

Elemax™ 2600 Air & Water Resistive Barrier (AWB) Coating System

Control humidity. Maintain air quality. Improve energy efficiency.

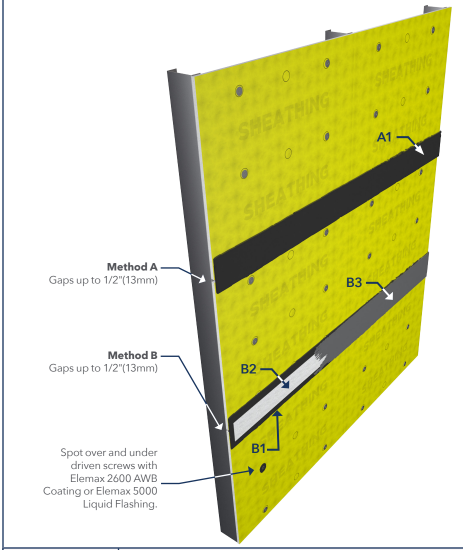
 $Before \ purchasing \ or \ using \ any \ Momentive \ products, \ please \ visit \ www.silicones for building.com/Legal Disclaimer to \ view \ our \ full \ product \ and \ sales \ disclaimer.$

Copyright 2025 Momentive Performance Materials Inc. All rights reserved.

CONTENTS

| Sheathing Joint & Fastener Treatment | 02 |
|--|----|
| Static Joints > 1/2", Expansion & Drift Joints | 03 |
| Penetrations – Method A: Elemax™ 5000 Liquid Flashing | 04 |
| Penetrations - Method B: RF100 Reinforcing Fabric | 05 |
| Rough Opening - Method A: Elemax 5000 Liquid Flashing | 06 |
| Rough Opening - Method B: RF100 Reinforcing Fabric | 07 |
| Rough Opening - Method C: Elemax SS Flashing | 08 |
| Window Flange Treatment | 09 |
| Window Head | 10 |
| Window Jamb | 11 |
| Window Sill | 12 |
| Pan Flashing | 13 |
| Window Head – Through Wall Flashing | 14 |
| Shelf Angle | 15 |
| Termination at Grade – Flush With Foundation | 16 |
| Termination at Grade – Sheathing Overlapping Foundation | 17 |
| Termination at Foundation – Through Wall Flashing at Base | 18 |
| Inside/Outside Corners – Method A: Elemax 5000 Liquid Flashing | 19 |
| Inside/Outside Corners – Method B: RF100 Reinforcing Fabric | 20 |
| Change in Substrate | 21 |
| Brick Tie / Anchor Installed Prior to Elemax 2600 AWB Coating | 22 |
| Brick Tie / Anchor Installed After Elemax 2600 AWB Coating | 23 |
| Parapet | 24 |
| Substrate Defects | 25 |
| Self-Adhering Membrane Tie In-Method A | 26 |
| Self-Adhering Membrane Tie In-Method B | 27 |
| Head of Wall Expansion / Deflection Joint – Sheathing Past Floorline | 28 |
| Head of Wall Expansion / Deflection Joint – Sheathing Flushed with Floorline | 29 |
| Head of Wall Expansion / Deflection Joint – Sheathing Recessed of Floorline | 30 |
| Sloped Offset Application | 31 |
| Horizontal Offset Application | 32 |
| Z-Girt Façade Anchor | 33 |





METHOD A

A1: Apply Elemax 5000 Liquid Flashing and trowel over the joint seam to a nominal 1-1/2" (38 mm) width centered on the joint at a minimum thickness of 20–40 mils (508–1016 μ).

METHOD B

B1: Apply a liberal coat (min. 10 mils $[254 \, \mu]$) of Elemax 2600 AWB Coating in sufficient width to accommodate RF100 Reinforcing Fabric. **B2:** While still wet, set RF100 Reinforcing Fabric into the Elemax 2600 AWB Coating and center on joint.

B3: Apply a second coat (min. 10 mils [$254\,\mu$]) of Elemax 2600 AWB Coating immediately over the RF100 Reinforcing Fabric ensuring a pin hole free application is achieved.

NOTES:

- Sheathing joints may be treated before or after the application of Elemax 2600 AWB Coating.
- Ensure Elemax 2600 AWB Coating is dry to the touch prior to the application of Elemax 5000 Liquid Flashing.
- Method A can be used up to 1/4" (6 mm) without stud backing and up to 1/2" (13 mm) with stud backing.
- The use of a notched trowel may be utilized to simplify the application of Elemax 5000 Liquid Flashing.
- For gaps > 1/2" (13 mm) see detail A102.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

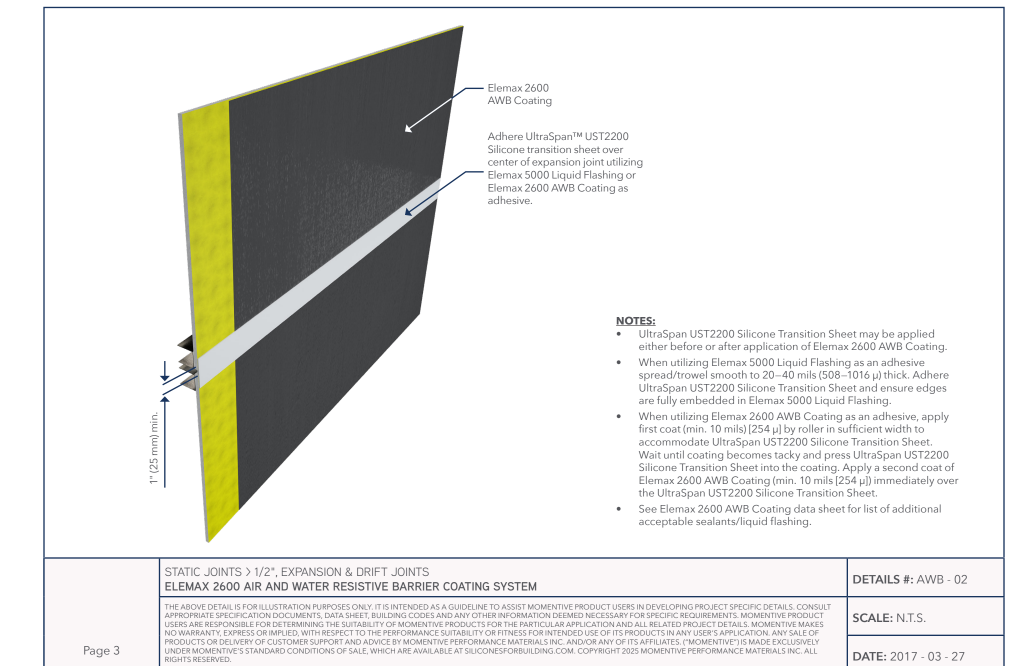
SHEATHING JOINT & FASTENER TREATMENT
ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 01

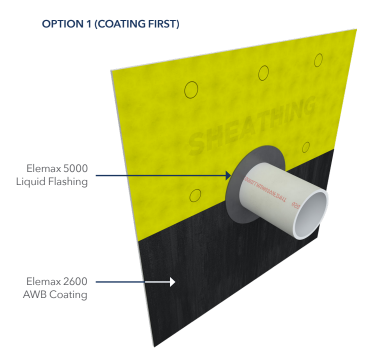
THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.









Elemax 5000 Liquid Flashing Elemax 2600 AWB Coating

NOTES:

- Ensure areas at penetration are dry, clean and free of any dirt, debris or contaminants.
- Penetrations may be treated before or after the application of Elemax 2600 AWB Coating.
- OPTION 1- Apply a continuous application of Elemax 2600 AWB Coating over entire face of sheathing and around perimeter of
 penetration. Allow Elemax 2600 AWB Coating to cure sufficiently prior sealing the penetration with Elemax 5000 Liquid Flashing.
 Use backer rod or polyurethane spray foam where necessary. Trim spray foam flush prior to detailing.
- **OPTION 2-** Seal perimeter of penetration with Elemax 5000 Liquid Flashing. Use backer rod or polyurethane spray foam where necessary. Trim spray foam flush prior to detailing. Apply a continuous application of Elemax 2600 AWB Coating over entire face of sheathing overlapping the sealant bead at the penetration perimeter.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

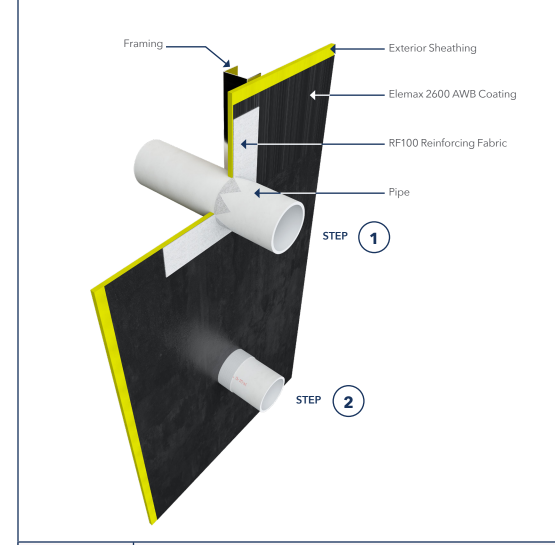
PENETRATIONS — METHOD A: ELEMAX 5000 LIQUID FLASHING
ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 03

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT SERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OF FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USET'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Cut a square piece of RF100 Reinforcing Fabric large enough to extend past the pipe by 2" (50 mm) in all directions.
- At the center of the square piece of RF100 Reinforcing Fabric, cut a small hole with a razor blade or scissors.
- Cut an "X" using the small hole previously cut as your starting point. Rotate the square about 45° and cut another X.
- Apply cut RF100 Reinforcing Fabric over the pipe with a minimum of 2" (50 mm) on each side with the cut-tabs pointed outward. Press RF100 Reinforcing Fabric flush with the sheathing, see Step 1.
- Embed the RF100 Reinforcing Fabric in Elemax 2600 AWB Coating and coat the tabs around the pipe, see Step 2.
- Wrap a 1" (25 mm) strip of RF100 Reinforcing Fabric embedded in Elemax 2600 AWB Coating around the tabs.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

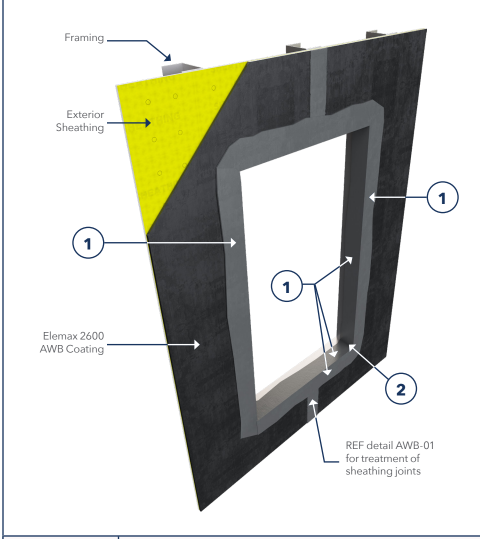
PENETRATIONS — METHOD B: RF100 REINFORCING FABRIC ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 04

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT SEAR RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- 1. Apply Elemax 5000 Liquid Flashing to the rough opening at a nominal 20–40 mils (508-1016 μ) thickness. Spread/trowel the Elemax 5000 Liquid Flashing to a minimum of 3" (75 mm) onto wall and 3" (75 mm) into rough opening. Liquid flashing should be continuous and smooth while free of pockets, voids and/or pinholes.
- 2. Apply/tool liquid flashing to inside corners of rough opening to ensure seamless coverage.

- Ensure rough openings are dry, clean and free of dirt, debris and contaminants.
- Elemax 5000 Liquid Flashing may be installed before or after the application of Elemax 2600 AWB Coating. When installing before, the cut edges of gypsum sheathing may need to be coated with Elemax 2600 AWB Coating.
- Ensure Elemax 2600 AWB Coating is dry to the touch prior to the application of Elemax 5000 Liquid Flashing.
- It is recommended to check adhesion of products to steel studs prior to use. SS80 Primer can be used if needed.
- The use of USM UltraSpan pre-cured silicone molded corners may also be utilized. Ensure Elemax 5000 Liquid Flashing extends a min. 2" (50 mm) over USM UltraSpan corners properly embedded in Elemax 5000 Liquid Flashing.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

ROUGH OPENING — METHOD A: ELEMAX 5000 LIQUID FLASHING ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

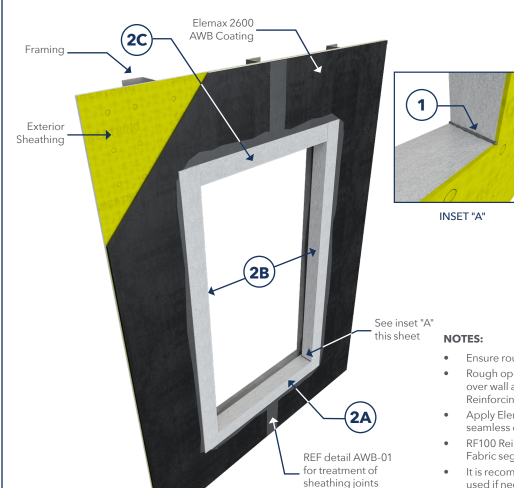
DETAILS #: AWB - 05

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.

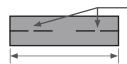
3" (75 mm) cut both ends





- 1. Apply Elemax 5000 Liquid Flashing to all visible gaps, framing corners and non-flush sheathing/framing transitions in the rough opening.
- 2. Cut minimum 6" (152 mm) RF100 Reinforcing Fabric to appropriate length and shape. Apply a liberal first coat (min. 10 mils [254 µ]) of Elemax 2600 AWB Coating sufficient to saturate RF100 Reinforcing Fabric and extend at least 1" (25 mm) beyond RF100 Reinforcing Fabric width. Place RF100 Reinforcing Fabric in Elemax 2600 AWB Coating and embed by applying a second coat (min. 10 mils [254 µ]) by roller of Elemax 2600 AWB Coating ensuring a pin hole free application is achieved. RF100 Reinforcing Fabric must extend a minimum of 3" (75 mm) onto wall and 3" (75 mm) into rough opening in the following order:

RF100 Reinforcing Fabric



Length = Rough Opening + 6" (152 mm)

2A: Apply RF100 Reinforcing Fabric to the sill area properly embedded in Elemax 2600 AWB Coating and centered over change of plane. Fold the cut segments up inside the corners.

2B: Apply RF100 Reinforcing Fabric to the jamb areas properly embedded in Elemax 2600 AWB Coating and centered over change of plane. Overlap the RF100 Reinforcing Fabric in the bottom corners.

2C: Apply RF100 Reinforcing Fabric to the header properly embedded in Elemax 2600 AWB Coating and centered over change of plane. Overlap the RF100 Reinforcing Fabric in the top corner.

- Ensure rough openings are dry, clean and free of dirt, debris and contaminants.
- Rough opening may be treated before or after the application of Elemax 2600 AWB Coating over wall areas. An additional coat of Elemax 2600 AWB Coating over areas treated with RF100 Reinforcing Fabric may be required to ensure a pin hole free application is achieved.
- Apply Elemax 5000 Liquid Flashing or Elemax 2600 AWB Coating to corners as needed to ensure seamless coverage.
- RF100 Reinforcing Fabric should be installed in manageable segments. Ensure RF100 Reinforcing Fabric segments overlap by a minimum 2" (50 mm).
- It is recommended to check adhesion of products to steel studs prior to use. SS80 Primer can be
 used if needed.
- The use of USM UltraSpan pre-cured silicone molded corners properly embedded in Elemax 5000 Liquid Flashing may be utilized. Ensure RF100 Reinforcing Fabric extends a min. 2" (50 mm) onto USM UltraSpan.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid Flashing.

ROUGH OPENING - METHOD B: RF100 REINFORCING FABRIC

ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

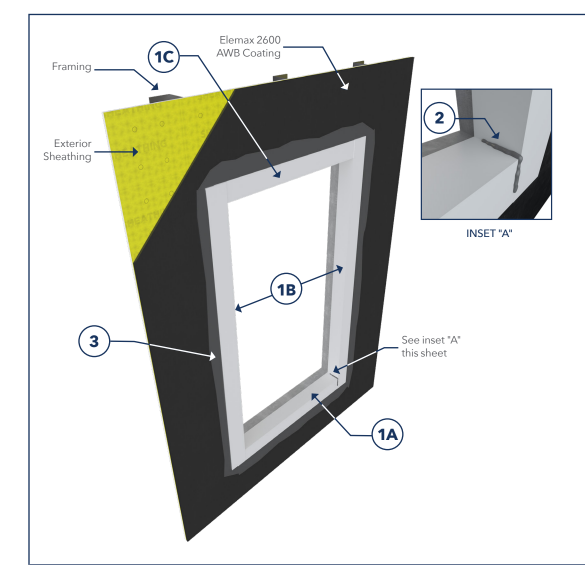
DETAILS #: AWB - 06

SCALE: N.T.S.

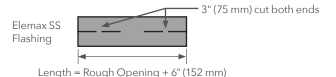
DATE: 2017 - 03 - 27

Page 7





1. Cut minimum 6" (152 mm) Elemax SS Flashing Sheet to appropriate length and shape, adhere in the following order:



- **1A:** Apply Elemax SS Flashing Sheet to the sill area centered over change of plane. Fold the cut segments up inside the corners.
- **1B:** Apply Elemax SS Flashing Sheet to the jamb areas centered over change of plane and overlapping the Elemax SS Flashing Sheet in the bottom corners.
- **1C:** Apply Elemax SS Flashing Sheet to the header centered over change of plane and overlapping the Elemax SS Flashing Sheet in top corners.
- 2. Apply/tool Elemax 5000 Liquid Flashing to corners/edges to ensure seamless coverage. If a non-silicone sealant is being used to seal window perimeter, ensure Elemax 5000 Liquid Flashing is not applied within a sealant joint path.
- **3.** Ensure Elemax 2600 AWB Coating extends a minimum 2" (50 mm) onto Elemax SS Flashing. Elemax 5000 may also be utilized to seal edge of flashing.

NOTES:

- Ensure rough openings are dry, clean and free of dirt, debris and contaminants.
- Elemax SS Flashing should be installed before the application of Elemax 2600 AWB Coating over wall substrate and Elemax 5000 Liquid Flashing at sheathing joint locations.
- Elemax SS Flashing Sheet should be installed in manageable segments. Ensure Elemax SS Flashing Sheet segments overlap by a minimum 2" (50 mm).
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

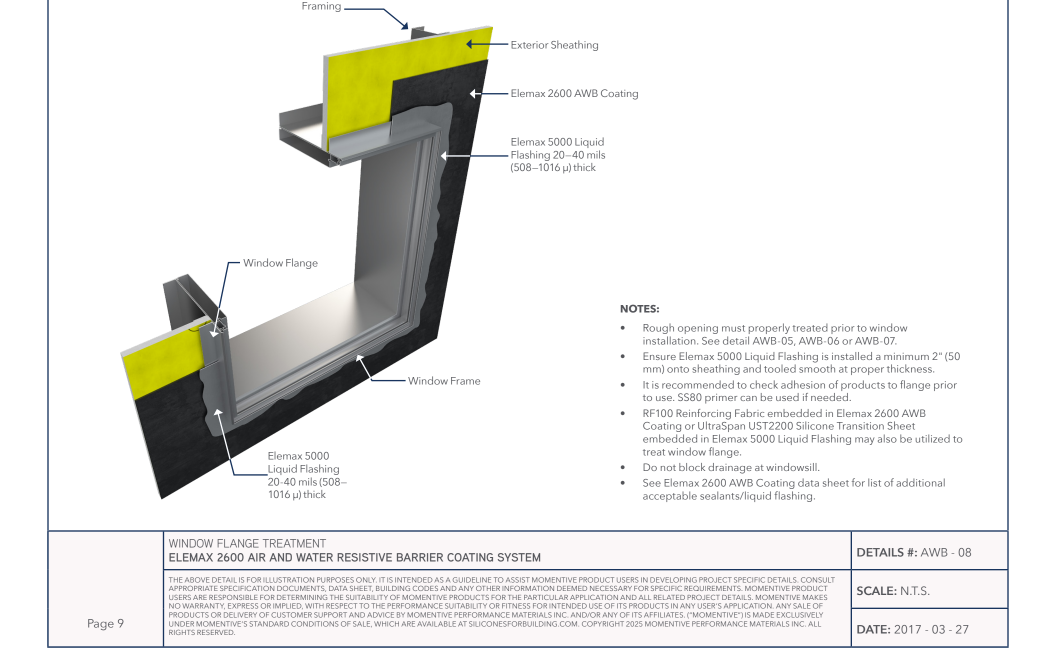
ROUGH OPENING - METHOD C: ELEMAX SS FLASHING SHEET ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 07

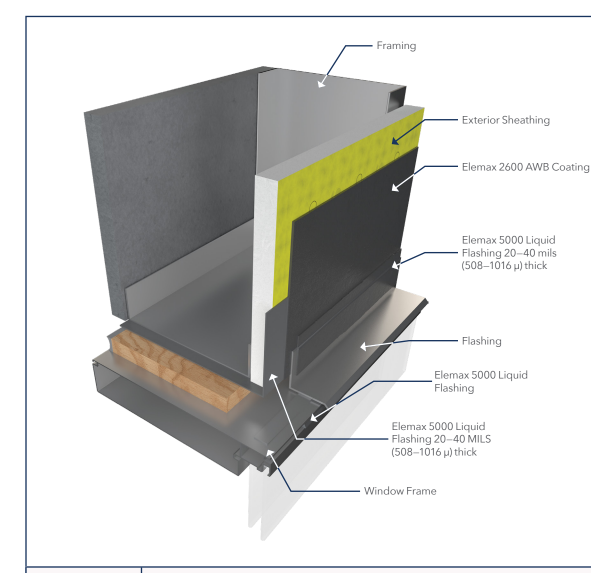
THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.









- Ensure Elemax 5000 Liquid Flashing is wrapped a minimum 3" (75 mm) into rough opening and onto sheathing. Cut edge of gypsum sheathing may need to be treated with Elemax 2600 AWB Coating prior to application of Elemax 5000 Liquid Flashing.
- Ensure Elemax 5000 Liquid Flashing is installed a minimum 2" (50 mm) onto sheathing at flashing interface.
- Apply Elemax SS Flashing or UltraSpan UST2200 Silicone Transition Sheet set in Elemax 5000 Liquid Flashing over punched stud openings.
- It is recommended to check adhesion of MPM products to steel stud prior to use. SS80 primer can be used if needed.
- RF100 Reinforcing Fabric embedded in Elemax 2600 AWB
 Coating or Elemax SS Flashing installed prior to Elemax 2600
 AWB Coating may also be utilized to wrap opening. Install in
 accordance with applicable details.
- See detail AWB-05, AWB-06 or AWB-07 for rough opening treatment installation.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

WINDOW HEAD

ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

SCALE: N.T.S.

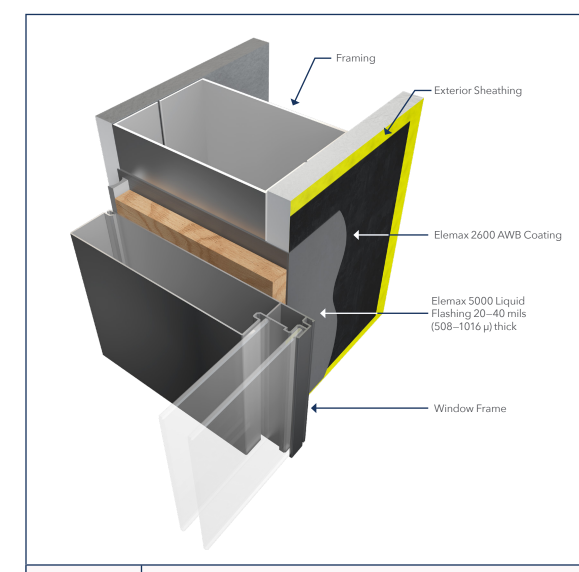
SCALE: N.T.S.

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

DATE: 2017 - 03 - 27

DETAILS #: AWB - 09





- Ensure Elemax 5000 Liquid Flashing is wrapped a minimum 3" (75 mm) into rough opening and onto sheathing. Cut edge of gypsum sheathing may need to be treated with Elemax 2600 AWB Coating prior to application of Elemax 5000 Liquid Flashing.
- Apply Elemax SS Flashing or UltraSpan UST2200 Silicone Transition Sheet set in Elemax 5000 Liquid Flashing over punched stud openings.
- It is recommended to check adhesion of MPM products to steel stud prior to use. SS80 Primer can be used if needed. RF100 Reinforcing Fabric embedded in Elemax 2600 AWB Coating or Elemax SS Flashing installed prior to Elemax 2600 AWB Coating may also be utilized to wrap opening. Install in accordance with applicable details.
- See detail AWB-05, AWB-06 or AWB-07 for rough opening treatment installation.
- See Elemax 2600 AWB data sheet for list of additional acceptable sealants/liquid flashing.

WINDOW JAMB

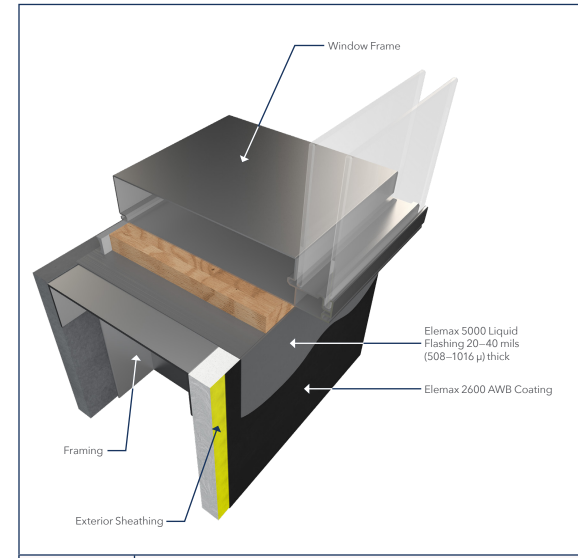
ELEMAX 2600 AIR AND WATER-RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 10

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT SFOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OF FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Ensure Elemax 5000 Liquid Flashing is wrapped a minimum 3" (75 mm) into rough opening and onto sheathing. Cut edge of gypsum sheathing may need to be treated with Elemax 2600 AWB Coating prior to application of Elemax 5000 Liquid Flashing.
- Apply Elemax SS Flashing or UltraSpan UST2200 Silicone Transition Sheet set in Elemax 5000 Liquid Flashing over punched stud openings.
- It is recommended to check adhesion of MPM products to steel stud prior to use. SS80 Primer can be used if needed.
- RF100 Reinforcing Fabric embedded in Elemax 2600 AWB
 Coating or Elemax SS Flashing installed prior to Elemax 2600
 AWB Coating may also be utilized to wrap opening. Install in
 accordance with applicable details.
- See detail AWB-05, AWB-06 or AWB-07 for rough opening treatment installation.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

WINDOW SILL

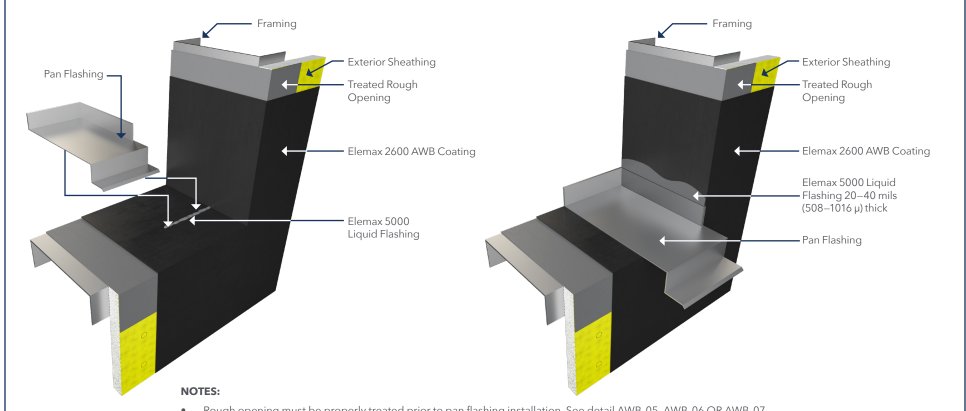
ELEMAX 2600 AIR AND WATER-RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 11

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Rough opening must be properly treated prior to pan flashing installation. See detail AWB-05, AWB-06 OR AWB-07.
- Install Elemax 5000 Liquid Flashing as depicted onto the sill and jamb to ensure continuity of the air barrier.
- Install pan flashing into the wet liquid flashing. Remove excess liquid flashing as required.
- Ensure Elemax 5000 Liquid Flashing is installed a minimum 2" (50 mm) onto pan flashing vertical leg.
- RF100 Reinforcing Fabric embedded in Elemax 2600 AWB Coating or UltraSpan UST2200 silicone transition sheet embedded in Elemax 5000 Liquid Flashing may also be utilized to tie into pan flashing.
- It is recommended to check adhesion of MPM products to pan flashing prior to use. SS80 Primer can be used if needed.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

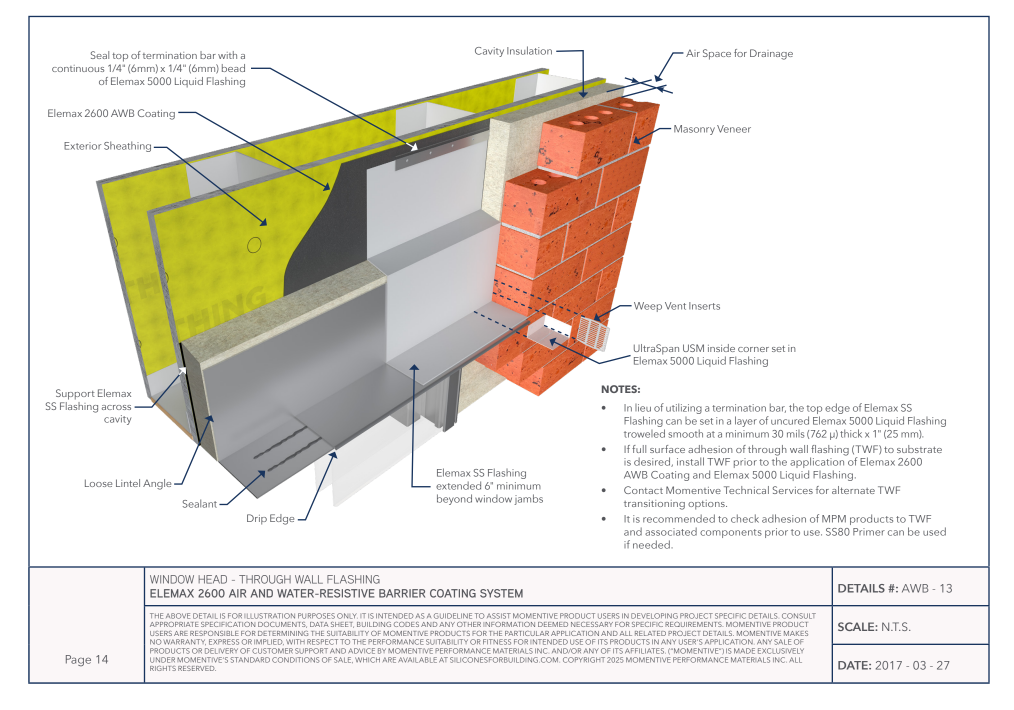
PAN FLASHING ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 12

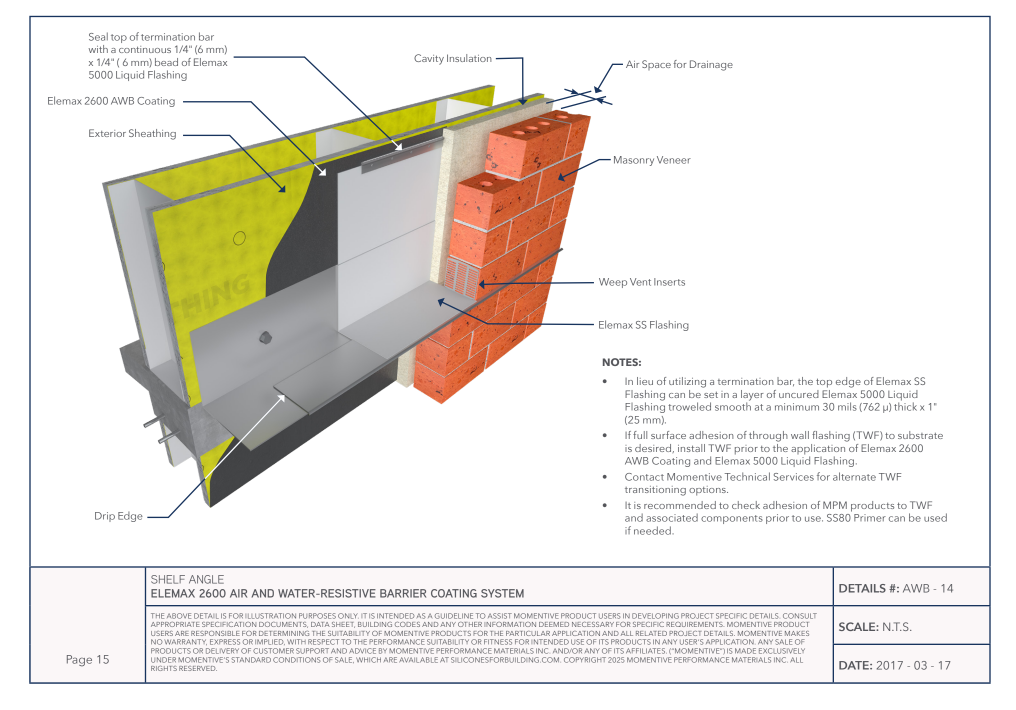
SCALE: N.T.S.

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

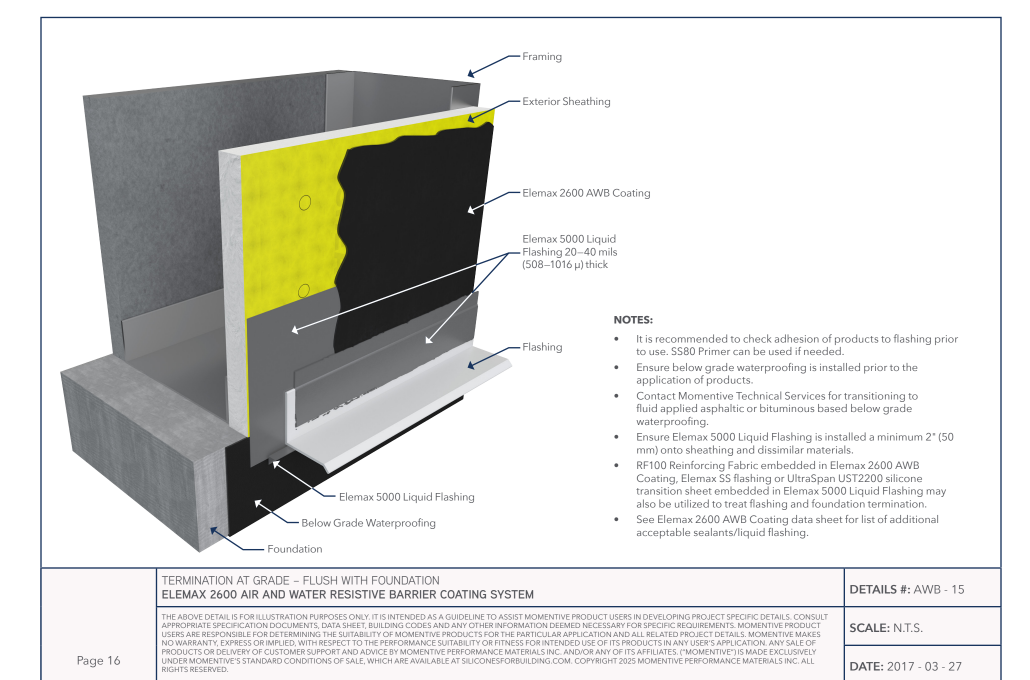




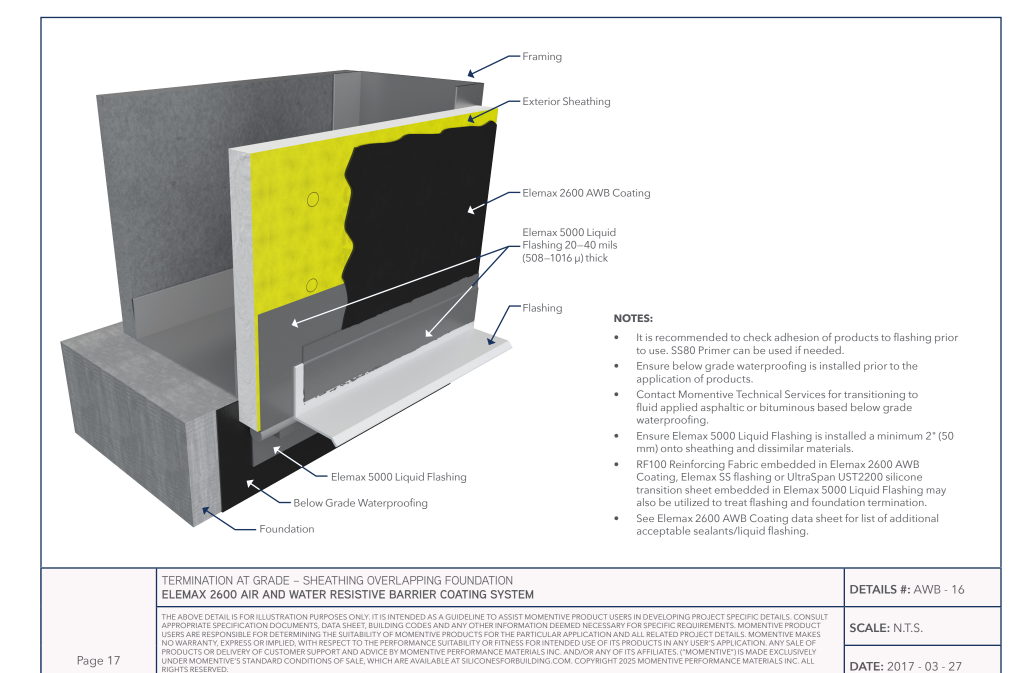




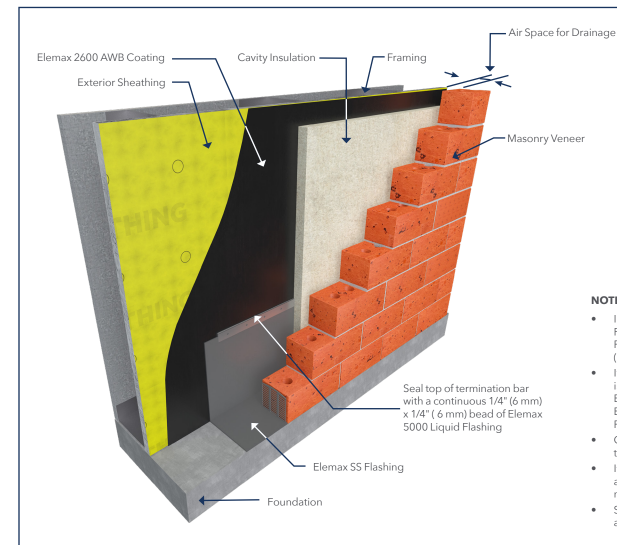












- In lieu of utilizing a termination bar, the top edge of Elemax SS Flashing can be set in a layer of uncured Elemax 5000 Liquid Flashing troweled smooth at a minimum 30 mils (762 µ) thick x 1" (25 mm).
- If full surface adhesion of through wall flashing (TWF) to substrate is desired install Elemax SS Flashing prior to the application of Elemax 2600 AWB Coating and Elemax 5000 Liquid flashing. Ensure top edge of flashing is sealed with Elemax 5000 Liquid Flashing.
- Contact momentive technical services for alternate TWF transitioning options.
- It is recommended to check adhesion of products to TWF and associated components prior to use. SS80 Primer can be used if needed.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

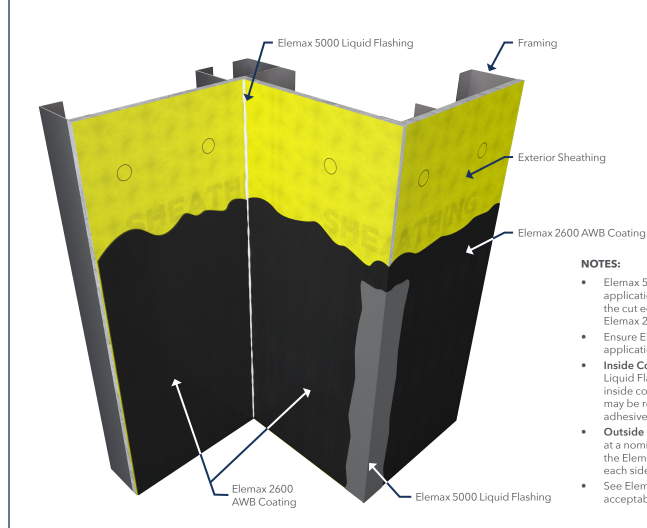
TERMINATION AT FOUNDATION - THROUGH WALL FLASHING AT BASE ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 17

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Elemax 5000 Liquid Flashing may be installed before or after the application of Elemax 2600 AWB Coating. When installing before, the cut edges of gypsum sheathing may need to be coated with Elemax 2600 AWB Coating.
- Ensure Elemax 2600 AWB Coating is dry to the touch prior to the application of Elemax 5000 Liquid Flashing.
- **Inside Corner:** a properly configured fillet bead of Elemax 5000 Liquid Flashing may be utilized to treat change in substrate at inside corners with gaps < 1/2" (13 mm). The use of backer rod may be required. Ensure a minimum 1/4" (6 mm) – 3/8" (10 mm) adhesive contact to both sides.
- Outside Corner: apply Elemax 5000 Liquid Flashing to the corner at a nominal 20-40 mils (508-1016 µ) thickness. Spread/trowel the Elemax 5000 Liquid Flashing to a minimum of 3" (75 mm) onto each side wall.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

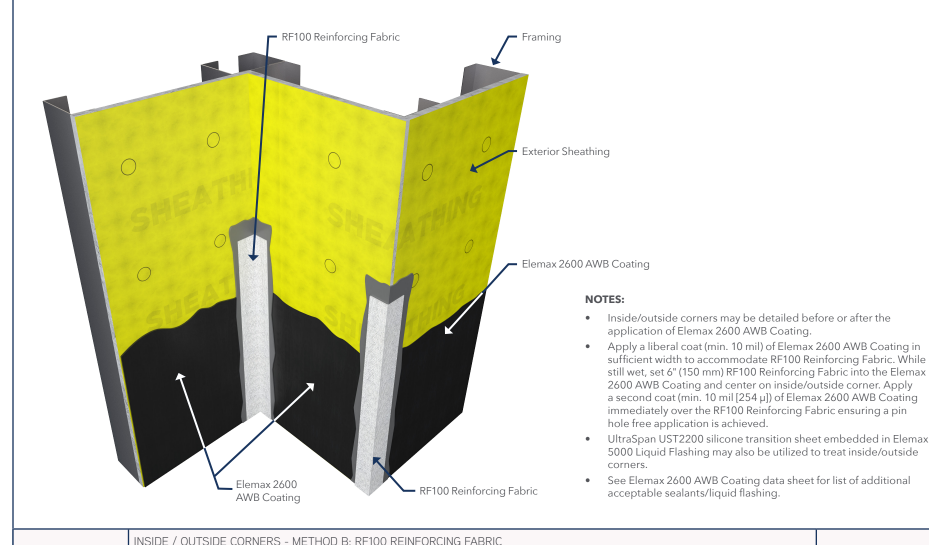
INSIDE / OUTSIDE CORNERS - METHOD A: ELEMAX 5000 LIQUID FLASHING ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 18

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





UltraSpan UST2200 silicone transition sheet embedded in Elemax

See Elemax 2600 AWB Coating data sheet for list of additional

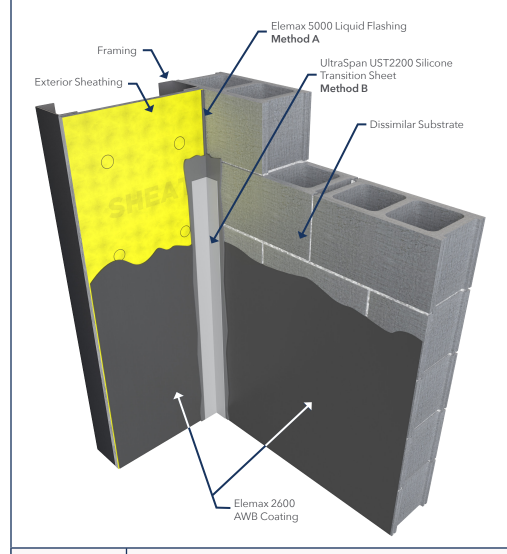
INSIDE / OUTSIDE CORNERS - METHOD B: RF100 REINFORCING FABRIC ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 19

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Change in substrate may be detailed before or after the application of Elemax 2600 AWB Coating.
- Method A: a properly configured fillet bead of Elemax 5000
 Liquid Flashing may be utilized to treat change in substrate at
 inside corners with gaps < 1/2" (13 mm). The use of backer rod
 may be required. Ensure a minimum 1/4" (6 mm)-3/8" (10 mm)
 adhesive contact to both sides.
- Method B: adhere 6" (150 mm) wide UltraSpan UST2200 silicone transition sheet at inside corner utilizing Elemax 5000 Liquid Flashing as an adhesive and centering over the change in substrate. Edges of UltraSpan UST2200 silicone transition sheet must be fully embedded in Elemax 5000 Liquid Flashing ensuring a watertight seal is achieved.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

CHANGE IN SUBSTRATE

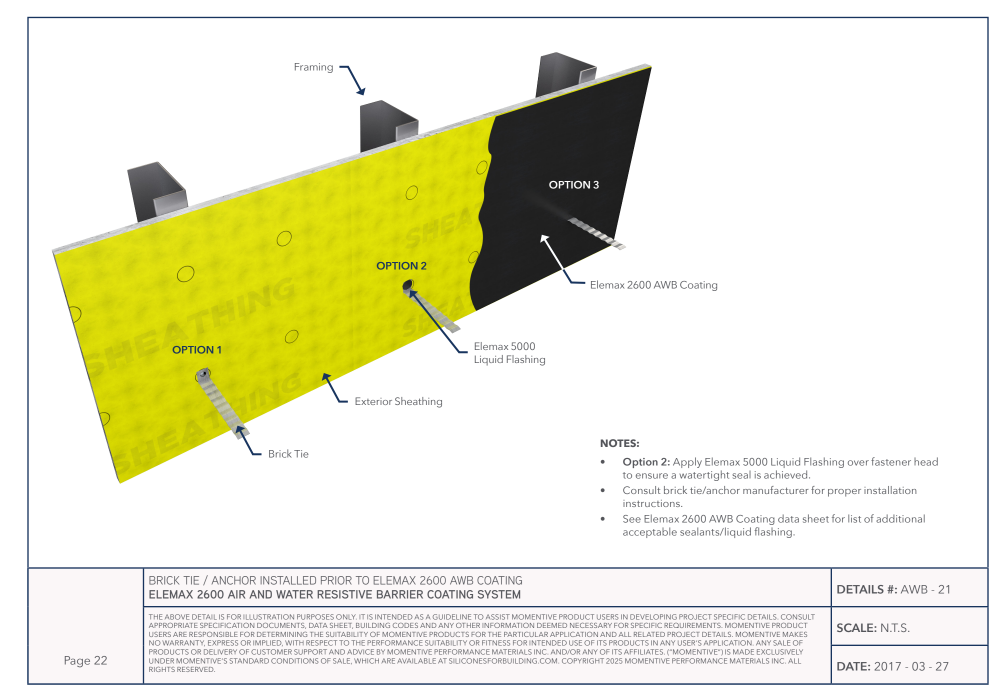
ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 20

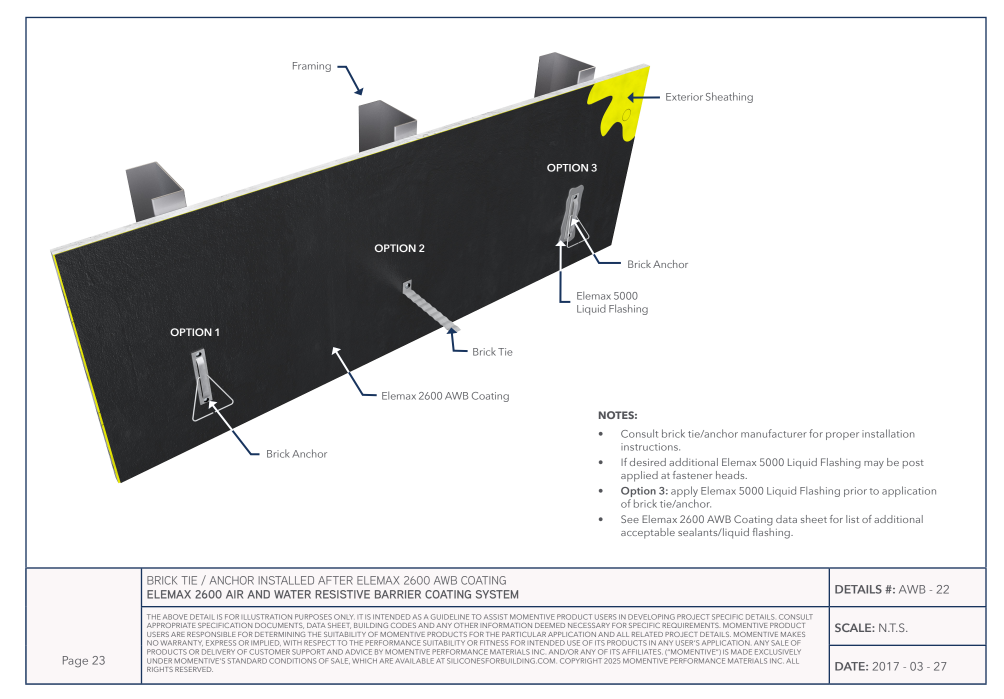
THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.

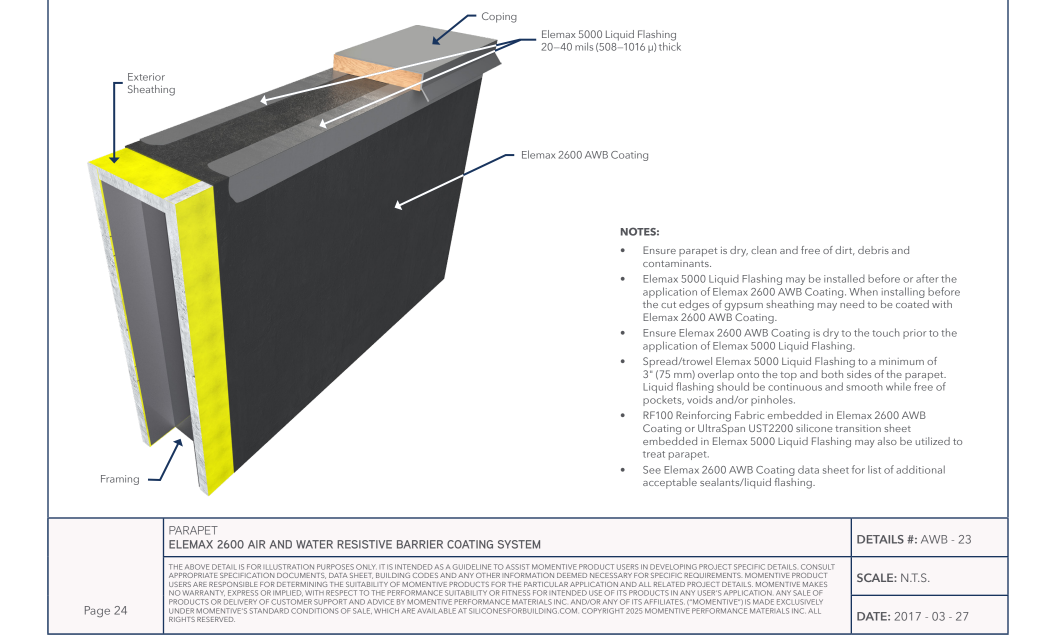




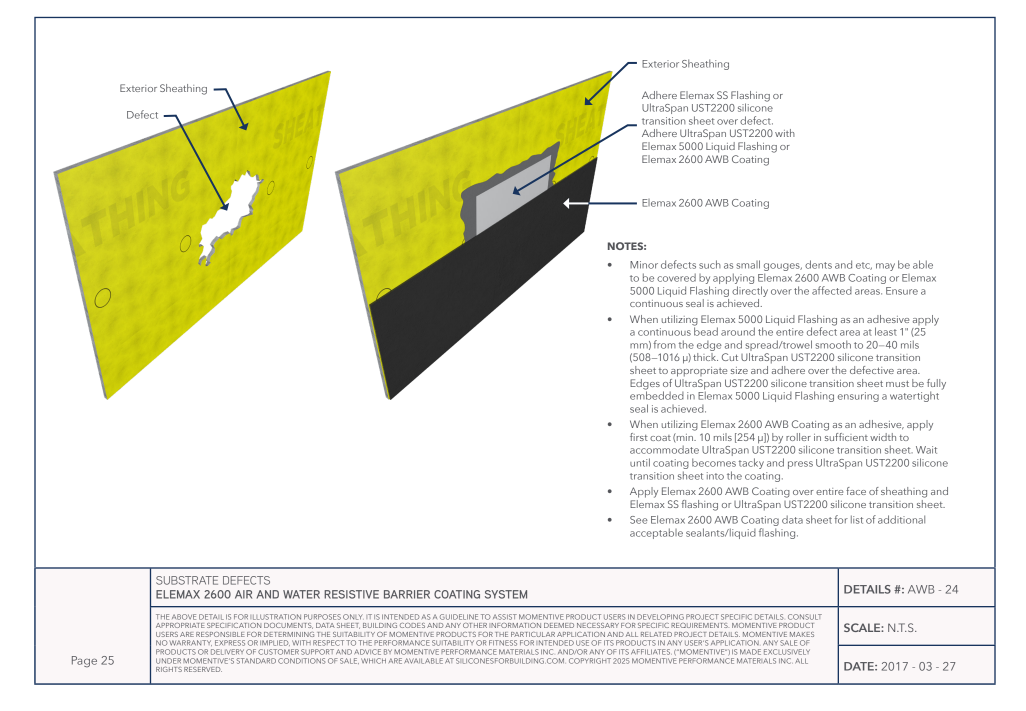




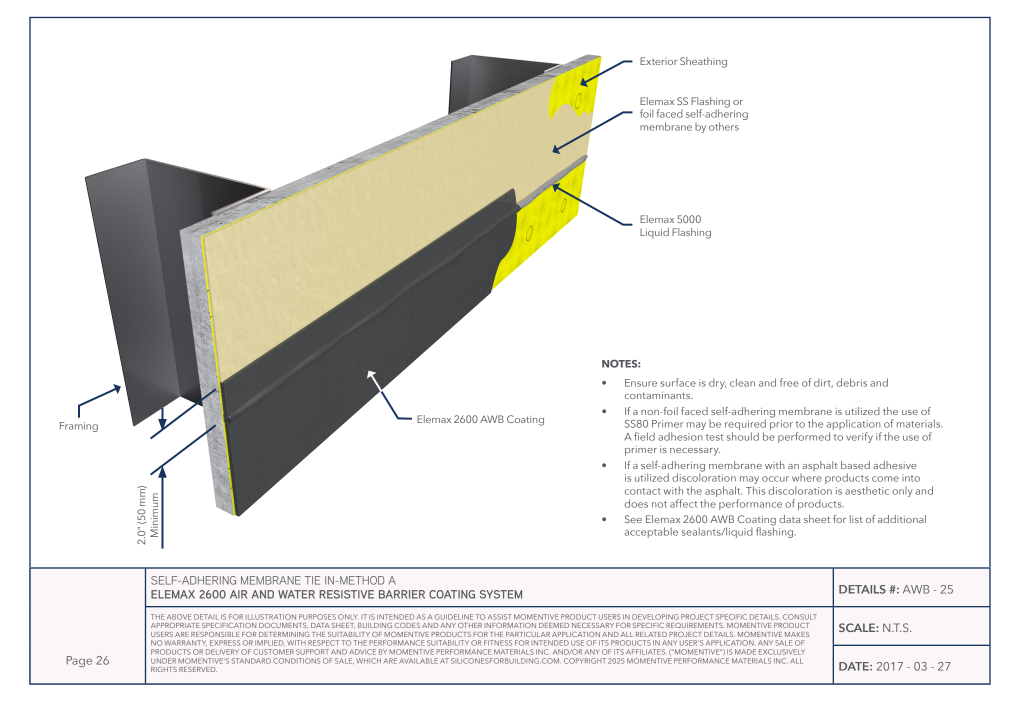




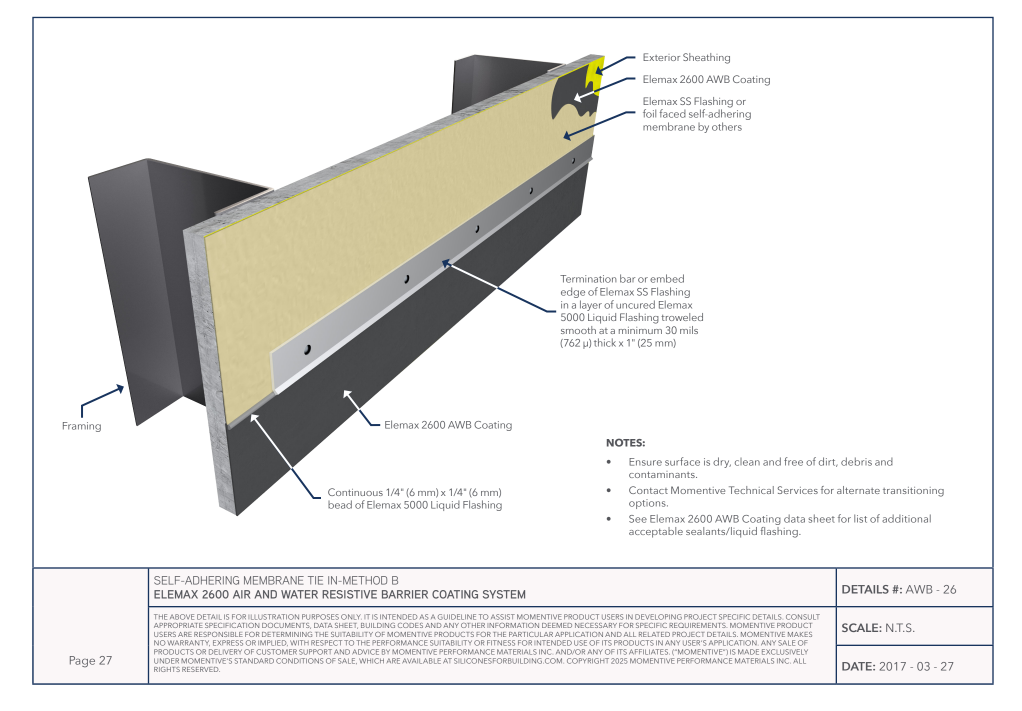




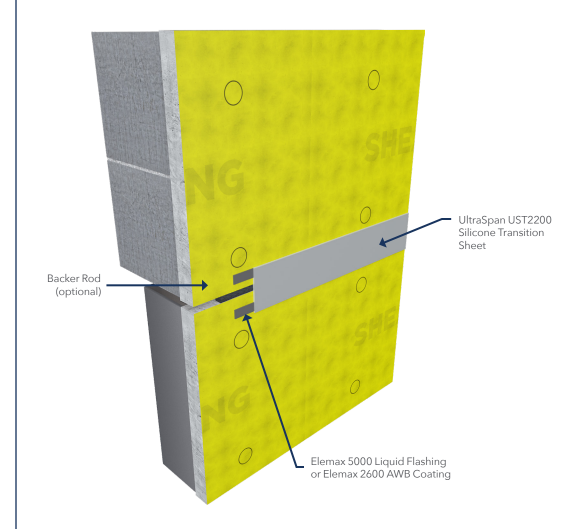












- UltraSpan UST2200 silicone transition sheet may be applied before or after application of Elemax 2600 AWB Coating.
- When utilizing Elemax 5000 Liquid Flashing as an adhesive, spread/trowel smooth to 20–40 mils thick. Adhere UltraSpan UST2200 silicone transition sheet and ensure edges are fully embedded in Elemax 5000 Liquid Flashing.
- When utilizing Elemax 2600 AWB Coating as an adhesive, apply first coat (min. 10 mils) by roller in sufficient width to accommodate UltraSpan UST2200 silicone transition sheet. Wait until coating becomes tacky and press UltraSpan UST2200 silicone transition sheet into the coating. Apply a second coat of Elemax 2600 AWB Coating (min. 10 mils) immediately over the UltraSpan UST2200 silicone transition sheet.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

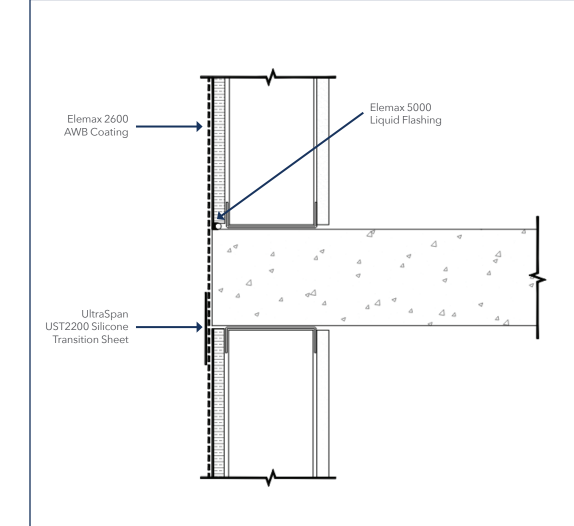
HEAD OF WALL EXPANSION / DEFLECTION JOINT - SHEATHING PAST FLOORLINE ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 27

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- UltraSpan UST2200 silicone transition sheet may be applied before or after application of Elemax 2600 AWB Coating.
- When utilizing Elemax 5000 Liquid Flashing as an adhesive, spread/trowel smooth to 20-40 mils thick. Adhere UltraSpan UST2200 silicone transition sheet and ensure edges are fully embedded in Elemax 5000 Liquid Flashing.
- When utilizing Elemax 2600 AWB Coating as an adhesive, apply first coat (min. 10 mils) by roller in sufficient width to accommodate UltraSpan UST2200 silicone transition sheet.
 Wait until coating becomes tacky and press UltraSpan UST2200 silicone transition sheet into the coating. Apply a second coat of Elemax 2600 AWB Coating (min. 10 mils) immediately over the UltraSpan UST2200 silicone transition sheet.
- A properly configured fillet bead of Elemax 5000 Liquid Flashing may be utilized to treat change in substrate at inside corners with gaps < 1/2". The use of backer rod may be required. Ensure a minimum 1/4"-3/8" adhesive contact to both sides.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

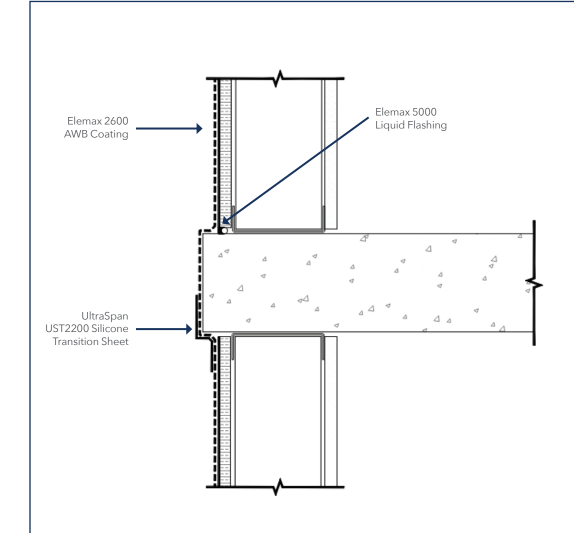
HEAD OF WALL EXPANSION / DEFLECTION JOINT - SHEATHING FLUSH WITH FLOORLINE ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 28

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT SERVENCE AND ALL RELATED PROJECT DETAILS. MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- UltraSpan UST2200 silicone transition sheet may be applied before or after application of Elemax 2600 AWB Coating.
- When utilizing Elemax 5000 Liquid Flashing as an adhesive, spread/trowel smooth to 20-40 mils thick. Adhere UltraSpan UST2200 silicone transition sheet and ensure edges are fully embedded in Elemax 5000 Liquid Flashing.
- When utilizing Elemax 2600 AWB Coating as an adhesive, apply first coat (min. 10 mils) by roller in sufficient width to accommodate UltraSpan UST2200 silicone transition sheet.
 Wait until coating becomes tacky and press UltraSpan UST2200 silicone transition sheet into the coating. Apply a second coat of Elemax 2600 AWB Coating (min. 10 mils) immediately over the UltraSpan UST2200 silicone transition sheet.
- A properly configured fillet bead of Elemax 5000 Liquid Flashing may be utilized to treat change in substrate at inside corners with gaps < 1/2". The use of backer rod may be required. Ensure a minimum 1/4"-3/8" adhesive contact to both sides.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

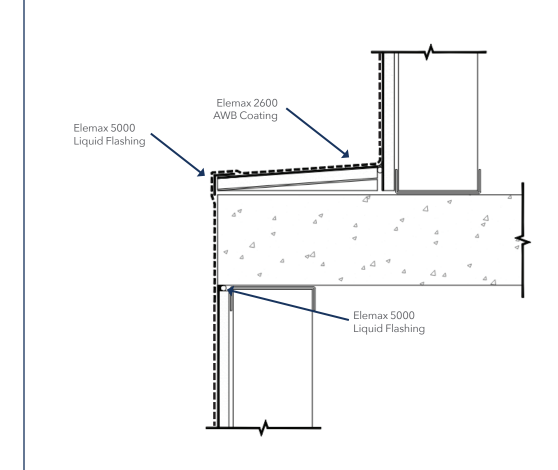
HEAD OF WALL EXPANSION / DEFLECTION JOINT - SHEATHING RECESSED OF FLOORLINE ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 29

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Elemax 5000 Liquid Flashing may be installed before or after the application of Elemax 2600 AWB Coating.
- Ensure Elemax 2600 AWB Coating is dry to the touch prior to the application of Elemax 5000 Liquid Flashing.
- Inside Corner: a properly configured fillet bead of Elemax 5000 Liquid Flashing may be utilized to treat change in substrate at inside corners with gaps < 1/2". The use of backer rod may be required. Ensure a minimum 1/4"–3/8" adhesive contact to both sides.
- Outside Corner: apply Elemax 5000 Liquid Flashing to the outside corner at a nominal 20–40 mils thickness.
- Spread/trowel Elemax 5000 Liquid Flashing to a minimum of 3" onto each side of wall.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

SLOPED OFFSET APPLICATION

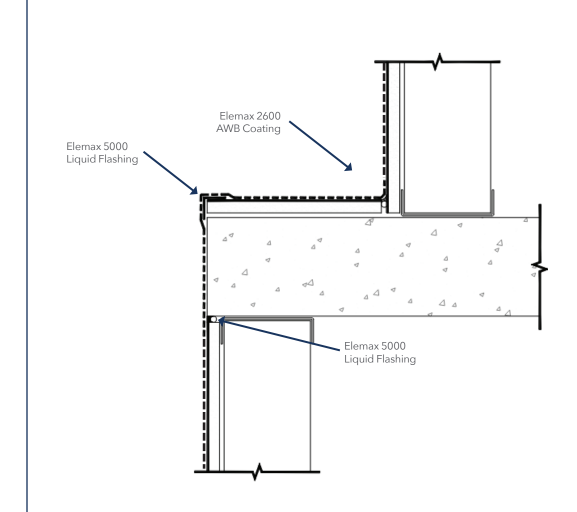
ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 30

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

SCALE: N.T.S.





- Elemax 5000 Liquid Flashing may be installed before or after the application of Elemax 2600 AWB Coating.
- Ensure Elemax 2600 AWB Coating is dry to the touch prior to the application of Elemax 5000 Liquid Flashing.
- Inside Corner: a properly configured fillet bead of Elemax 5000 Liquid Flashing may be utilized to treat change in substrate at inside corners with gaps < 1/2". The use of backer rod may be required. Ensure a minimum 1/4"-3/8" adhesive contact to both sides.
- Outside Corner: apply Elemax 5000 Liquid Flashing to the outside corner at a nominal 20–40 mils thickness.
- Spread/trowel Elemax 5000 Liquid Flashing to a minimum of 3" onto each side of wall.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

HORIZONTAL OFFSET APPLICATION

ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

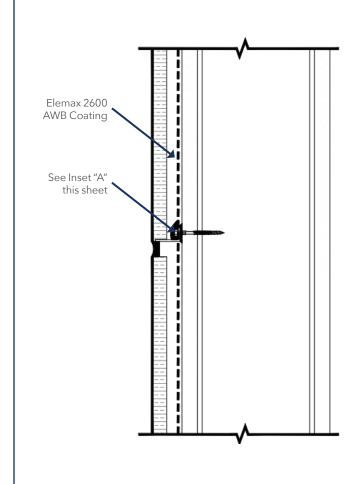
DETAILS #: AWB - 31

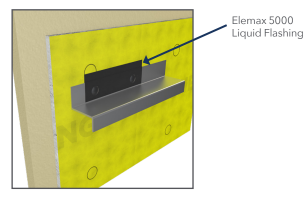
THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

DATE: 2020 - 12 - 04

SCALE: N.T.S.







INSET "A"

NOTES:

- Elemax 5000 Liquid Flashing may be installed before or after the application of Elemax 2600 AWB Coating.
- Apply Elemax 5000 Liquid Flashing over fastener head to ensure a watertight seal is achieved.
- Consult brick tie/anchor manufacture for proper installation instructions
- Refer to technical document Elemax 2600 AWB Coating fastener sealability and consult with Momentive Performance Materials Technical Service for additional detailing recommendations.
- See Elemax 2600 AWB Coating data sheet for list of additional acceptable sealants/liquid flashing.

Z-GIRT FAÇADE ANCHOR ELEMAX 2600 AIR AND WATER RESISTIVE BARRIER COATING SYSTEM

DETAILS #: AWB - 32

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEET, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES. ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT SILICONESFORBUILDING.COM. COPYRIGHT 2025 MOMENTIVE PERFORMANCE MATERIALS INC. ALL RIGHTS RESERVED.

DATE: 2020 - 12 - 04

SCALE: N.T.S.