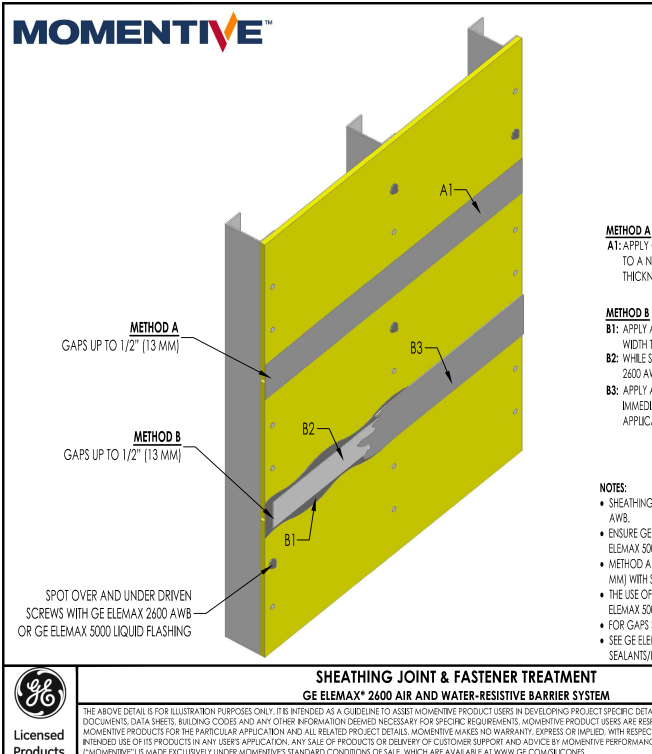


Detail #	Detail	Thumbnail	Detail #	Detail	Thumbnail
AWB-01	Sheathing Joint & Fastener Treatment		AWB-14	Shelf angle	
AWB-02	Static Joints >1/2", Expansion & Drift Joints	THE REAL PROPERTY OF THE REAL	AWB-15	Termination at grade - Flush with foundation	Į.
AWB-03	Penetrations- Method A: GE Elemax 5000 Liquid Flashing	30.11.6/197	AWB-16	Termination at grade - Sheathing overlaping foundation	į
AWB-04	Penetrations- Method B: GE RF100 Reinforcing Fabric	1/1	AWB-17	Termination at foundation - Through wall flashing at Base	<u>I</u>
AWB-05	Rough opening- Method A: GE Elemax 5000 Liquid Flashing		AWB-18	Inside/Outside corners - Method A: GE Elemax 5000 Liquid Flashing	
AWB-06	Rough opening- Method B: GE RF100 Reinforcing Fabric		AWB-19	Inside/Outside corners - Method B: GE RF100 Reinforcing Fabric	
AWB-07	Rough opening- Method C: GE Elemax SS Flashing Sheet		AWB-20	Change in Substrate	
AWB-08	Window flange treatment		AWB-21	Brick tie/Anchor installed prior to GE Elemax 2600 AWB	
AWB-09	Window head		AWB-22	Brick tie/Anchor installed after GE Elemax 2600 AWB	
AWB-10	Window jamb		AWB-23	Parapet	
AWB-11	Window sill		AWB-24	CMU Application Detail	and the second se
AWB-12	Pan flashing		AWB-25	Substrate Defects	
AWB-13	Window head - Through wall flashing		AWB-26	Self-Adhering Membrane Tie In-Method A	
2E is a registered t	rademark of General Electric Company and is used under license by Momentive Perform	anaa Matariala Inc	AWB-27	Self-Adhering Membrane Tie In-Method B	

GE is a registered trademark of General Electric Company and is used under license by Momentive Performance Materials Inc. *Elemax and UltraSpan are trademarks of Momentive Performance Materials Inc.



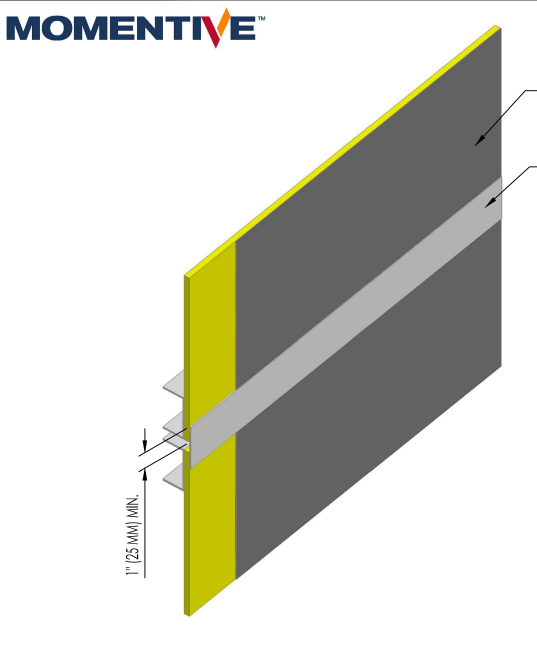
Licensed Products



A1: APPLY GE 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).

- B1: APPLY A LIBERAL COAT (MIN. 10 MILS [254 µ]) OF GE ELEMAX 2600 AWB IN SUFFICIENT WIDTH TO ACCOMMODATE GE RF100 REINFORCING FABRIC.
- **B2:** WHILE STILL WET, SET GE RF100 REINFORCING FABRIC INTO THE GE ELEMAX 2600 AWB AND CENTER ON JOINT.
- B3: APPLY A SECOND COAT (MIN. 10 MILS [254 µ]) OF GE ELEMAX 2600 AWB IMMEDIATELY OVER THE GE RE100 REINFORCING FABRIC ENSURING A PIN HOLE FREE APPLICATION IS ACHIEVED.
- SHEATHING JOINTS MAY BE TREATED BEFORE OR AFTER THE APPLICATION OF GE ELEMAX 2600
- ENSURE GE ELEMAX 2600 AWB IS DRY TO THE TOUCH PRIOR TO THE APPLICATION OF GE 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 GE ELEMAX 5000 LIQUID FLASHING.
- FOR GAPS > 1/2" (13 MM) SEE DETAIL A102.
- SEE GE ELEMAX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE GE SEALANTS/LIQUID FLASHING.

gei	SHEATHING JOINT & FASTENER TREATMENT GE ELEMAX* 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM		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 SHEETS, BUILDING CODES AND ANY OTHER INFORMATION DEPENDENCESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF	SCALE:	N.T.S.	
Licensed Products	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 MOMENTIVES STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT <u>WWW.GE.COM/SILICONES</u> .	DATE:	2017-03-27	
GE is a trademark of Genero	al Electric Company and is under license by Nomentive Performance Materials Inc. 11 rademark of Momentive Performance Materials Inc. A meeting Inc. 12 rademarks of Momentive Performance Materials Inc. 14	rights reserved.		



- GE ELEMAX 2600 AWB

ADHERE GE ULTRASPAN* UST2200 SILICONE TRANSITION SHEET OVER — CENTER OF EXPANSION JOINT UTILIZING GE ELEMAX* 5000 LIQUID FLASHING OR GE ELEMAX 2600 AWB AS ADHESIVE.

NOTES:

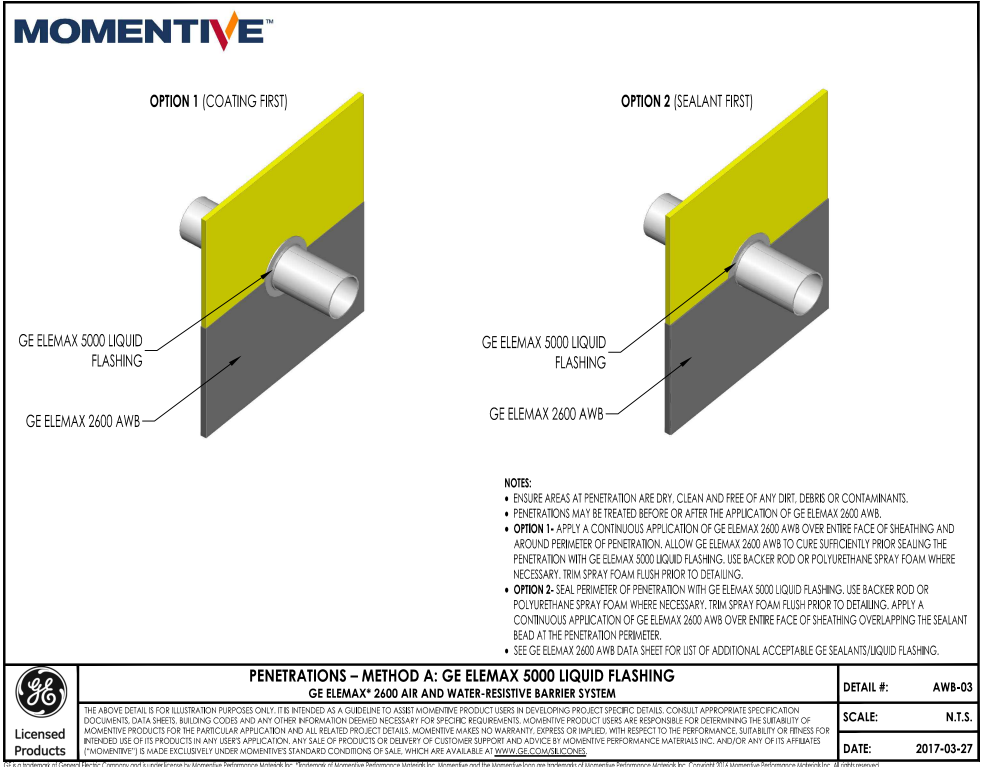
- GE ULTRASPAN UST2200 SILICONE TRANSITION SHEET MAY BE APPLIED EITHER BEFORE OR AFTER APPLICATION OF GE ELEMAX 2600 AWB.
- WHEN UTILIZING GE ELEMAX 5000 LIQUID FLASHING AS AN ADHESIVE SPREAD/TROWEL SMOOTH TO 20-40 MILS (508-1016 μ) THICK. ADHERE GE ULTRASPAN UST2200 SILICONE TRANSITION SHEET AND ENSURE EDGES ARE FULLY EMBEDDED IN GE ELEMAX 5000 LIQUID FLASHING.
- WHEN UTILIZING GE ELEMAX 2600 AWB AS AN ADHESIVE, APPLY FIRST COAT (MIN. 10 MILS) [254 µ] BY ROLLER IN SUFFICIENT WIDTH TO ACCOMMODATE GE ULTRASPAN UST2200 SILICONE TRANSITION SHEET. WAIT UNTIL COATING BECOMES TACKY AND PRESS GE ULTRASPAN UST2200 SILICONE TRANSITION SHEET INTO THE COATING. APPLY A SECOND COAT OF GE ELEMAX 2600 AWB (MIN. 10 MILS [254 µ]) IMMEDIATELY OVER THE GE ULTRASPAN UST2200 SILICONE TRANSITION SHEET.
- SEE GE ELEMAX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE GE SEALANTS/LIQUID FLASHING.



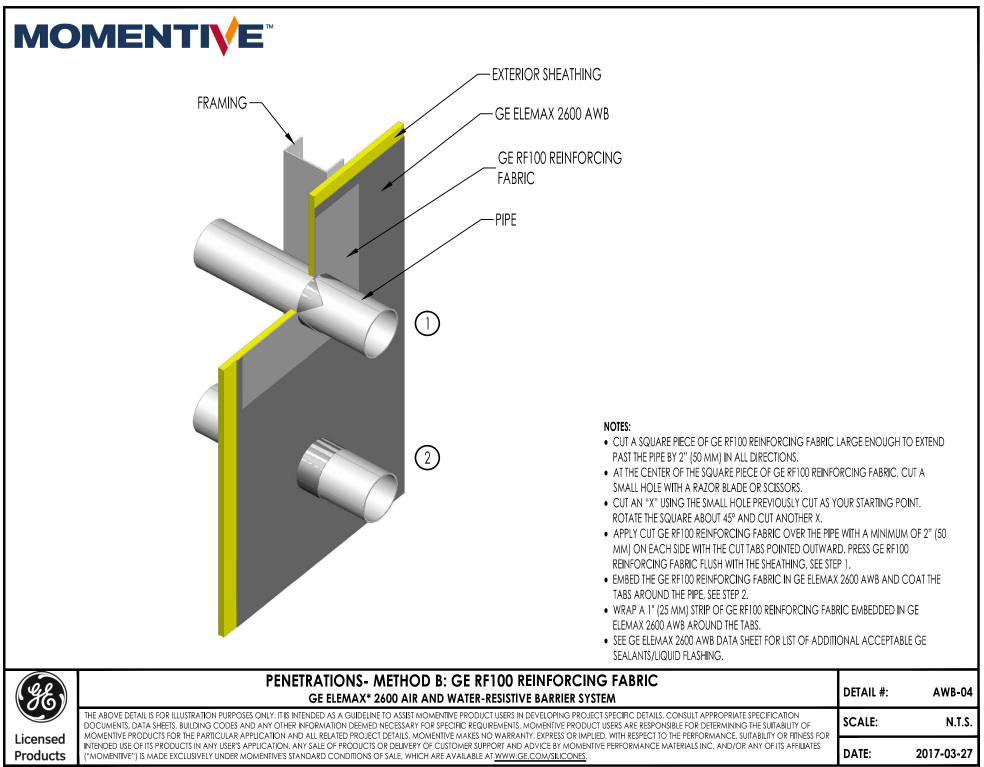
Licensed Products

STATIC JOINTS>1/2", EXPANSION & DRIFT JOINTS GE ELEMAX* 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM	DETAIL #:	AWB-02
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 SHEETS, 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	SCALE:	N.T.S.
INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION, ANY SALE OF PRODUCTS OR DELIVERY OF CLISTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES	DATE:	2017-03-27

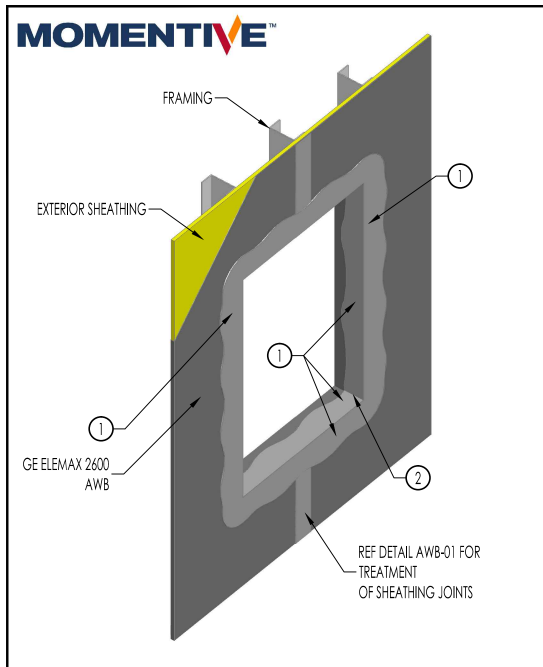
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. at the Momentive Performance Materials Inc. All rights reserved.



SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. Momentive Performance Materials Inc. Momentive Performance Materials Inc. Nonentive Performance Materials Inc. Copyright 2016 Momentive Performance Materials Inc. Nonentive Performance Materials Inc. nance Materials Inc. All rights reserved



GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. Al rights reserved.



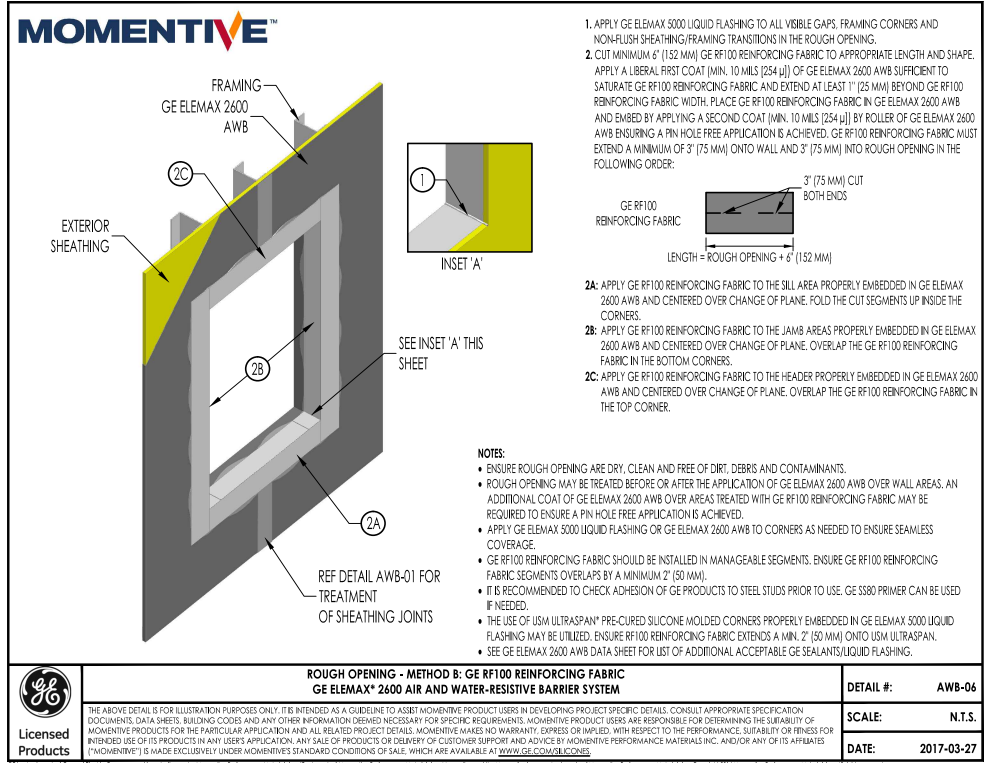
1. APPLY GE ELEMAX 5000 LIQUID FLASHING TO THE ROUGH OPENING AT A NOMINAL 20-40 MILS (508-1016 μ) THICKNESS. SPREAD/TROWEL THE GE ELEMAX 5000 LIQUID FLASHING TO A MINIMUM OF 3" (75 MM) ONTO WALL AND 3" (75 MM) INTO ROUGH OPENING. LIQUID FLASHING SHOULD BE CONTINUOUS AND SMOOTH WHILE FREE OF POCKETS, VOIDS AND/OR PINHOLES.

2. APPLY/TOOL GE LIQUID FLASHING TO INSIDE CORNERS OF ROUGH OPENING TO ENSURE SEAMLESS COVERAGE.

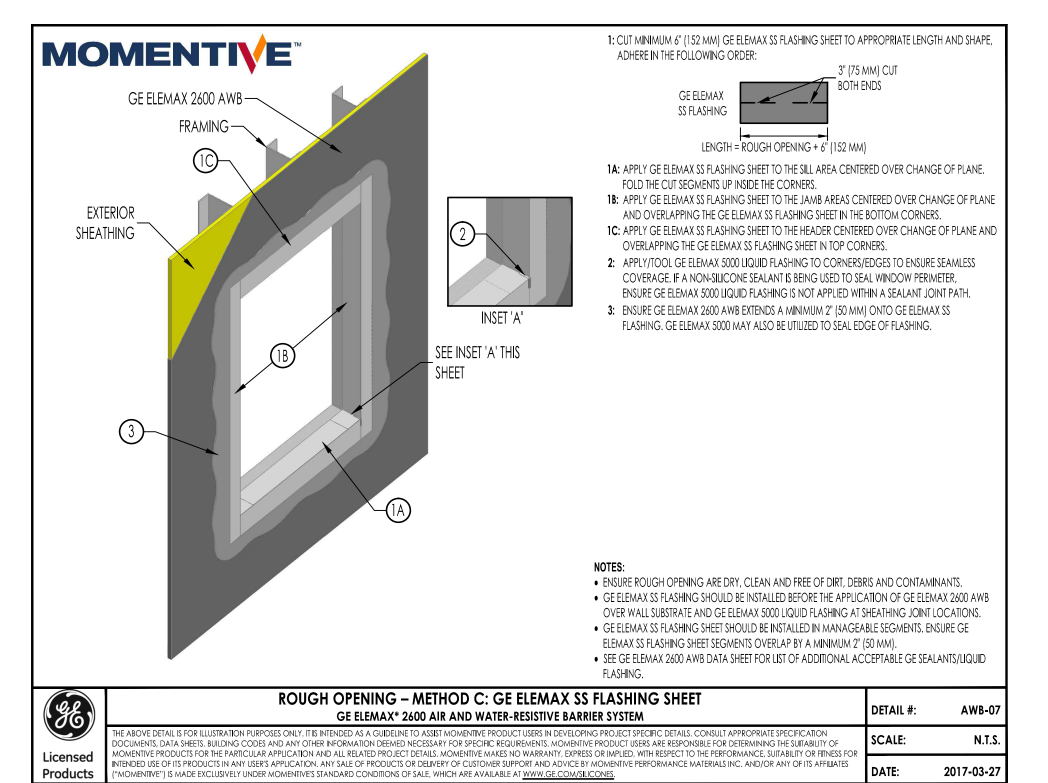
NOTES:

- ENSURE ROUGH OPENINGS ARE DRY, CLEAN AND FREE OF DIRT, DEBRIS AND CONTAMINANTS.
- GE ELEMAX 5000 LIQUID FLASHING MAY BE INSTALLED BEFORE OR AFTER THE APPLICATION OF GE ELEMAX 2600 AWB. WHEN INSTALLING BEFORE, THE CUT EDGES OF GYPSUM SHEATHING MAY NEED TO BE COATED WITH GE ELEMAX 2600 AWB.
- ENSURE GE ELEMAX 2600 AWB IS DRY TO THE TOUCH PRIOR TO THE APPLICATION OF GE ELEMAX 5000 LIQUID FLASHING.
- IT IS RECOMMENDED TO CHECK ADHESION OF GE PRODUCTS TO STEEL STUDS PRIOR TO USE. GE SS80 PRIMER CAN BE USED IF NEEDED.
- THE USE OF USM ULTRASPAN* PRE-CURED SILICONE MOLDED CORNERS MAY ALSO BE UTILIZED. ENSURE GE ELEMAX 5000 LIQUID FLASHING EXTENDS A MIN. 2" (50 MM) OVER USM ULTRASPAN CORNERS PROPERLY EMBEDDED IN GE ELEMAX 5000 LIQUID FLASHING.
- SEE GE ELEMAX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE GE SEALANTS/LIQUID FLASHING.

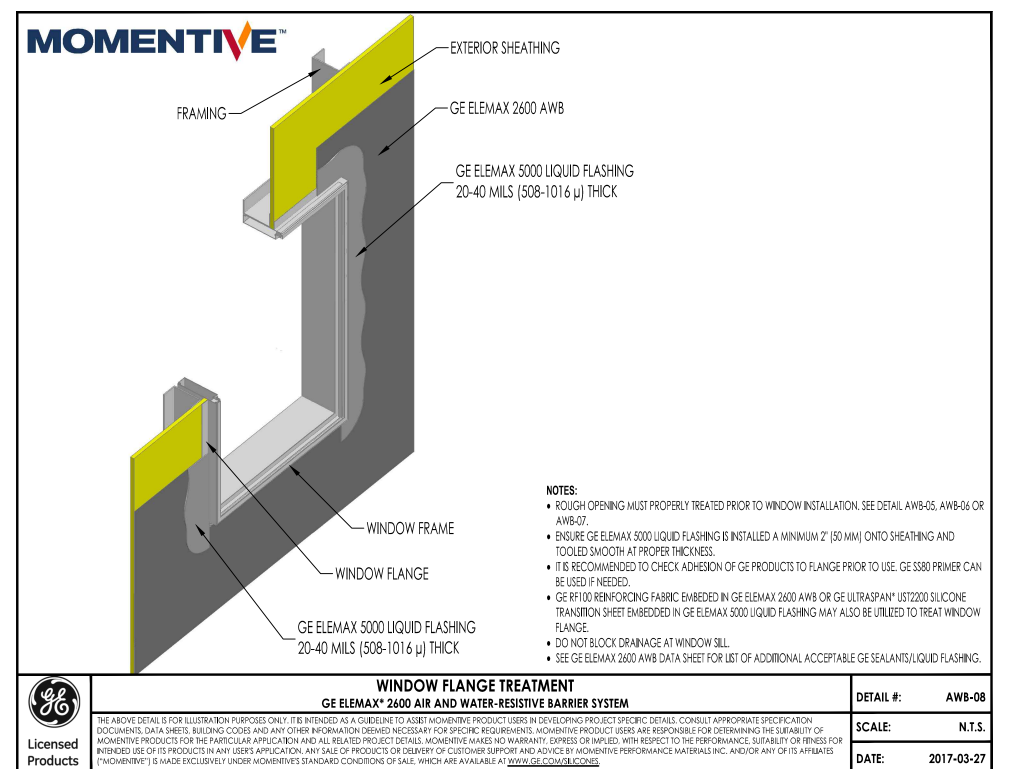
ge	ROUGH OPENING - METHOD A: ELEMAX 5000 LIQUID FLASHING GE ELEMAX* 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM	DETAIL #:	AWB-05
	THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEETS, BUILDING CODES AND ANY OTHER INFORMATION DECMED NEEDENED NEEDENEN NEEDENED NEEDENED NEEDENED NEEDENED NEEDENED NE	SCALE:	N.T.S.
Licensed Products	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 MOMENTIVES STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT WWW.GE.COM/SULCONES.	DATE:	2017-03-27
	ral Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. Roomentive Performance Mater		



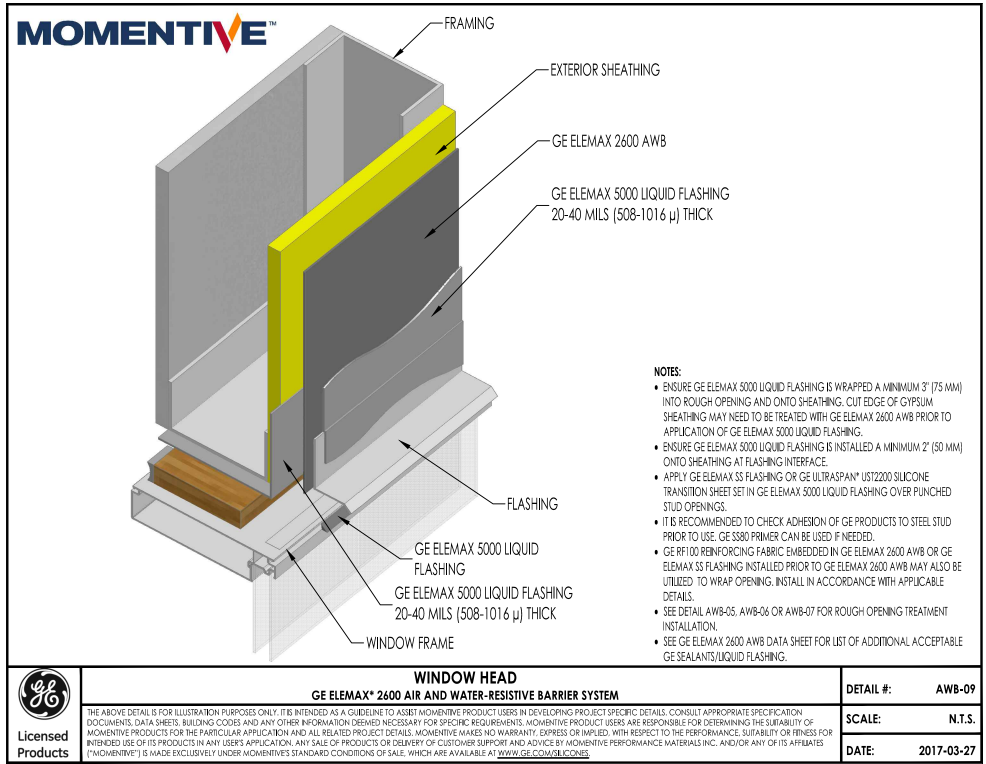
E is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. All rights reserved



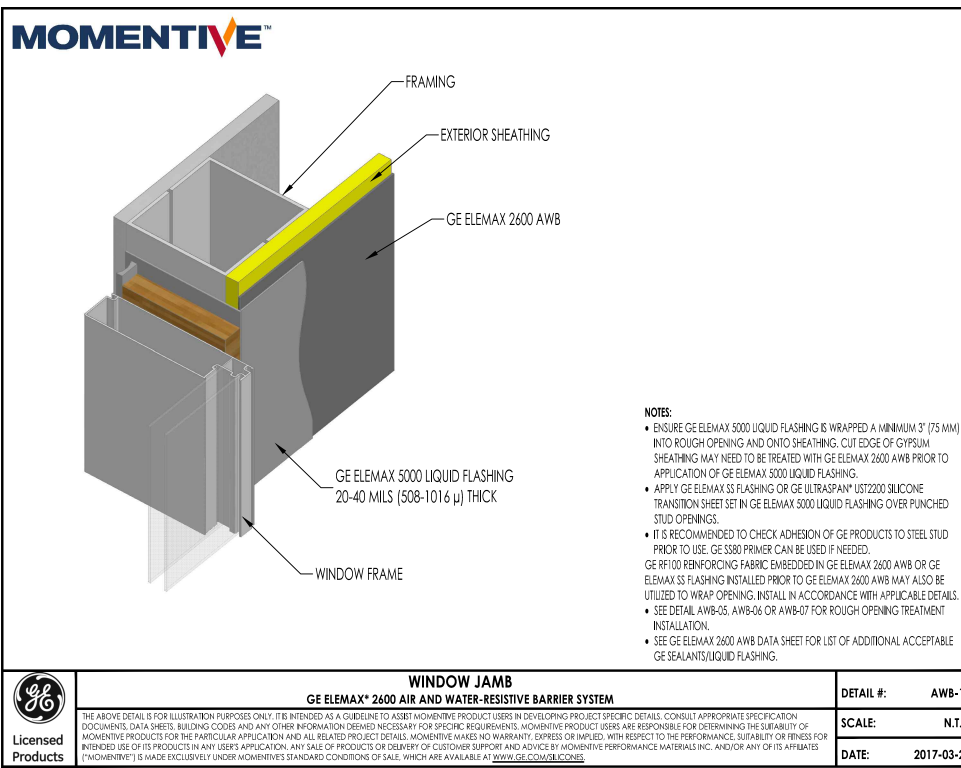
SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Irademark of Momentive Performance Materials Inc. *Irademark of Momentive Performance Materials Inc. *I rights reserved.



GE is a trademark of General Electric Company and is underlicense by Momentive Performance Materials Inc. +Trademark of Momentive Performance Materials Inc. +Trademark of Momentive Performance Materials Inc.



GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. "Trademark of Momentive Performance Materials Inc. All rights reserved

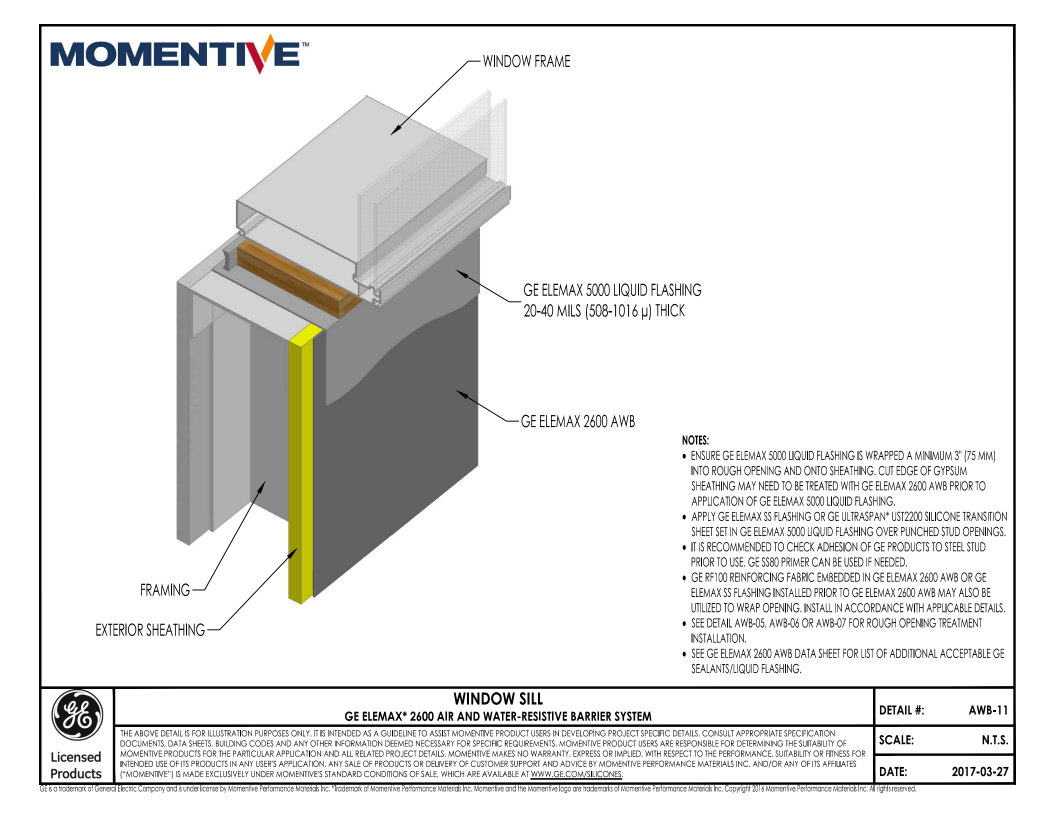


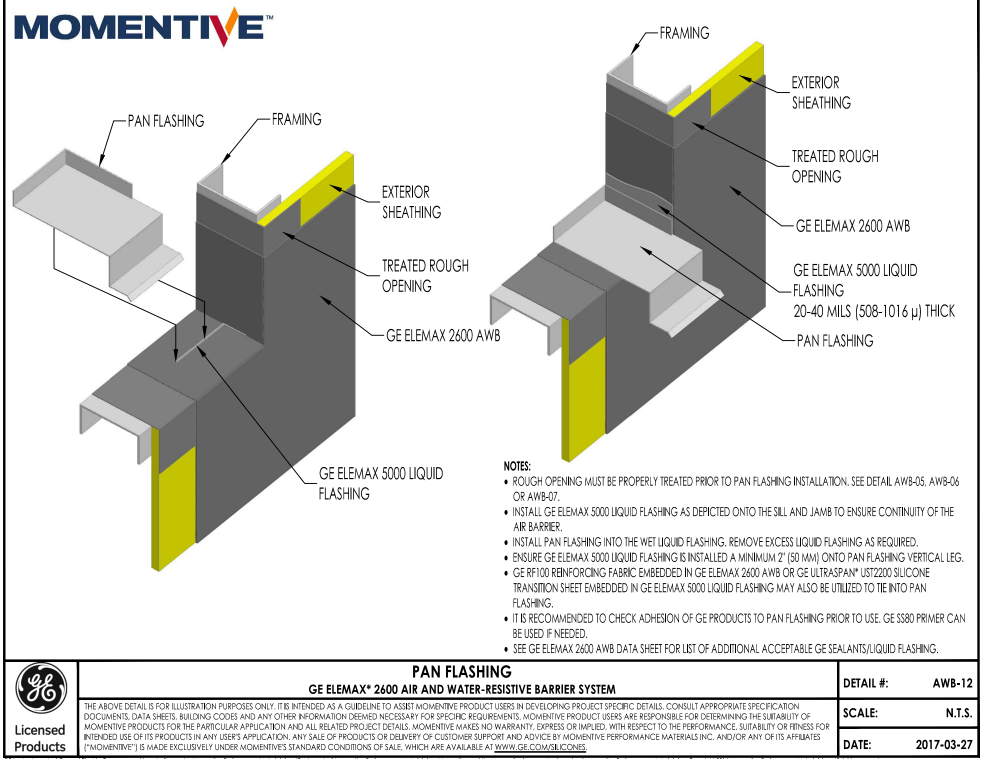
SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. All rights reserved.

AWB-10

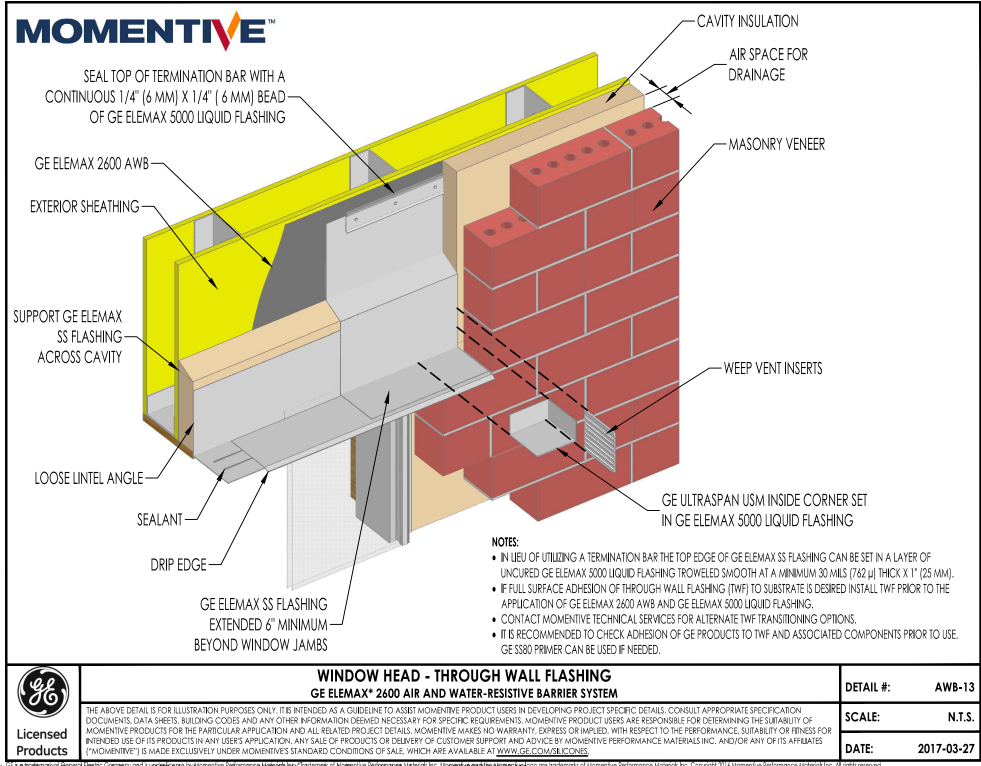
N.T.S.

2017-03-27

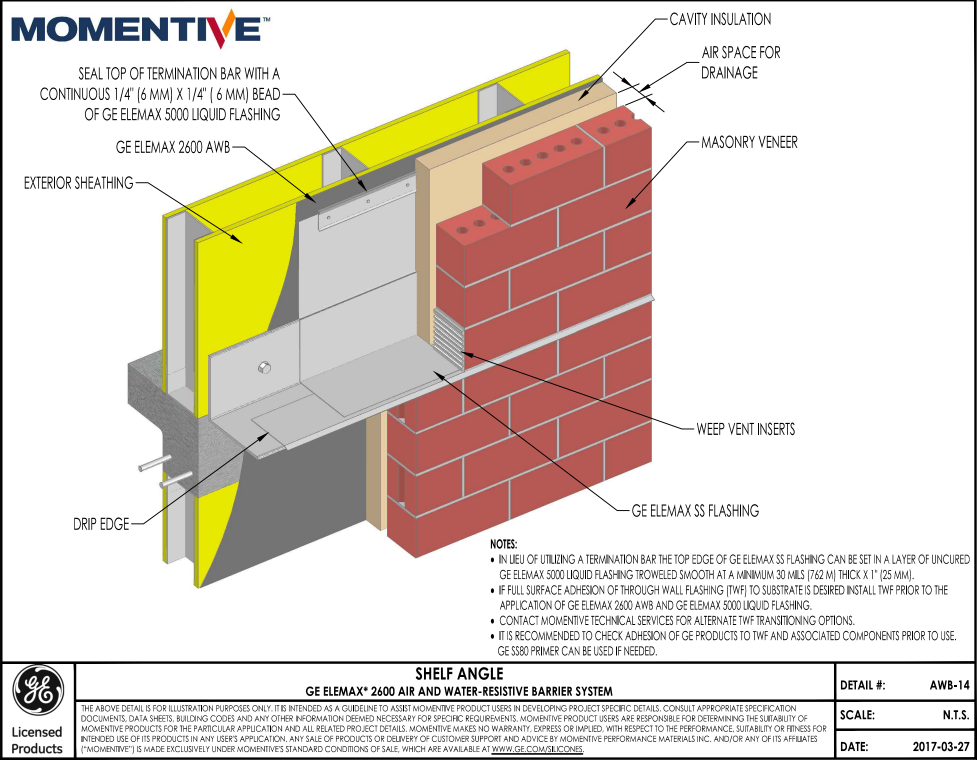




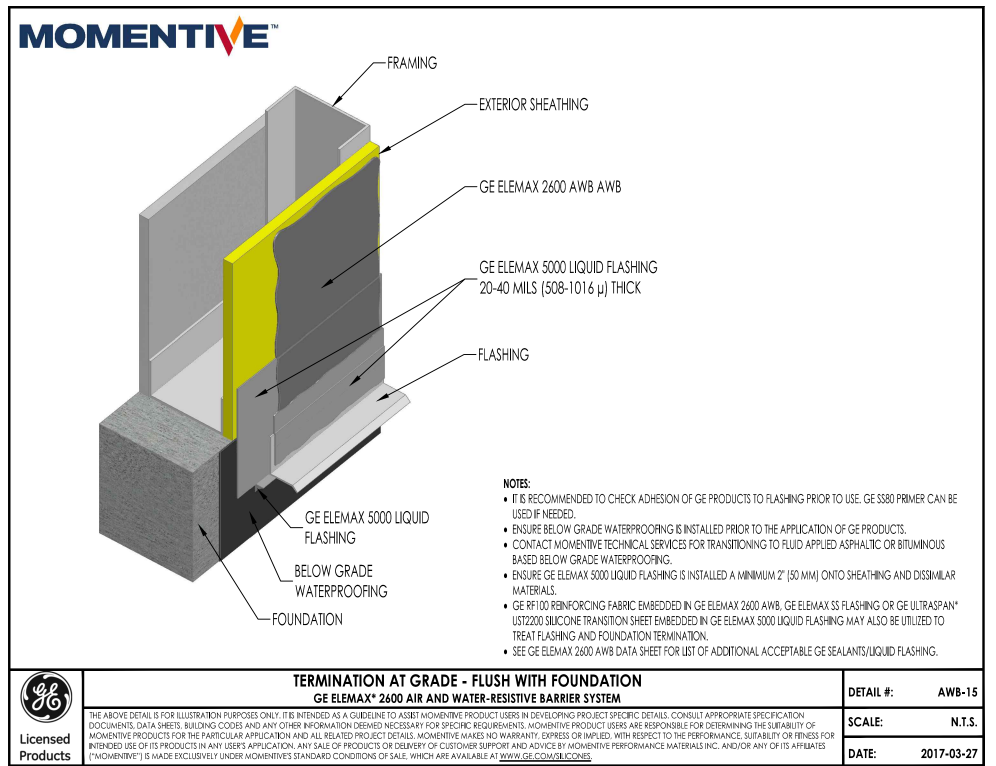
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. All rights reserved



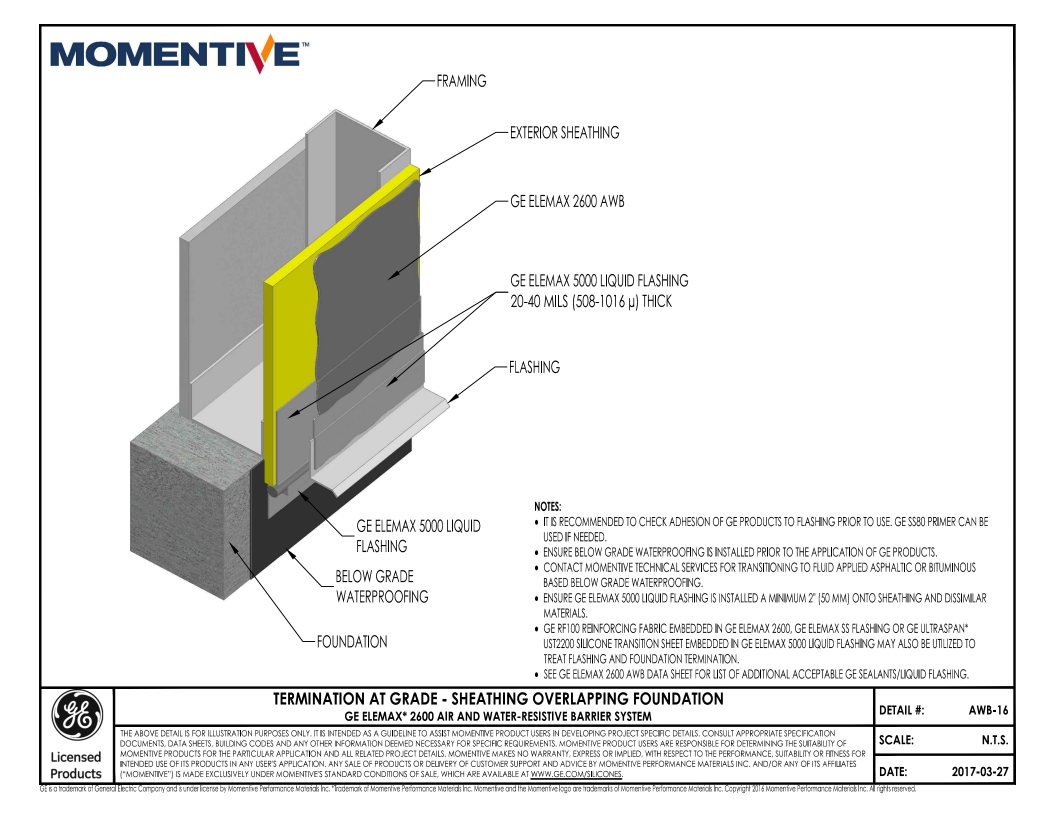
C:\useFiles/bit/percented/Goosegile/DifveCondorawide/wite/enacyAle/DativePerformance Materials have reformance have

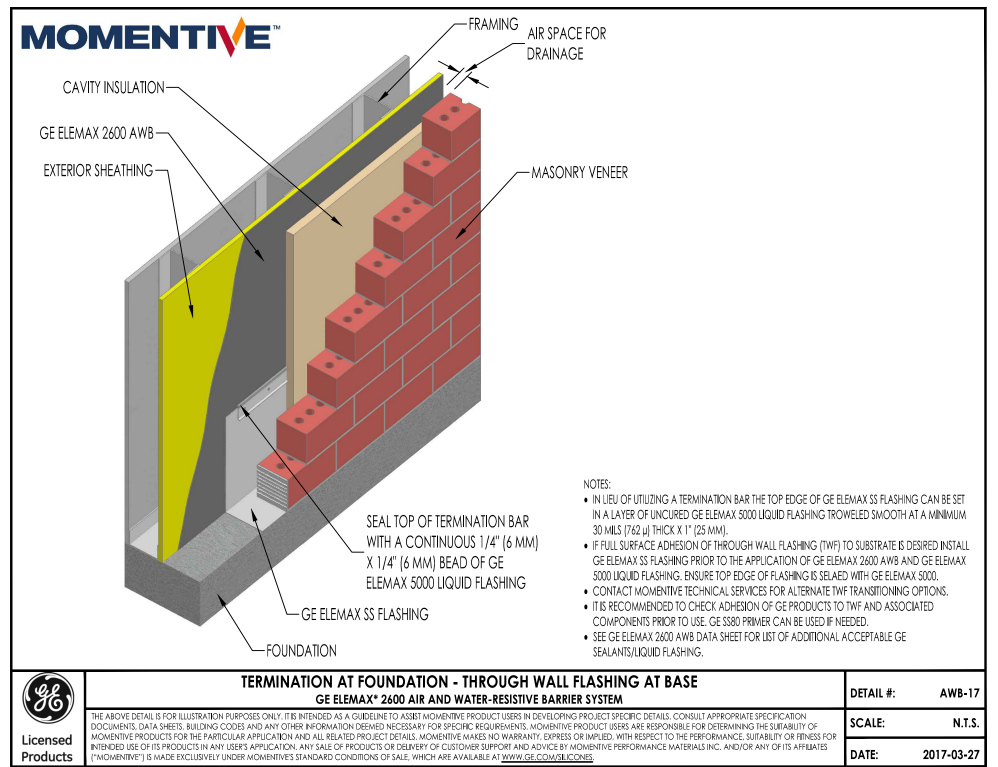


SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. All rights reserved.

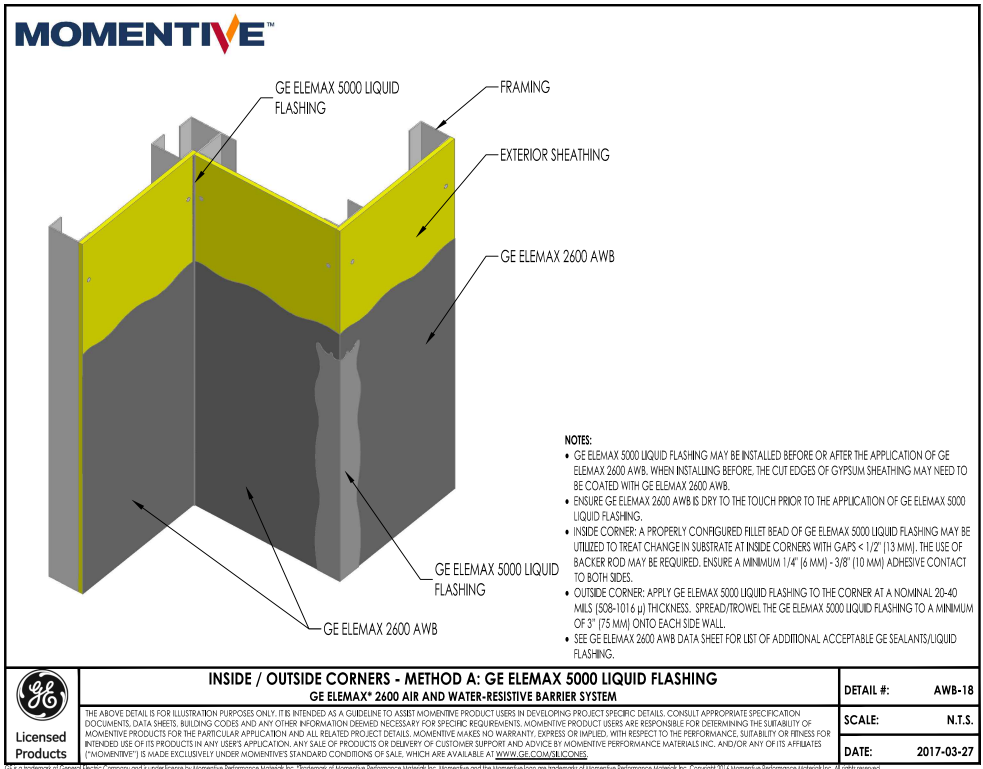


GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. 11 ademark of Momentive Performance Materials Inc. All rights reserved

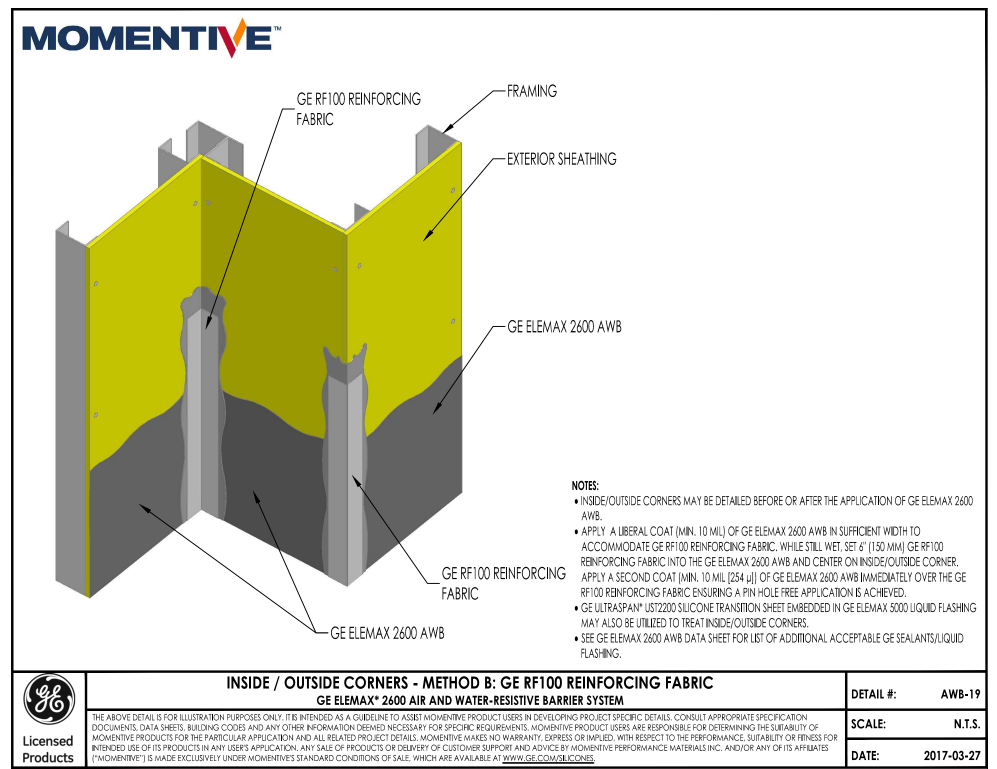




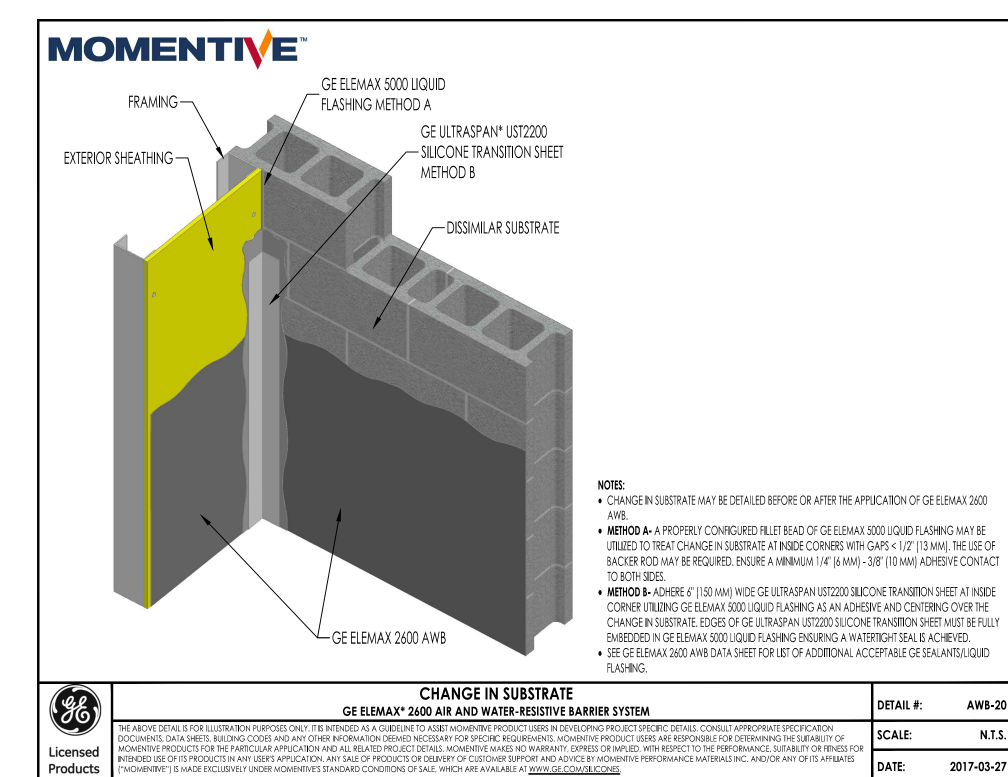
SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials



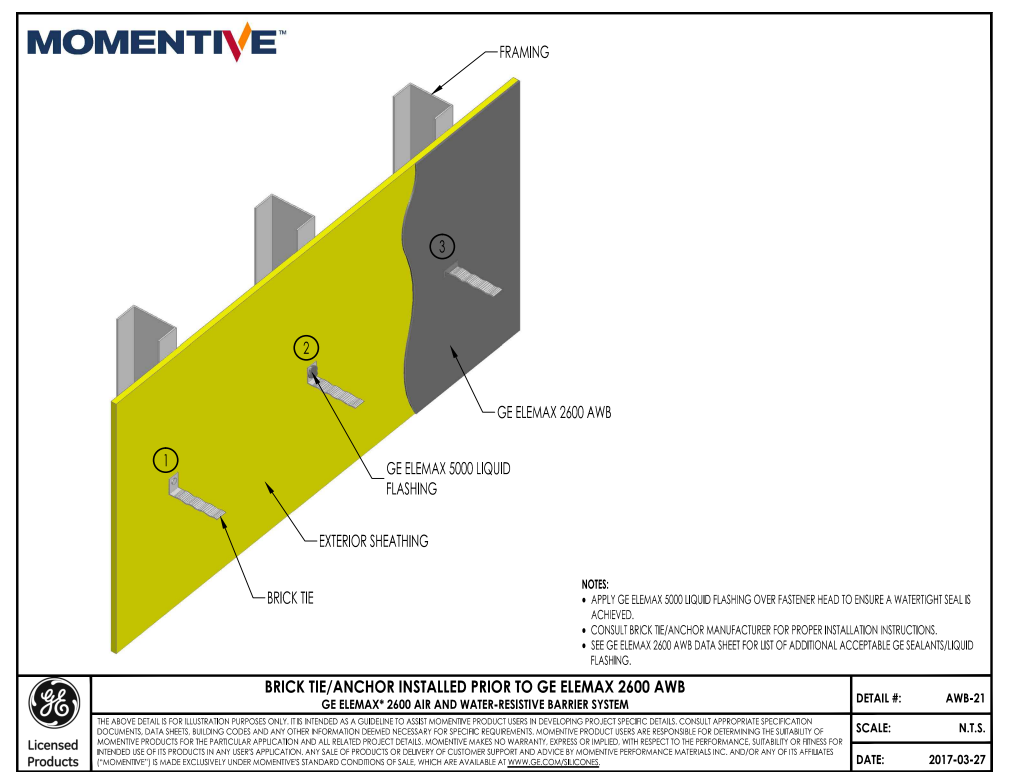
SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. "Trademark of Momentive Performance Materials Inc. "Trademark of Momentive and the Momentive Dag are trademarks of Momentive Performance Materials Inc. "Trademark of Momentive Performance Materials Inc." nance Materials Inc. All rights reserved



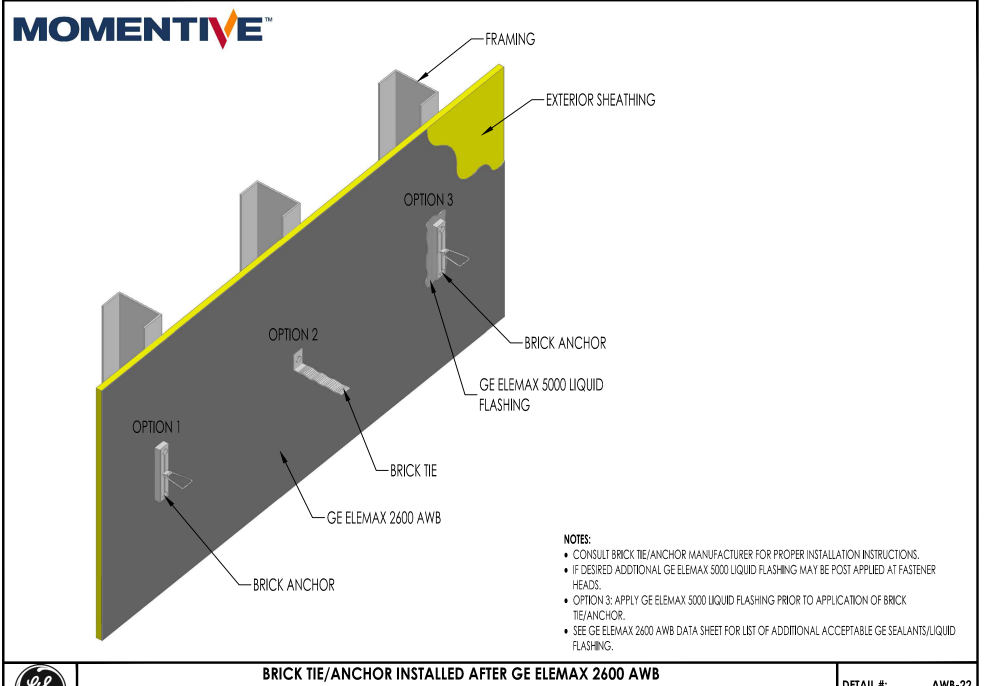
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. All rights reserved.



GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. ITrademark of Momentive Performance Materials Inc. All rights reserved.

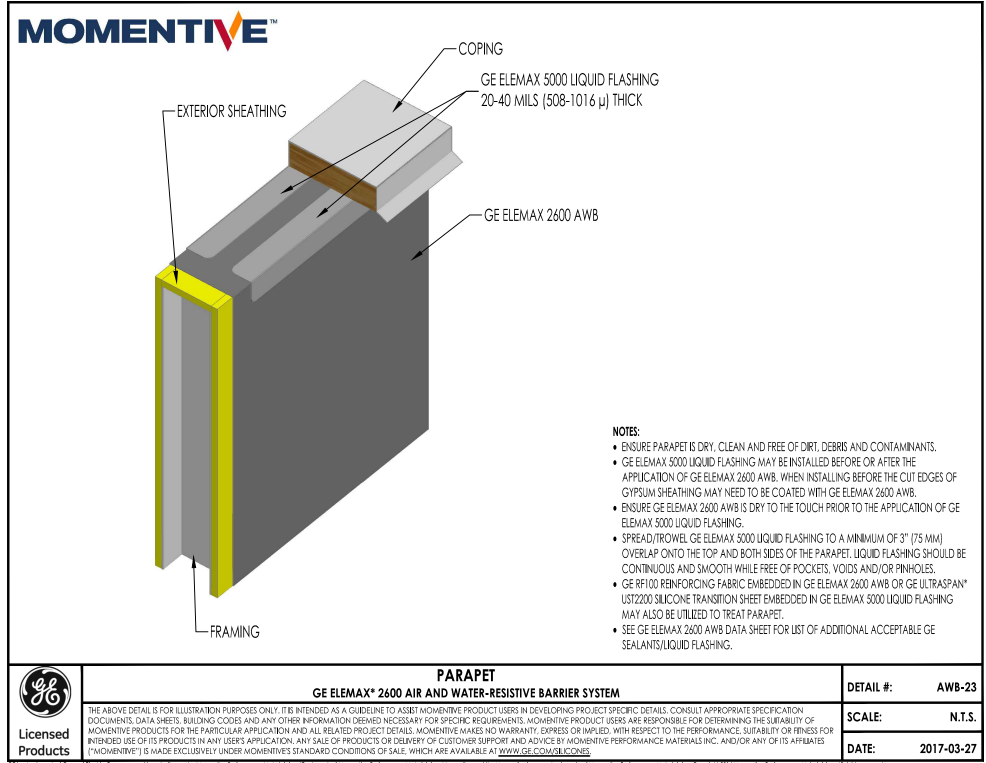


GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. Al rights reserved.

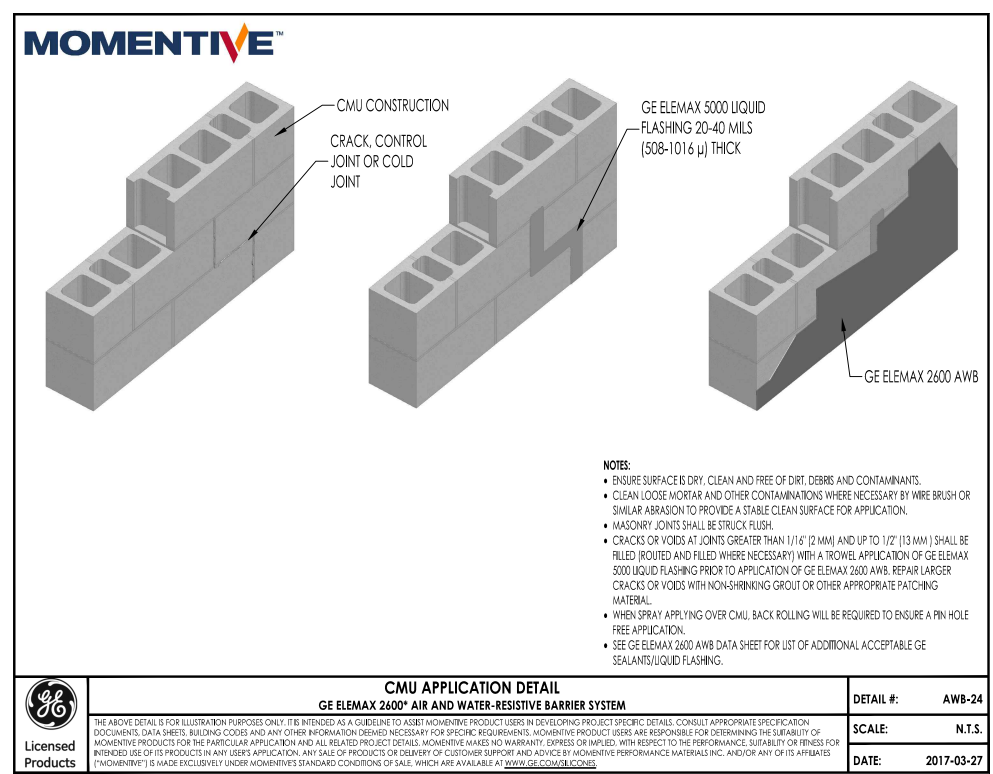


(36)	GE ELEMAX* 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM		AVVD-22
	THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEETS, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF	SCALE:	N.T.S.
Licensed	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		
Products	("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT WWW.GE.COM/SILICONES.	DATE:	2017-03-27

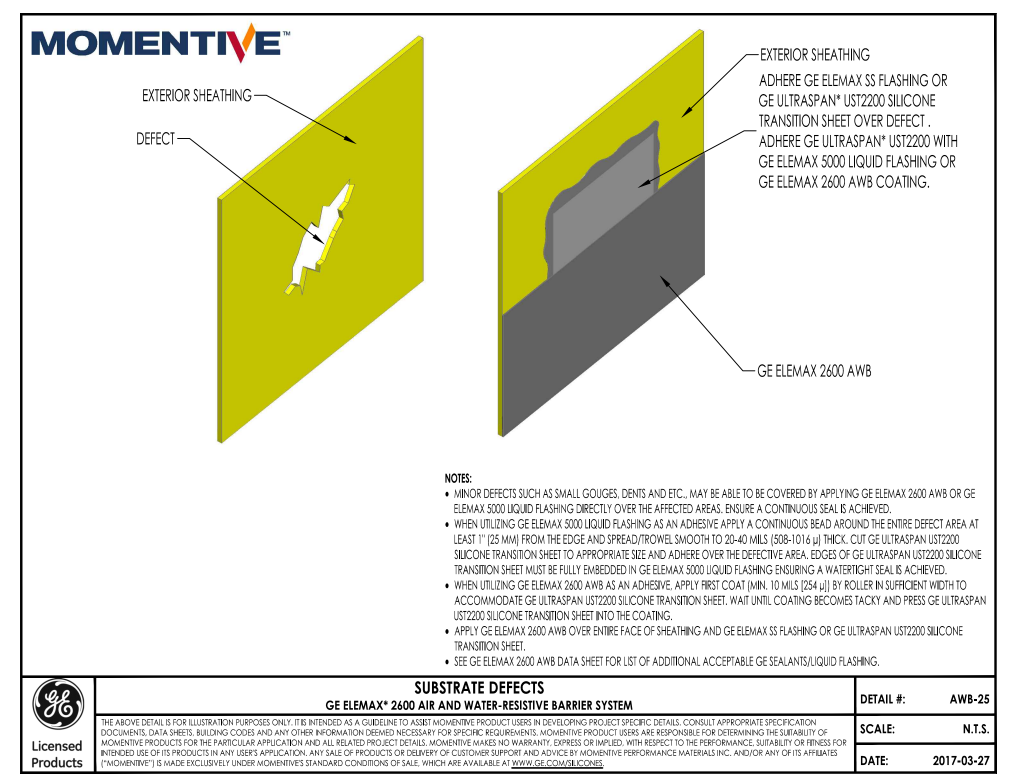
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. All rights reserved.



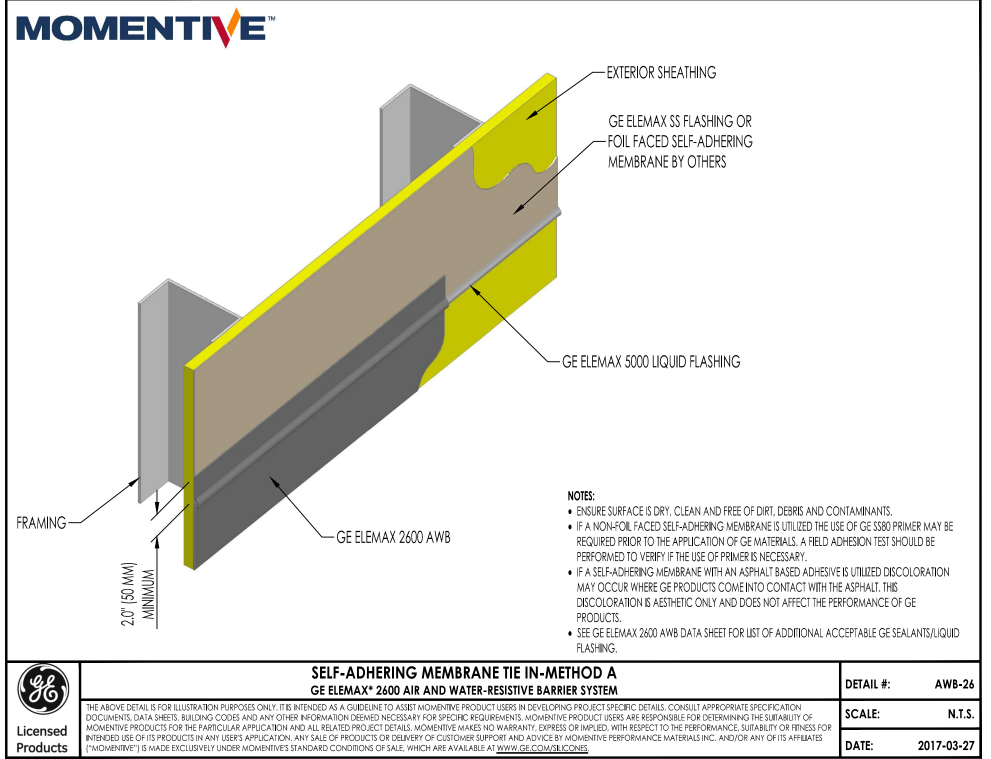
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. Trademark of Momentive Performance Materials Inc. All rights reserved.



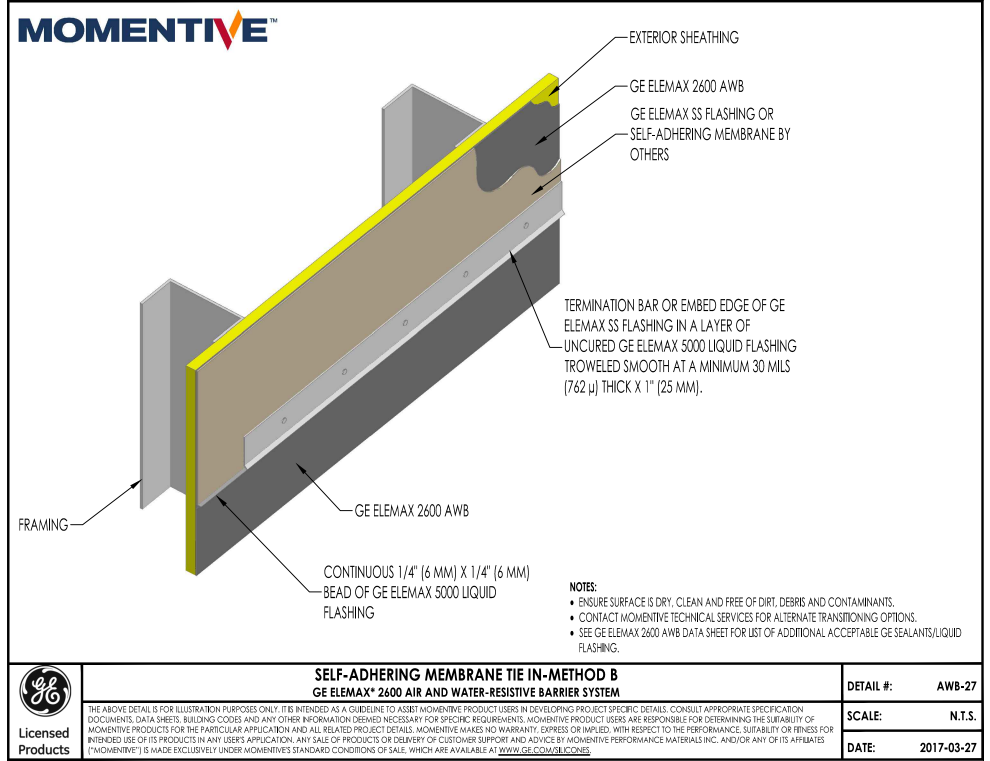
GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials



SE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. *II rights reserved.



GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. *Trademark of Momentive Performance Materials Inc. All rights reserved.



GE is a trademark of General Electric Company and is under license by Momentive Performance Materials Inc. "Trademark of Momentive Performance Materials Inc. All rights reserved