet a Design Pressure (DP) rating of 45.94 psf, by modified ASTM E331-00 (Reapproved 2009) Category 4 Hurricane resistance.

Specification Note: The above item is a non-proprietary specification for the required product. If this project is for Government or other public works where proprietary products are not allowed, delete the following item.

##### Acceptable product and Manufacturer:

###### Door Threshold Glove, Sill Centre Strip, Match Sloped Bearing Blocks, and Head Air and Vapour Barrier Corner.

###### as manufactured by

for United States, delete if not required

###### Supremium International Inc, 1740 Dell Range Blvd. H-198, Cheyenne, WY, 82009, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Canada, delete if not required

###### Supremium International, 630 – 6th Ave SW, Calgary, AB, T2P 0S8, Website: [www.fortinsyst.com](http://www.fortinsyst.com)

for Ireland, delete if not required

###### LG Peerless Ltd., Cashel Road, Dublin D12 Eay2, Kimmage, Dublin 12, Ireland, [www.fortinsyst.com](http://www.fortinsyst.com)

#### Low-Expansion Low-Build Air Sealing Spray Foam Insulation:

##### Door and window specific, one component polyurethane foam insulation air sealant.

##### Approvals:

###### Low Expansion: AAMA 812-19, Voluntary Practice for Assessment of Frame Deflection When Using One Component Polyurethane Foams for Air-Sealing Rough Openings of Fenestration Installations

###### Air Leakage: not greater than 20L/s at 75 Pa.

###### Moisture infiltration: ASTM E331 No leakage after 15 min @ 9.189 psf (440 Pa)

###### ASTM E84: max flame spread 25, maximum smoke development 50.

##### R-value: minimum R4 at 1” thick.

##### Tack Free Time: approximately 10 minutes.

##### Cuttable: approximately 1 hour.

##### Full Cure Time: 12-24 hours.

##### Cell Structure: minimum of 65% CLOSED cell content.

Specification Note: The above item is a non-proprietary specification for the required product. If this project is for Government or other public works where proprietary products are not allowed, delete the following item.

##### Acceptable product and manufacturer:

###### Tytan - Door and Window Low Expansion Foam.

###### (<https://tytan.com/us/product/gun-foams/window-and-door-pro/>)

###### Handifoam Window and Door, Low pressure, Low Expansion One-Component Polyurethane Foam Sealant (OCF).

###### ([www.handifoam.com](http://www.handifoam.com))

###### Hilti CF 812 Window & Door Low Pressure Filler Foam

###### Sika Boom AS-PRO, All Season, Multipurpose, Low Expansion Polyurethane Foam.

#### Rough Opening Membrane Flashing Tape:

##### As per Section [07 27 00 – Modified Bituminous Sheet Flashing Tape].

###### Ensure adequate bonding of flashing tape to substrates prior to final installation.

#### Sealant:

##### As per Section [07 92 00 - Sealants].

# PART THREE - EXECUTION

## EXAMINATION

### Review the rough opening for size to ensure the fenestration unit will fit into the rough opening with a [(3/8” (10 mm)] [½” (13mm)] perimeter cavity around all sides of the fenestration unit.

### Review the rough opening for squareness. Measure from the top left corner of the rough opening to the bottom right corner of the rough opening, and again, measure from the top right corner of the rough opening to the bottom left corner of the rough opening. The two dimensions shall be within equal.

### Review the framing of the sill. Ensure that the sill framing is true and level and does not slope backwards in towards the building.

### In the case of a retrofit, review the framing for decay or other deterioration.

### If the rough opening substrate is not acceptable to proceed with installation as recommended by the manufacturer, notify the Consultant in writing before proceeding with any related work.

## PREPARATION

### Clean all surfaces thoroughly as required prior to installation.

### Obtain a copy of the manufacturer’s latest installation instruction and review prior to proceeding with the work.

Specification Note: The following Installation Method A is for windows, doors and other units install in the rough openings in wood framed walls with a weather resistive barrier install aft the installation of the window, door, or other unit.

## ROUGH OPENING ACCESSORIES (ROA) INSTALLATION METHOD A – for Flanged Windows, Doors, and other Units with flanges.

### Cut piece of weather resistive barrier to a length 16” (400 mm) longer than the width of the rough opening, and 12” (300 mm) wide. Position the strip of weather barrier on wall face below the rough opening centered on the rough opening, extending 8” (200 mm) out past the rough opening at each side of the rough opening. Position the strip of weather resistive barrier with the top edge located 1” (25 mm) down from the sill of the rough opening. Staple into position along top and bottom edge of the weather resistive barrier strip.

### Position one sill corner protection component on the sill in the bottom corner of the rough opening with the front flanges lapping onto the front face of the wall. Locate the identified circular fastening locations on the front flange and staple or nail the sill corner protection components into position. Staple or nail the sill corner protection component within the rough opening on both set back, non-sloped flange area to secure the back side of the sill corner protection component. Repeat installation of second sill corner protection on opposite side of the sill.

### The sill corner protection components should not have any spaces or air gaps between the sill corner protection components and the rough opening substrate, other than where the sill corner protection components slope up or tapers out.

### Do not staple or nail sill corner protection components at locations where the staples or nails will not be covered by flashing membrane within the rough opening sill. Do not staple or nail sill corner protection components where the lower sloped bearing shims are required to be inserted into the back side of the sloped sill.

### Measure and cut the sloped centre strip to fix between the two sloped sill corners. Install the sloped center strip on the sill, extending from the sloped edge of the sloped center strip to the opposite sloped center strip. Staple or nail the sloped center strip into position.

### Install the lower sloped plastic load bearing shims into the back side of the sill corner protective components. Staple or nail the lower sloped plastic load bearing shims into position in the back side of the sill corners. Stapling or nailing down through the sill corner protection and the lower sloped load bearing shim int the wood sill frame to secure the lower sloped shims into position.

### Cut and fit flexible membrane flashing tape as required at head, jamb and sill as per the manufacturer’s specified installation method.

### Ensure adequate bond of membrane flashing tape to substrate prior to final installation. Test membrane flashing tape’s adhesion to ALL the substrates that it will bond too. If adhesion is not acceptable, prime all surfaces as required by the flexible membrane flashing tape manufacturer.

### Apply the flexible membrane flashing tape at head, jamb and sill and press the flexible membrane flashing tape onto the substrate or primer. Using a 1” roller and adequate pressure, roll all areas of the membrane for a full proper bond to the materials behind.

### Install the upper high density upper sloped load bearing shim onto the top side of the sill corner protection components and on top of the sloped centre strip resting on top of the flexible membrane flashing tape. Apply a generous spot of butyl to the underside of the upper sloped load bearing shim and press into position with the hooked edge of the shim to the interior of the building. DO NOT staple or nail the upper sloped load bearing shim into position, as this may create a leak point in the sill’s waterproofing protection.

### After the installation of the flexible membrane flashing tape as required. Apply a 3/8” (10mm) sealant setting bed to the face of the wall, where the fenestration’s flange will contact the wall face, for the full length of the head and jambs. DO NOT apply sealant across the sill, as the sill is required to be able to drain behind the fenestration’s flange.

### Install window as per the window manufacturer’s written instructions.

### Complete the installation of flexible membrane flashing tape at the face of the wall at jambs and head of the fenestration unit as [detailed in the drawings] [specified in Section ?? ?? ??] [directed by consultant] [per ASTM E2002-19C] [as per AAMA/WDMA/CSA 101/I.S.2./A-440:22 -North American Fenestration Standard/Specification for Windows, Doors and skylights] [as per CSA A440.19 (R2024) – Window, Door and Skylight Installation].

### Install a metal flashing across the top of the fenestration unit as [detailed in the drawings] [specified in Section ?? ?? ??] [directed by consultant] [per ASTM E2002-19C] [as per AAMA/WDMA/CSA 101/I.S.2./A-440:22 -North American Fenestration Standard/Specification for Windows, Doors and skylights] [as per CSA A440.19 (R2024) – Window, Door and Skylight Installation].

### Install a strip of flexible membrane flashing tape to the wall above the metal flashing, lapping onto the metal flashing, in an outwards shingled manner as [detailed in the drawings] [specified in Section ?? ?? ??] [directed by consultant] [per ASTM E2002-19C] [as per AAMA/WDMA/CSA 101/I.S.2./A-440:22 -North American Fenestration Standard/Specification for Windows, Doors and skylights] [as per CSA A440.19 (R2024) – Window, Door and Skylight Installation].

### Complete the installation of the weather resistive barrier and the wall and around the rough opening as [detailed in the drawings] [specified in Section ?? ?? ??] [directed by consultant].

## Low-Expansion Low-Build Air Sealing Spray Foam Insulation Installation:

### Fill the remained of the perimeter cavity in small bead applications as noted by the foam manufacturer.

END OF SECTION