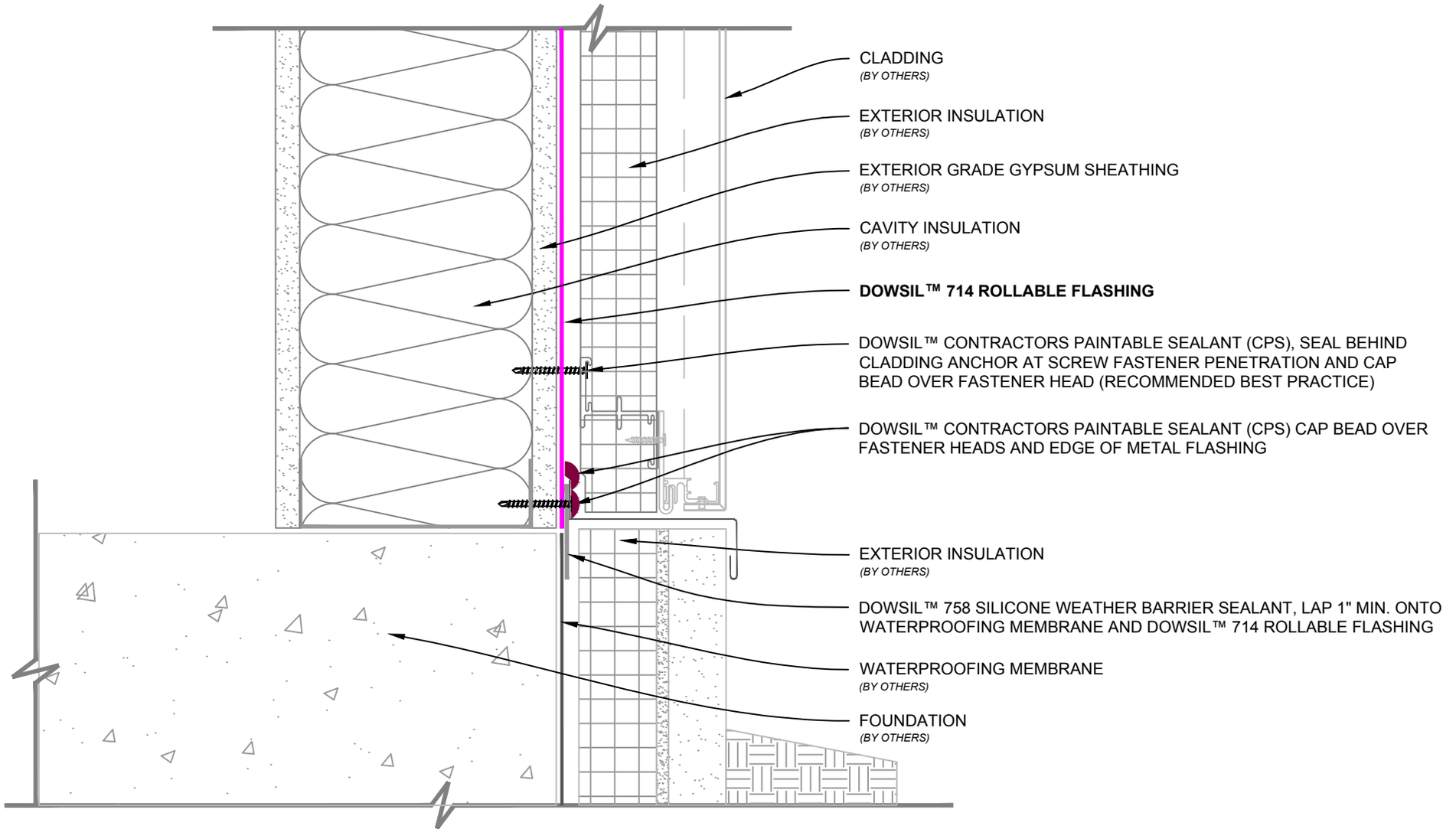




DOWSIL™ 714 Rollable Flashing: Detail Drawings

Table of Contents

DOWSIL™ 714 Rollable Flashing Unvented Unvented Roof Soffit ...	03	DOWSIL™ 714 Rollable Flashing Parapet- Hot Asphalt Fluid-Applied AWB Over Parapet.....	16
DOWSIL™ 714 Rollable Flashing Stucco With Flush Foundation Transition to Waterproofing	04	DOWSIL™ 714 Rollable Flashing Wrapped Parapet - Single Ply Over Self-Adhered.....	17
DOWSIL™ 714 Rollable Flashing Concrete Balcony With Slab Deck Coating.....	05	DOWSIL™ 714 Rollable Flashing Roof to Rising Wall - Single Ply Over Fluid-Applied AWB.....	18
DOWSIL™ 714 Rollable Flashing Flooe Slab With Dejection Joint .	06	DOWSIL™ 714 Rollable Flashing Unvented Roof Soffit.....	19
DOWSIL™ 714 Rollable Flashing Change in Wall Substrate.....	07	DOWSIL™ 714 Rollable Flashing Lapping Guideline Sheet.....	20
DOWSIL™ 714 Rollable Flashing Expansion or Control Joint - Method A.....	08	DOWSIL™ 714 Rollable Flashing Window Wall With Slab Edge Cover.....	21
DOWSIL™ 714 Rollable Flashing Expansion or Control Joint - Method B.....	09	DOWSIL™ 714 Rollable Flashing Storefront Window Head.....	22
DOWSIL™ 714 Rollable Flashing Existing Wall Perpendicular Termination.....	10	DOWSIL™ 714 Rollable Flashing Storefront Window Jamb.....	23
DOWSIL™ 714 Rollable Flashing Inside and Outside Corner Treatment	11	DOWSIL™ Rollable Flashing Flanged Window Head	24
DOWSIL™ 714 Rollable Flashing Sheathing Joint Treatment Methods	12	DOWSIL™ 714 Rollable Flashing Flanged Window Jamb.....	25
DOWSIL™ 714 Rollable Flashing Flanged Mechanical Duct Penetration	13	DOWSIL™ 714 Rollable Flashing Flanged Window Sill.....	26
DOWSIL™ 714 Rollable Flashing Pipe Penetration.....	14	DOWSIL™ 714 Rollable Flashing Commercial Building Wrap - Rough Opening	27
DOWSIL™ 714 Rollable Flashing Isolated Parapet - Single Ply Over Fluid-Applied AWB.....	15	DOWSIL™ 714 Rollable Flashing DEFENDAIR™ 200C Air and Weather Barrier Coating - Rough Opening.....	28



SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8144-01-0224



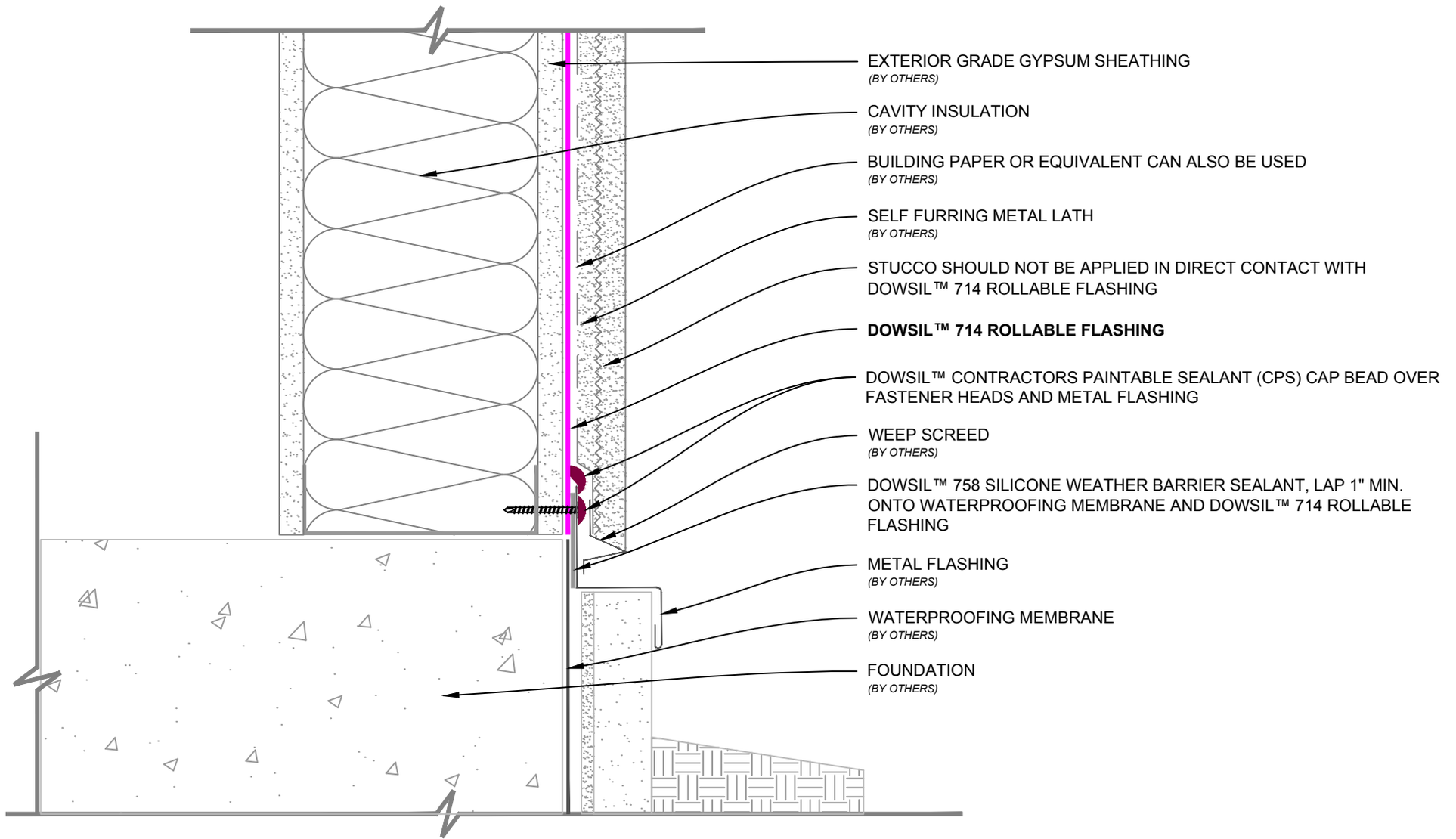
DOWSIL™ 714 ROLLABLE FLASHING

UNVENTED ROOF SOFFIT

DRAWING NO.
DATE

714BW-1

01/15/26



SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD.

61-8150-01-0224



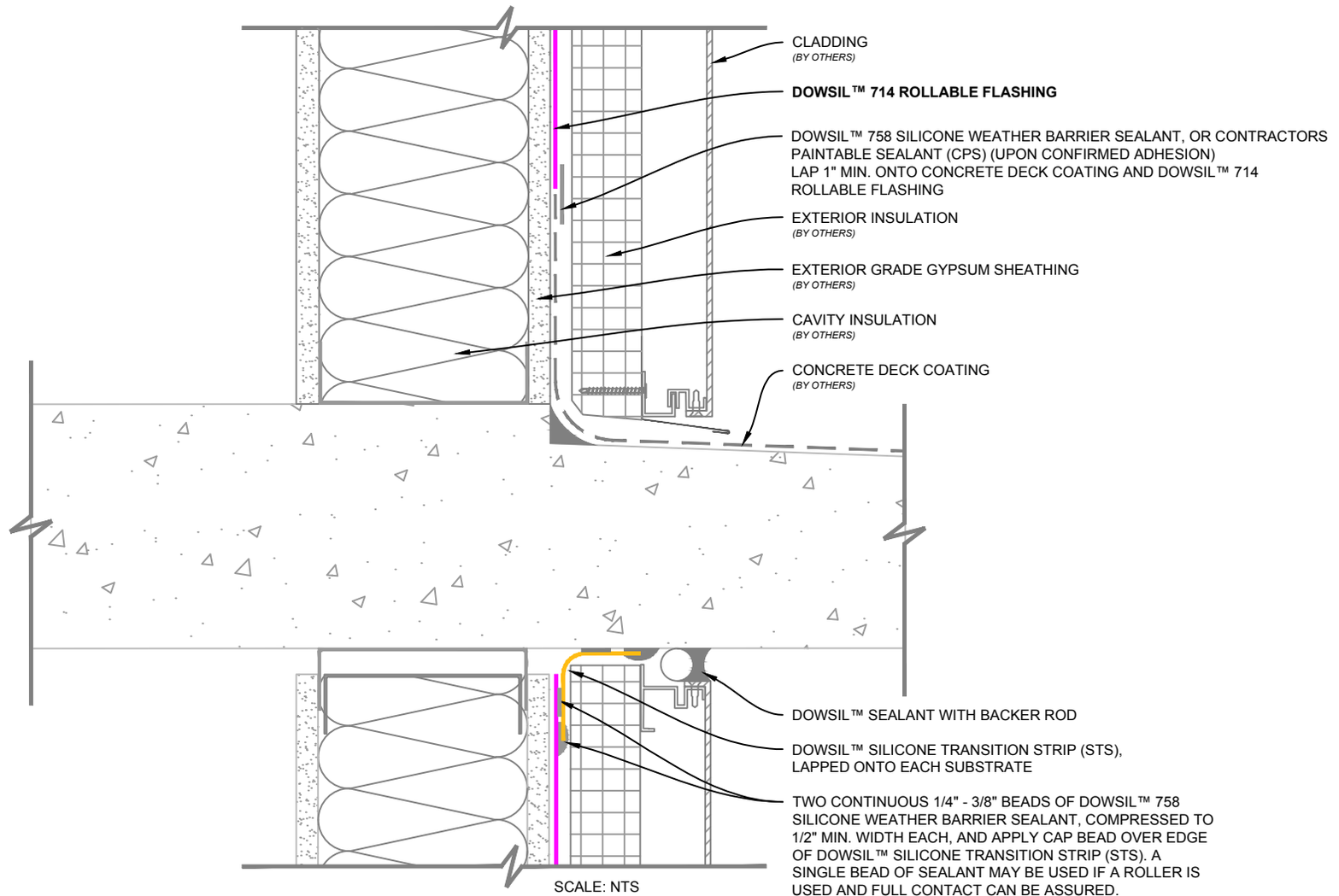
DOWSIL™ 714 ROLLABLE FLASHING
 STUCCO WITH FLUSH FOUNDATION TRANSITION TO WATERPROOFING

DRAWING NO.

714BW-3

DATE

01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME. SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8170-01-0224



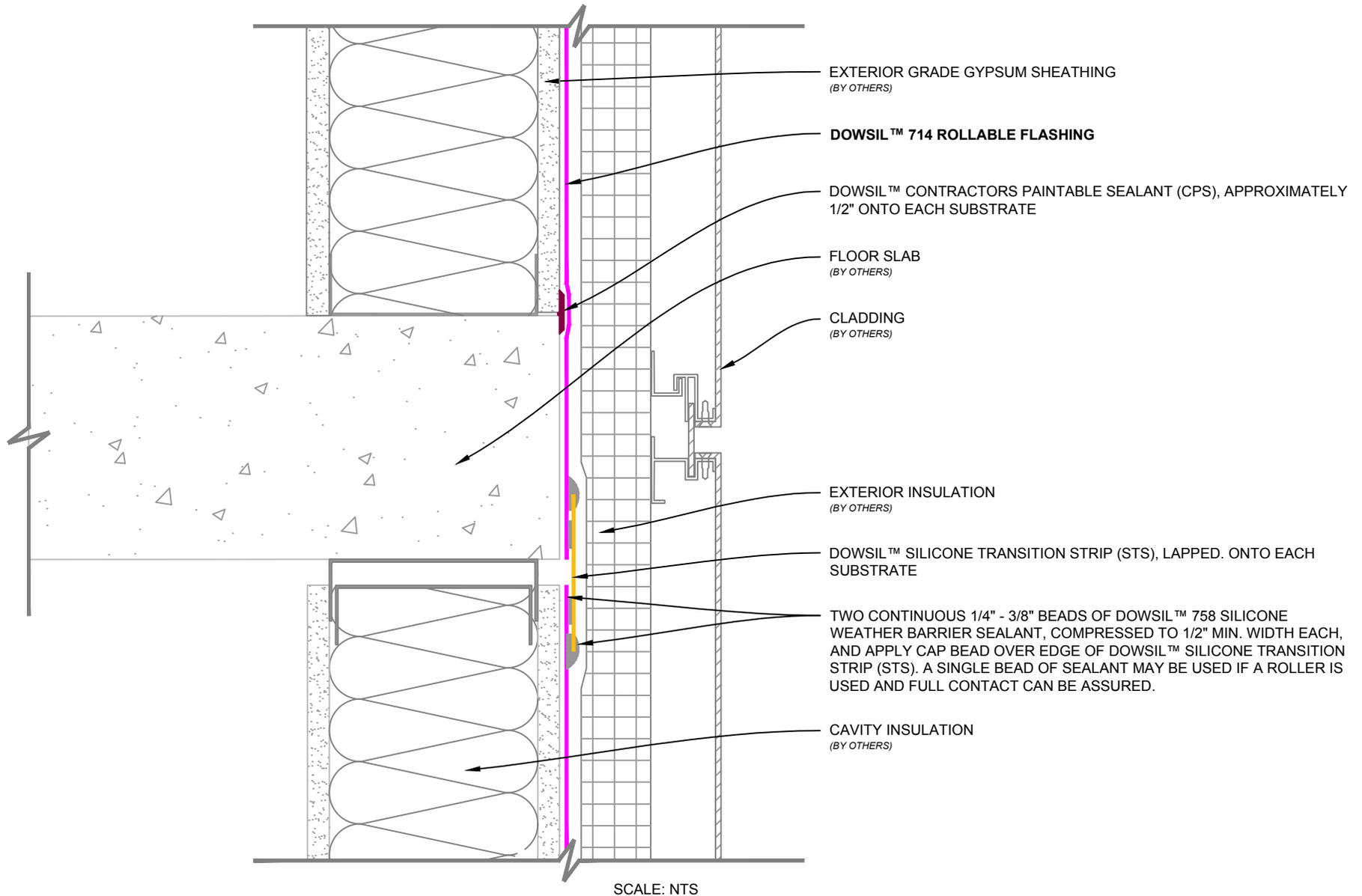
DOWSIL™ 714 ROLLABLE FLASHING

CONCRETE BALCONY SLAB WITH DECK COATING

DRAWING NO.
DATE

714FL-1

12/23/25



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8176-01-0224



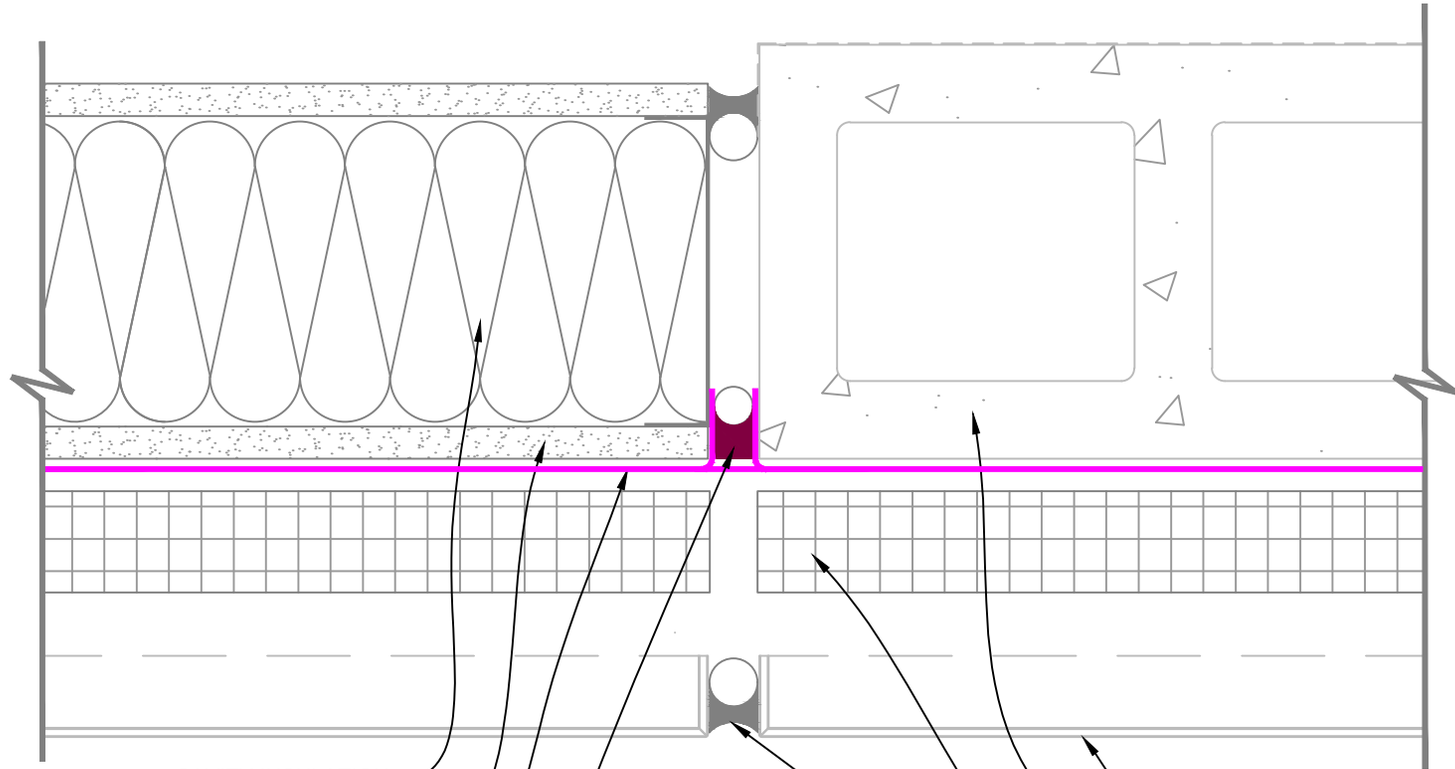
DOWSIL™ 714 ROLLABLE FLASHING

FLOOR SLAB WITH DEFLECTION JOINT

DRAWING NO.
DATE

714FL-4

01/15/26



CAVITY INSULATION
(BY OTHERS)

EXTERIOR GRADE GYPSUM SHEATHING
(BY OTHERS)

DOWSIL™ 714 ROLLABLE FLASHING

DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS) WITH BACKER ROD, SET SEALANT BACK TO ACHIEVE SUFFICIENT BITE ONTO SOUND SUBSTRATES, APPLY DOWSIL™ 714 ROLLABLE FLASHING OVER SEALANT AND EDGES OF SUBSTRATES

REFER TO DOW CONSTRUCTION SEALANTS TECHNICAL MANUAL FOR MOVING WEATHERSEAL JOINT DESIGN CONSIDERATIONS

SCALE: NTS

CLADDING
(BY OTHERS)

CMU BLOCK WALL
(BY OTHERS)

EXTERIOR INSULATION
(BY OTHERS)

DOWSIL™ SEALANT WITH BACKER ROD

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 81-8152-01-0224

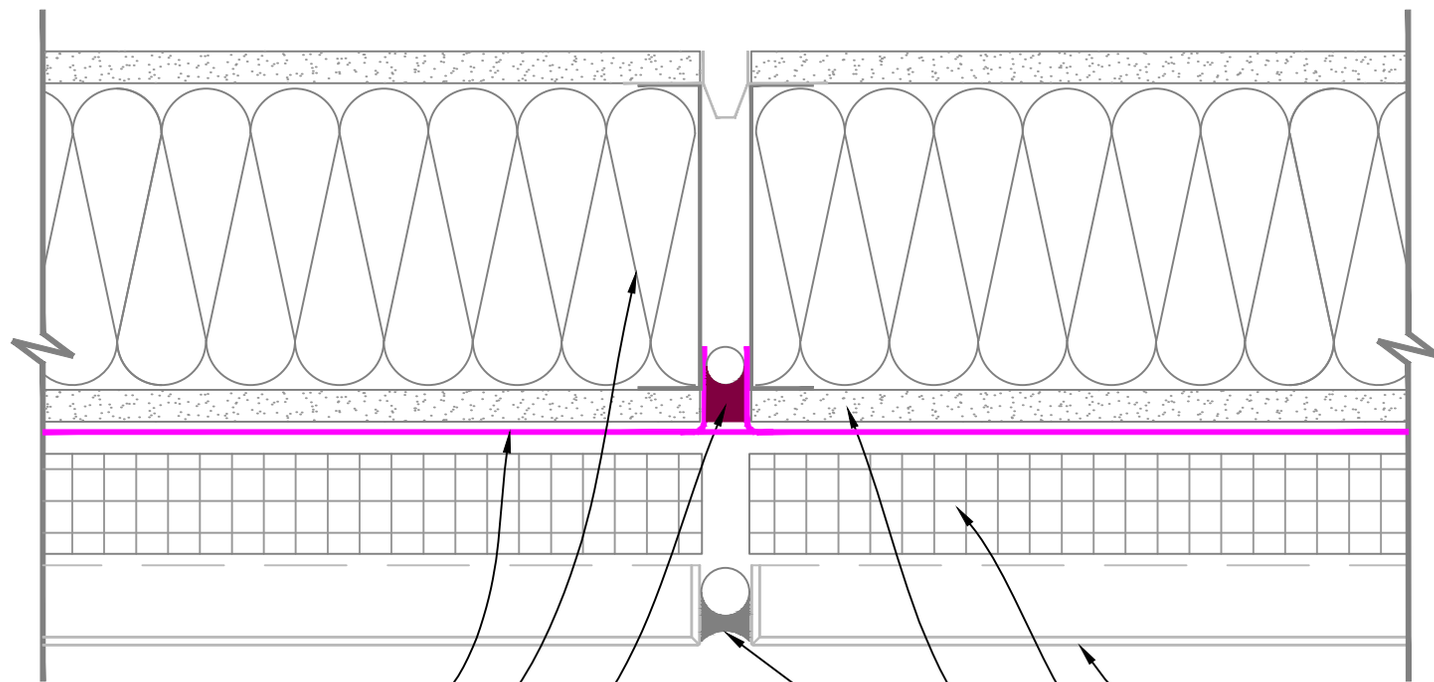


DOWSIL™ 714 ROLLABLE FLASHING
CHANGE IN WALL SUBSTRATE

DRAWING NO.
DATE

714FW-1

01/15/26



DOWSIL™ 714 ROLLABLE FLASHING

CAVITY INSULATION
(BY OTHERS)

SCALE: NTS

CLADDING
(BY OTHERS)

EXTERIOR INSULATION
(BY OTHERS)

DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS) WITH BACKER ROD, SET SEALANT BACK TO ACHIEVE SUFFICIENT BITE ONTO SOUND SUBSTRATES, APPLY DOWSIL™ 714 ROLLABLE FLASHING OVER SEALANT AND EDGES OF SHEATHING

EXTERIOR GRADE GYPSUM SHEATHING
(BY OTHERS)

DOWSIL™ SEALANT WITH BACKER ROD

REFER TO DOW CONSTRUCTION SEALANTS TECHNICAL MANUAL FOR MOVING WEATHERSEAL JOINT DESIGN CONSIDERATIONS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME. SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8154-01-0224

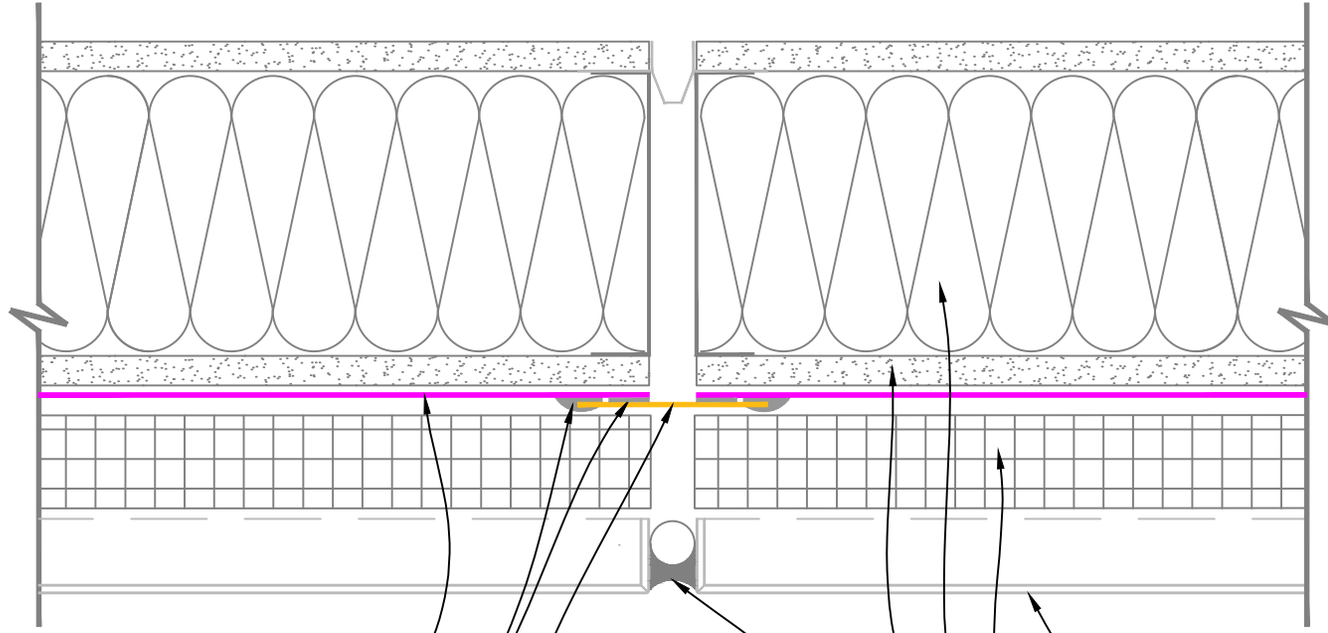


DOWSIL™ 714 ROLLABLE FLASHING
EXPANSION OR CONTROL JOINT - METHOD A

DRAWING NO.
DATE

714FW-2A

01/15/26



DOWSIL™ 714 ROLLABLE FLASHING

TWO CONTINUOUS 1/4" - 3/8" BEADS OF DOWSIL™ 758 SILICONE WEATHER BARRIER SEALANT, COMPRESSED TO 1/2" MIN. WIDTH EACH, AND APPLY CAP BEAD OVER EDGE OF DOWSIL™ SILICONE TRANSITION STRIP (STS). A SINGLE BEAD OF SEALANT MAY BE USED IF A ROLLER IS USED AND FULL CONTACT CAN BE ASSURED.

DOWSIL™ SILICONE TRANSITION STRIP (STS), LAPPED ONTO EACH SUBSTRATE

SCALE: NTS

CLADDING
(BY OTHERS)

EXTERIOR INSULATION
(BY OTHERS)

CAVITY INSULATION
(BY OTHERS)

EXTERIOR GRADE GYPSUM SHEATHING
(BY OTHERS)

DOWSIL™ SEALANT WITH BACKER ROD

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8156-01-0224



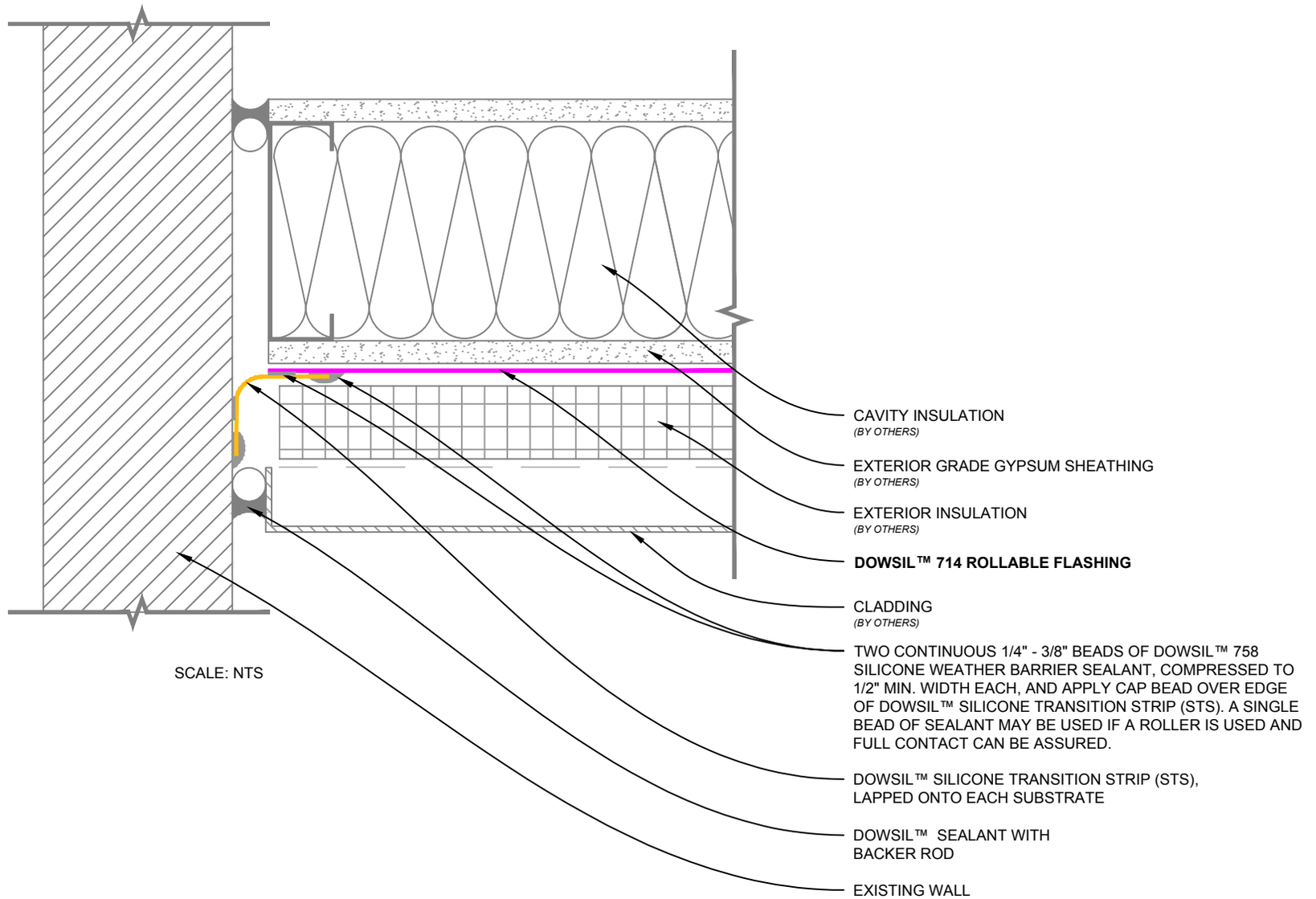
DOWSIL™ 714 ROLLABLE FLASHING

EXPANSION OR CONTROL JOINT - METHOD B

DRAWING NO.
DATE

714FW-2B

12/23/25



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME. SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8158-01-0224



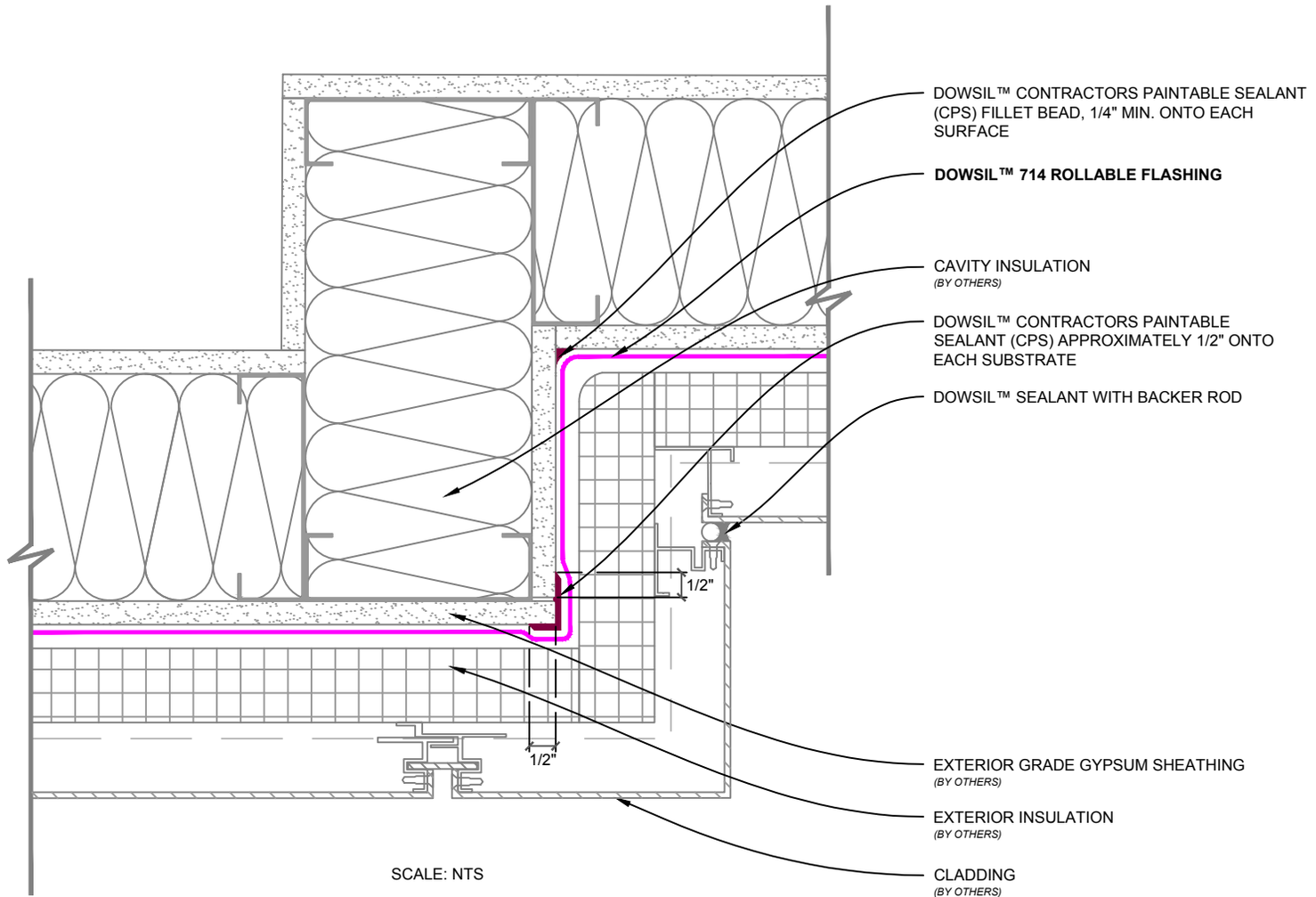
DOWSIL™ 714 ROLLABLE FLASHING

EXISTING WALL PERPENDICULAR TERMINATION

DRAWING NO.
DATE

714FW-3

12/23/25



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8160-01-0224



DOWSIL™ 714 ROLLABLE FLASHING

INSIDE AND OUTSIDE CORNER TREATMENT

DRAWING NO.
DATE

714FW-4

01/15/26

SMALL STATIC SHEATHING JOINTS, UP TO 1/8", MAY BE SEALED BY APPLYING SEALANT OVER THE JOINT AND TOOLING IT APPROXIMATELY 1/2" ONTO THE ADJACENT SHEATHING

DOWSIL™ 714 ROLLABLE FLASHING
APPLIED OVER SEALANT

DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS)

SMALL STATIC JOINTS MAY BE FILLED WITH SEALANT AND TOOLED FLUSH TO THE SURFACE

DOWSIL™ 714 ROLLABLE FLASHING
APPLIED OVER SEALANT

DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS)

TO REDUCE THE AMOUNT OF SEALANT USED, A BACKER ROD CAN BE INSERTED INTO JOINTS GREATER THAN 1/4" PRIOR TO APPLYING SEALANT

DOWSIL™ 714 ROLLABLE FLASHING
APPLIED OVER SEALANT

DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS)
WITH BACKER ROD

SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8162-01-0224



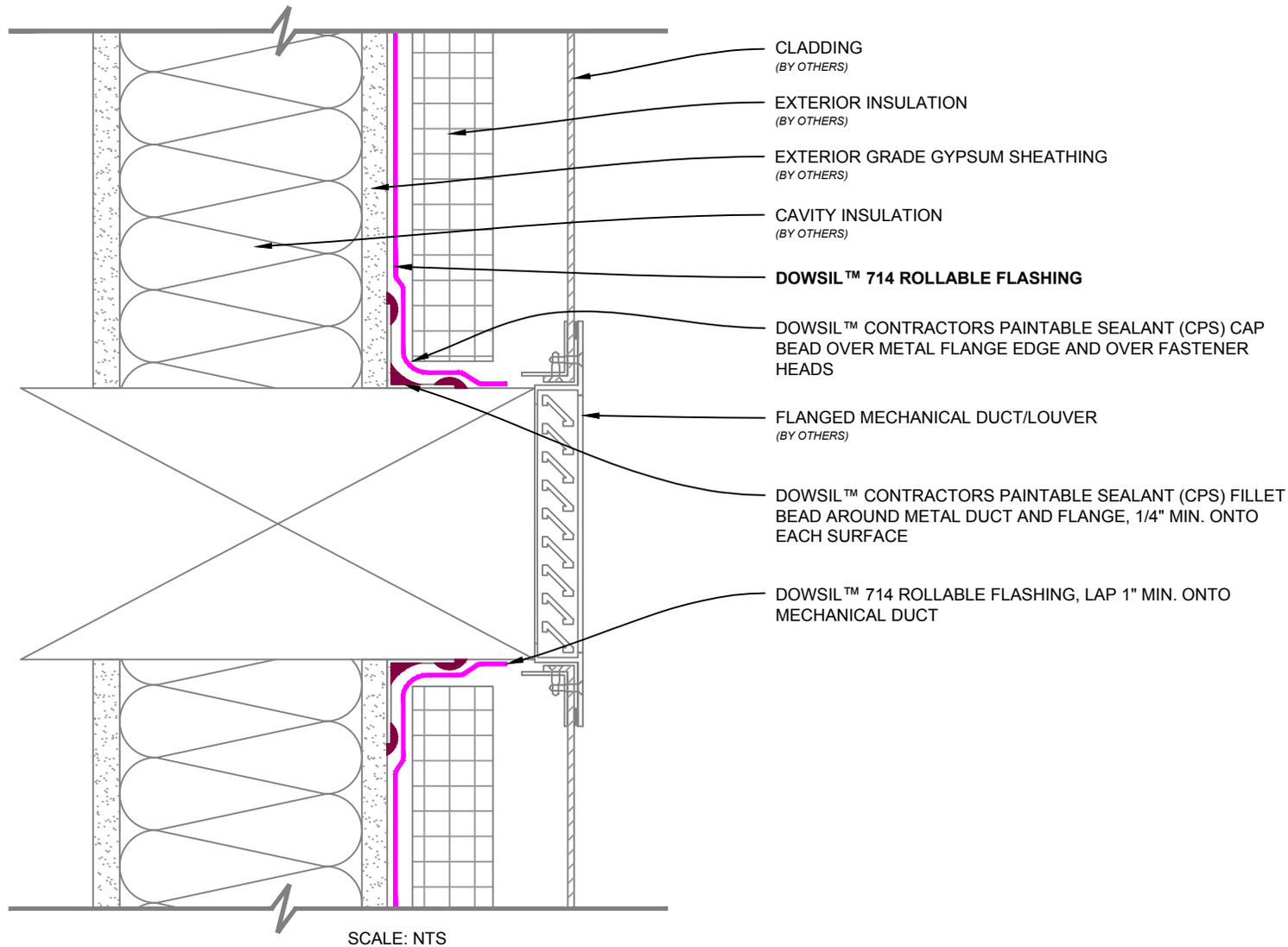
DOWSIL™ 714 ROLLABLE FLASHING

SHEATHING JOINT TREATMENT METHODS

DRAWING NO.
DATE

714FW-5

01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8166-01-0224



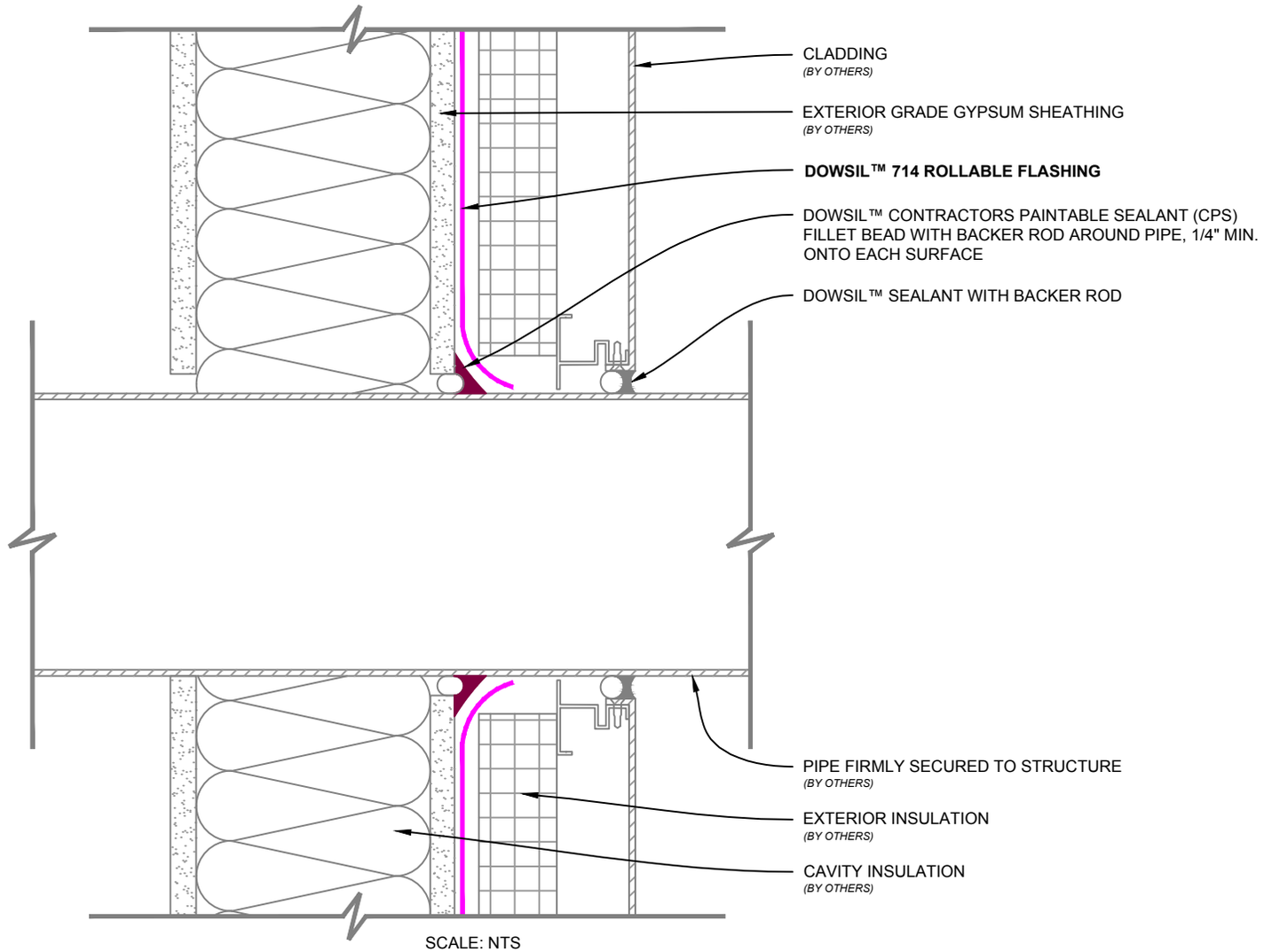
DOWSIL™ 714 ROLLABLE FLASHING

FLANGED MECHANICAL DUCT PENETRATION

DRAWING NO.
DATE

714FW-7

12/23/25



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8168-01-0224



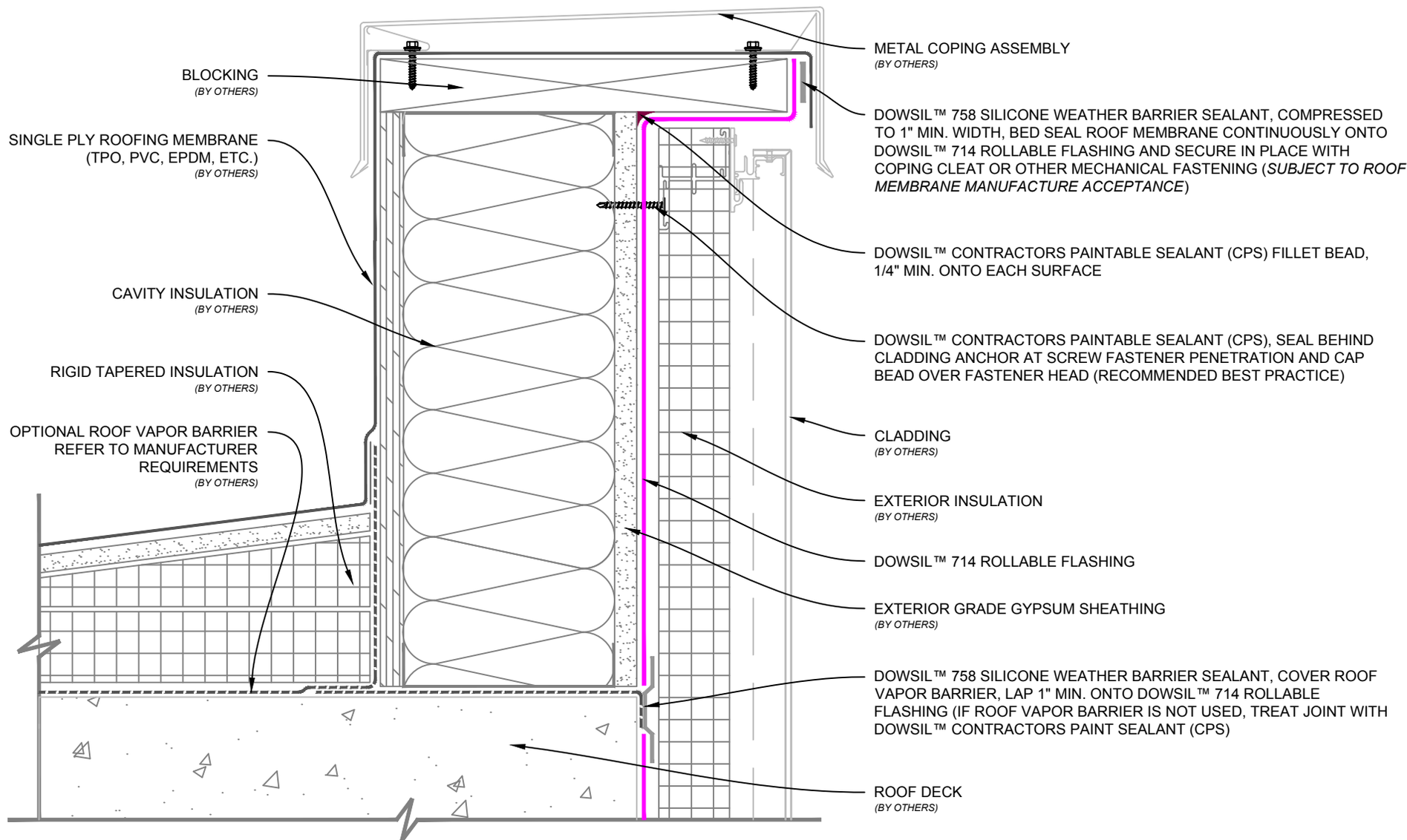
DOWSIL™ 714 ROLLABLE FLASHING

PIPE PENETRATION

DRAWING NO.
DATE

714FW-8

12/23/25



SCALE: NTS

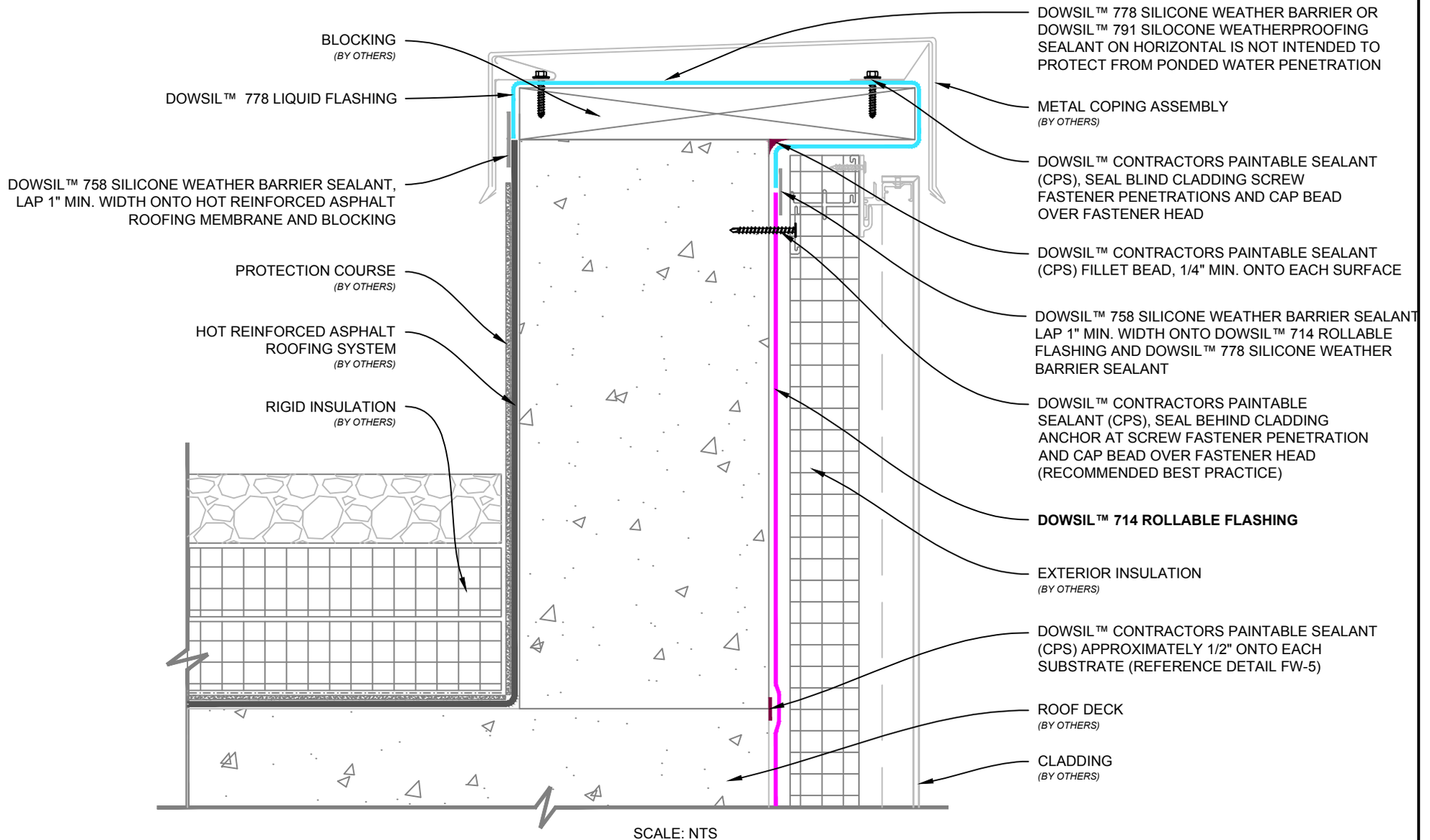
USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8134-01-0224



DOWSIL™ 714 ROLLABLE FLASHING

ISOLATED PARAPET - SINGLE PLY OVER FLUID-APPLIED AWB

DRAWING NO.	714RW-1
	DATE 12/23/25



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8136-01-0224



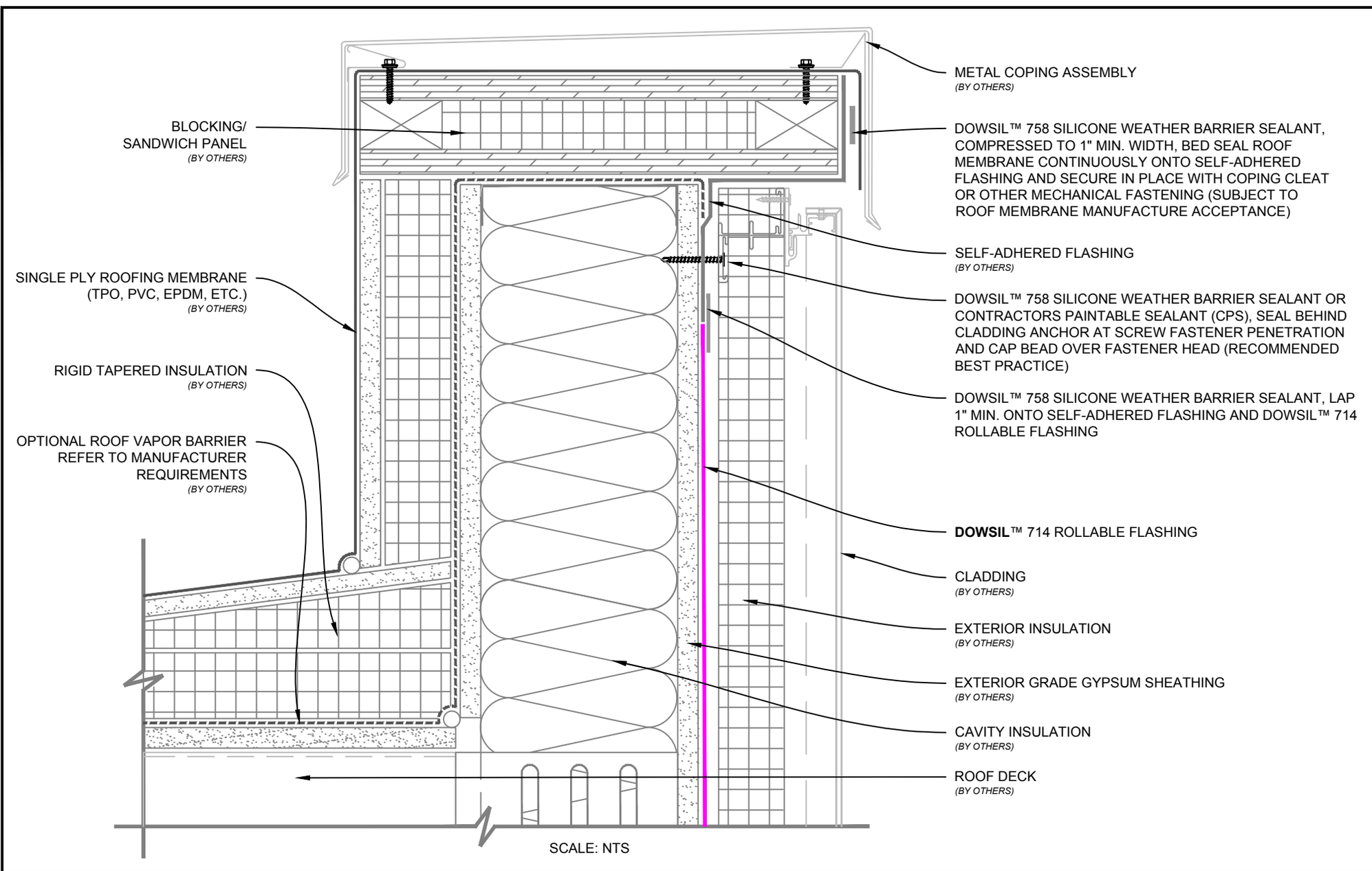
DOWSIL™ 714 ROLLABLE FLASHING

PARAPET - HOT ASPHALT WITH FLUID-APPLIED AWB OVER PARAPET

DRAWING NO.
DATE

714RW-2

01/15/26

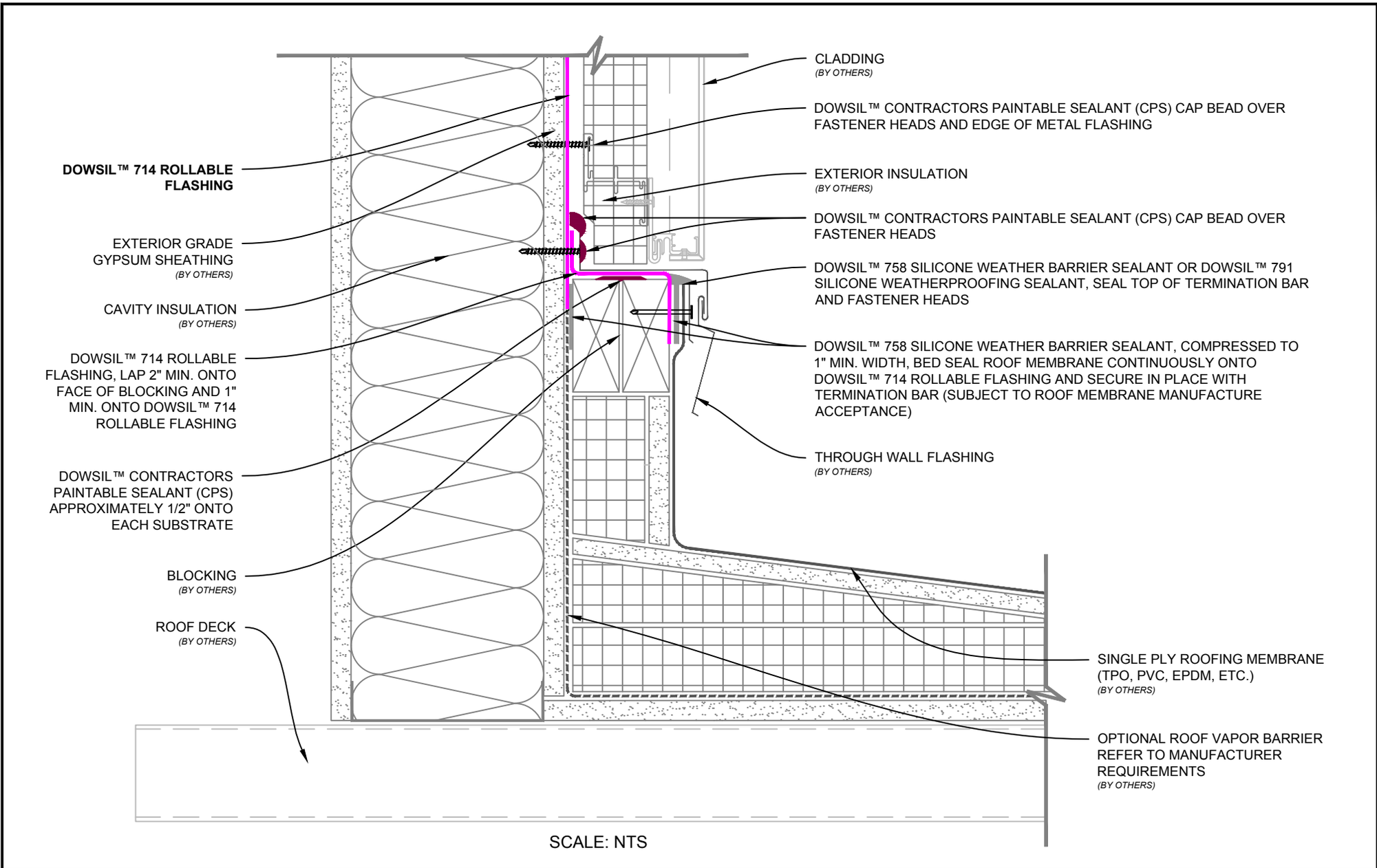


USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME. SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8138-01-0224



DOWSIL™ 714 ROLLABLE FLASHING
WRAPPED PARAPET - SINGLE PLY OVER SELF-ADHERED FLASHING

DRAWING NO.	714RW-3
DATE	01/15/26



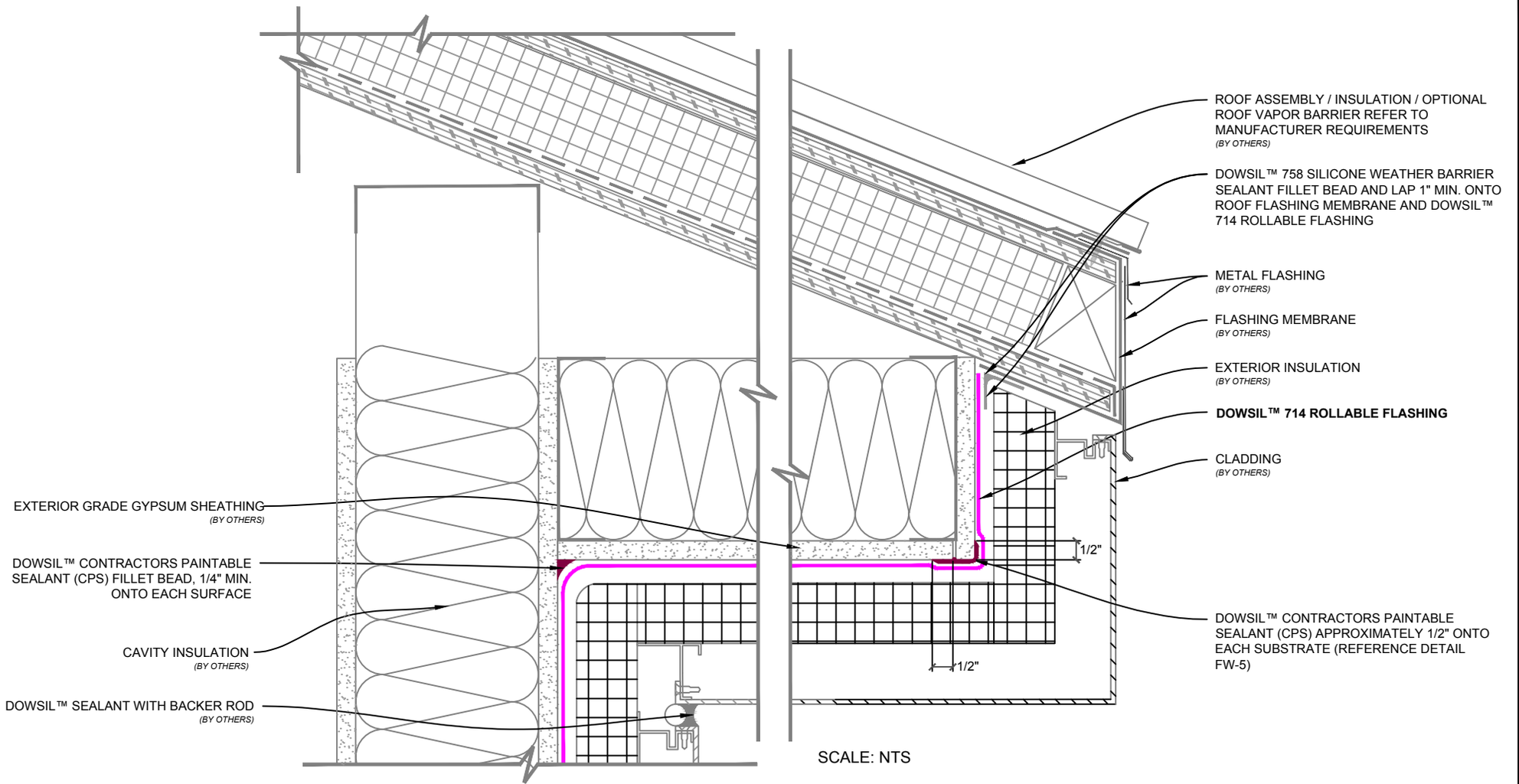
USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME. SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8142-01-0224



DOWSIL™ 714 ROLLABLE FLASHING

ROOF TO RISING WALL - SINGLE PLY OVER FLUID-APPLIED AWB

DRAWING NO.	714RW-5
DATE	01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8144-01-0224



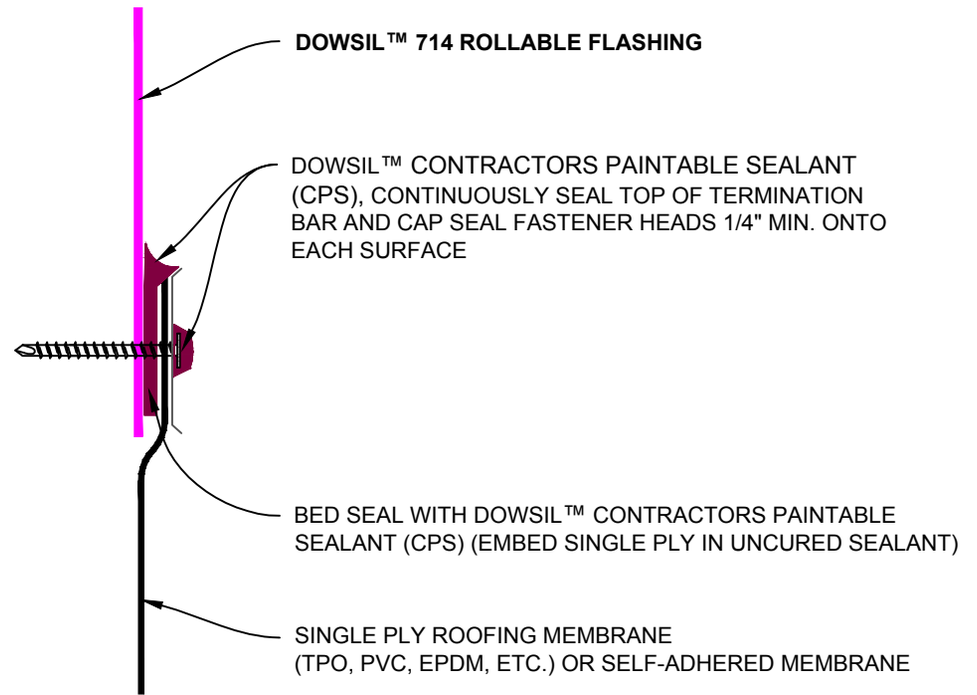
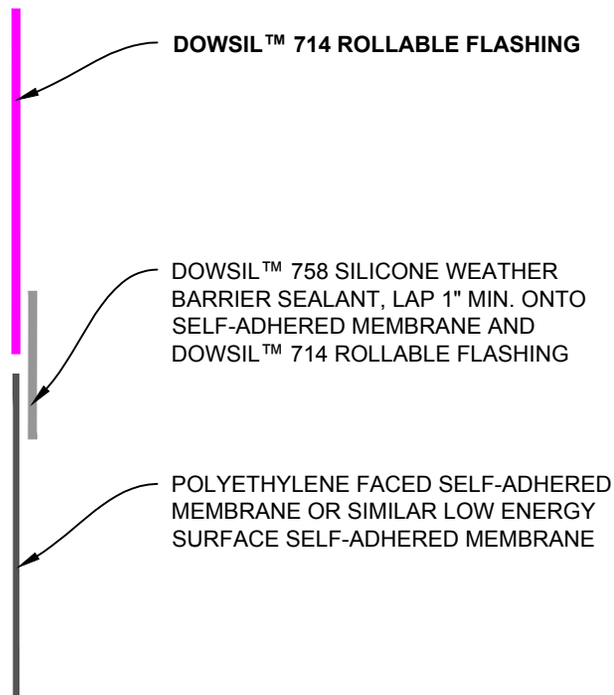
DOWSIL™ 714 ROLLABLE FLASHING

UNVENTED ROOF SOFFIT

DRAWING NO.
DATE

714RW-6

01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8206-01-0224

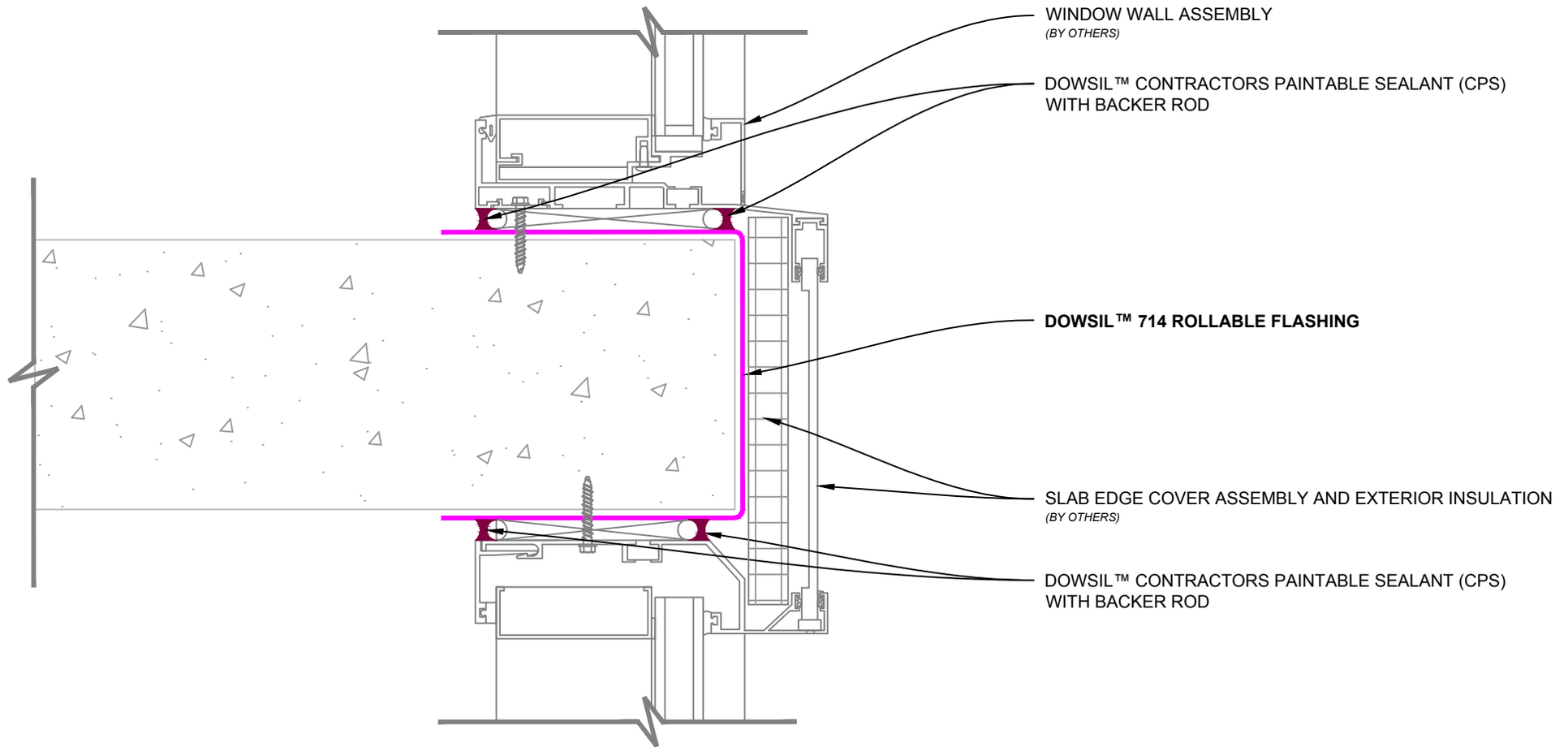


DOWSIL™ 714 ROLLABLE FLASHING LAPPING GUIDELINE SHEET

DRAWING NO.
DATE

714SD-1

01/15/26



SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8184-01-0224



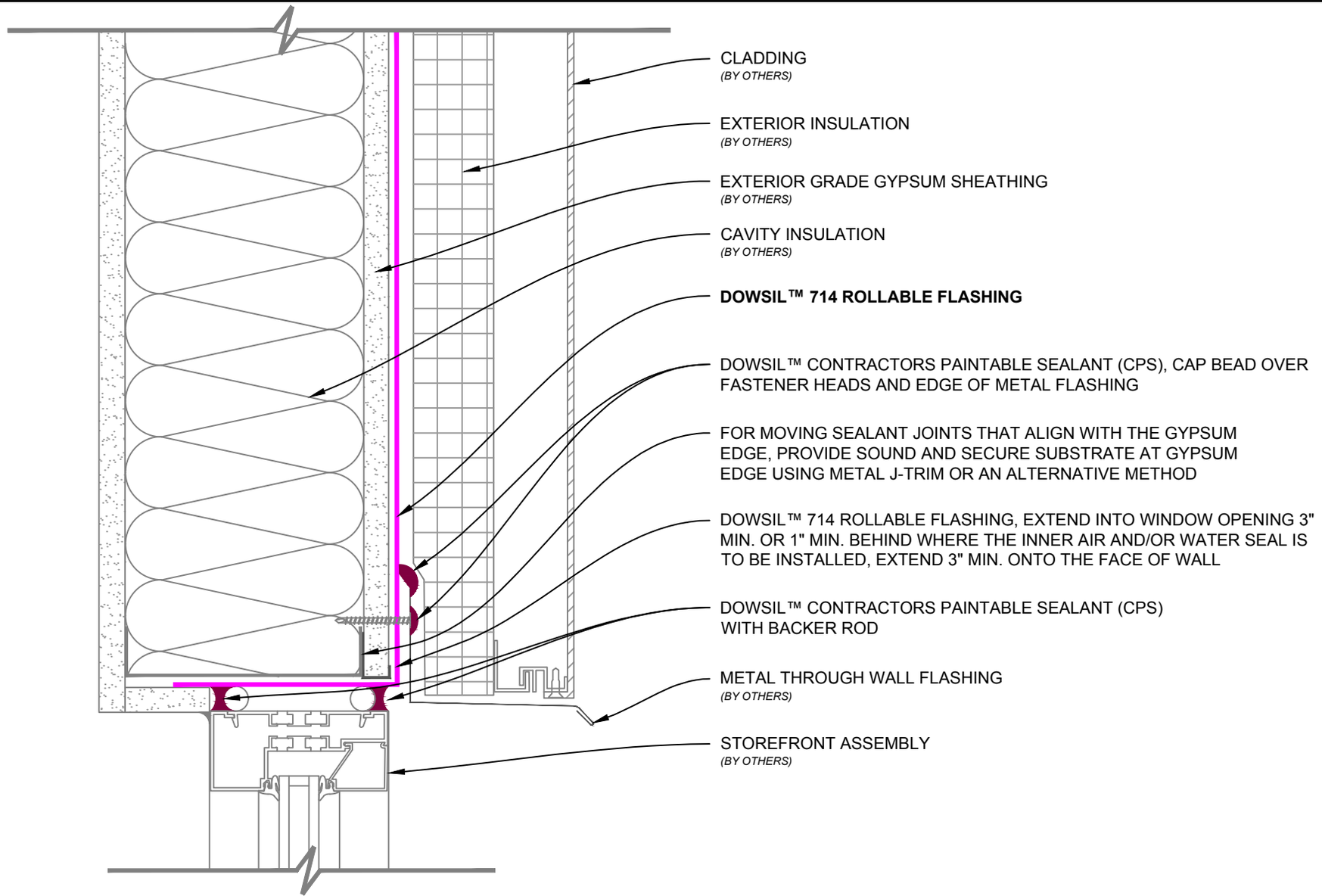
DOWSIL™ 714 ROLLABLE FLASHING

WINDOW WALL WITH SLAB EDGE COVER

DRAWING NO.
DATE

714W-2

01/15/26



- CLADDING
(BY OTHERS)
- EXTERIOR INSULATION
(BY OTHERS)
- EXTERIOR GRADE GYPSUM SHEATHING
(BY OTHERS)
- CAVITY INSULATION
(BY OTHERS)
- DOWSIL™ 714 ROLLABLE FLASHING**
- DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS), CAP BEAD OVER FASTENER HEADS AND EDGE OF METAL FLASHING
- FOR MOVING SEALANT JOINTS THAT ALIGN WITH THE GYPSUM EDGE, PROVIDE SOUND AND SECURE SUBSTRATE AT GYPSUM EDGE USING METAL J-TRIM OR AN ALTERNATIVE METHOD
- DOWSIL™ 714 ROLLABLE FLASHING, EXTEND INTO WINDOW OPENING 3" MIN. OR 1" MIN. BEHIND WHERE THE INNER AIR AND/OR WATER SEAL IS TO BE INSTALLED, EXTEND 3" MIN. ONTO THE FACE OF WALL
- DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS) WITH BACKER ROD
- METAL THROUGH WALL FLASHING
(BY OTHERS)
- STOREFRONT ASSEMBLY
(BY OTHERS)

SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8191-01-0224



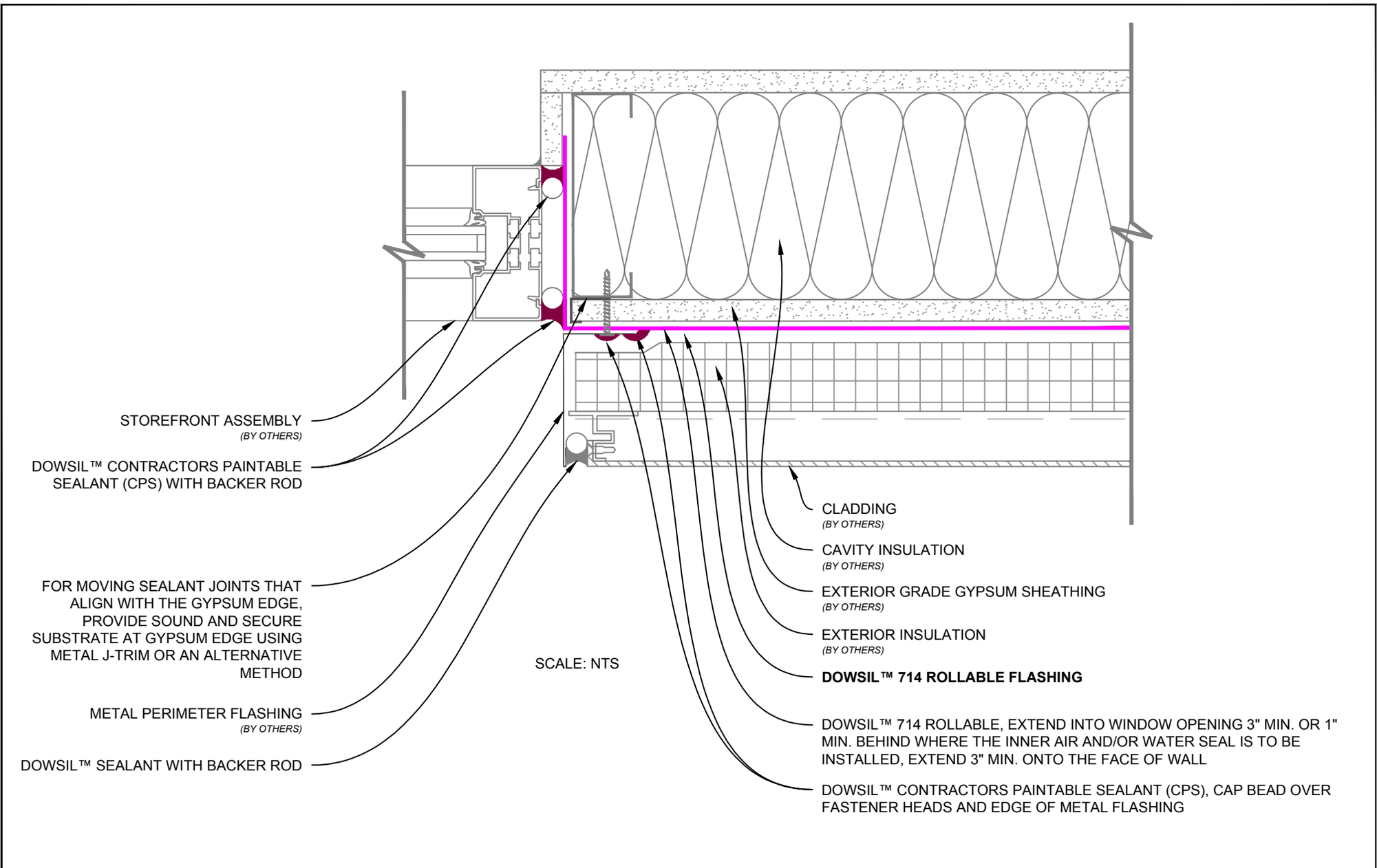
DOWSIL™ 714 ROLLABLE FLASHING

STOREFRONT WINDOW HEAD

DRAWING NO.
DATE

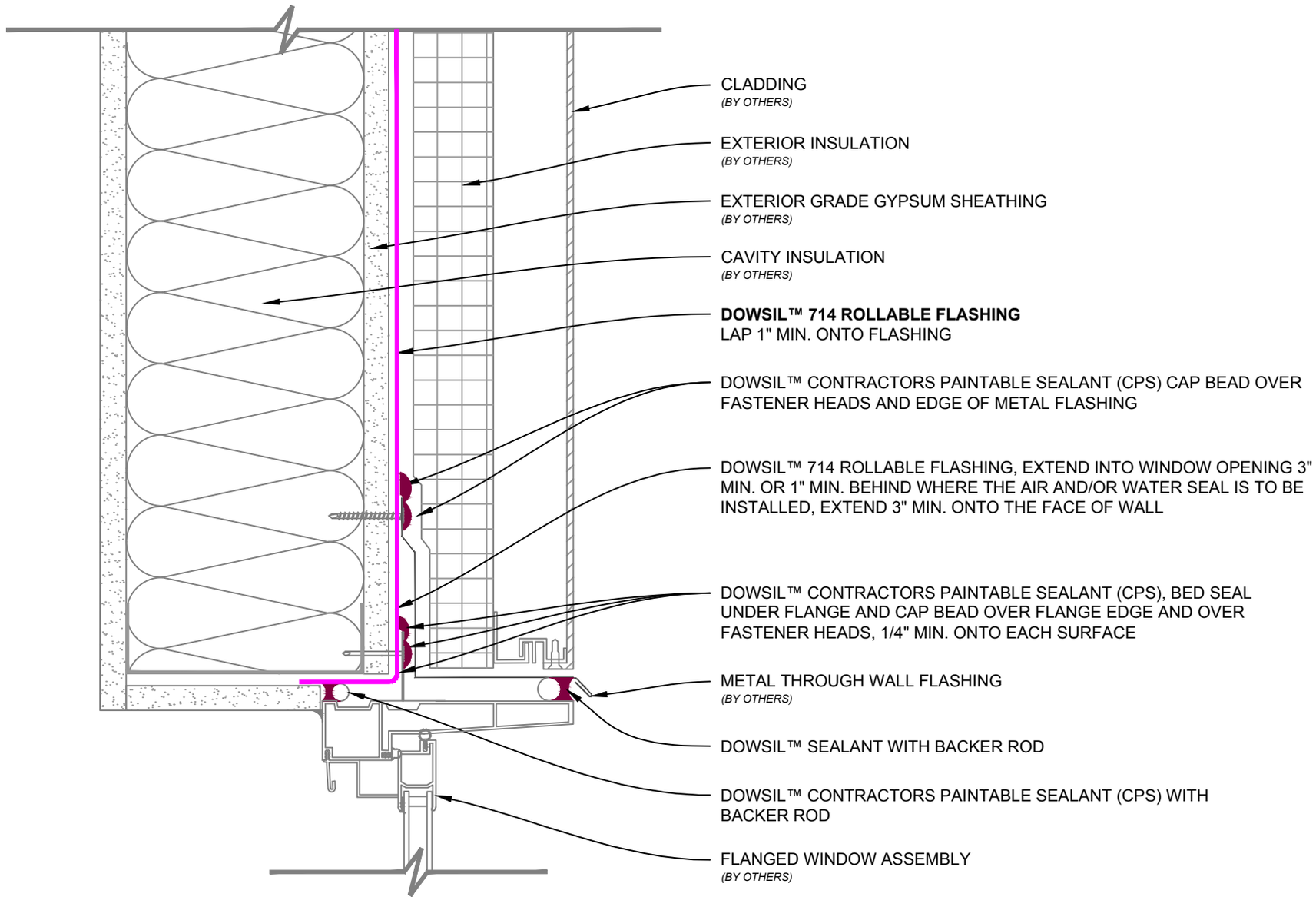
714W-4-H

01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8192-01-0224

 <p>DOWSIL™ silicones by </p>	<p>DOWSIL™ 714 ROLLABLE FLASHING</p> <p>STOREFRONT WINDOW JAMB</p>		<p>DRAWING NO.</p> <p>714W-4-J</p>
			<p>DATE</p> <p>01/15/26</p>



SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8194-01-0224



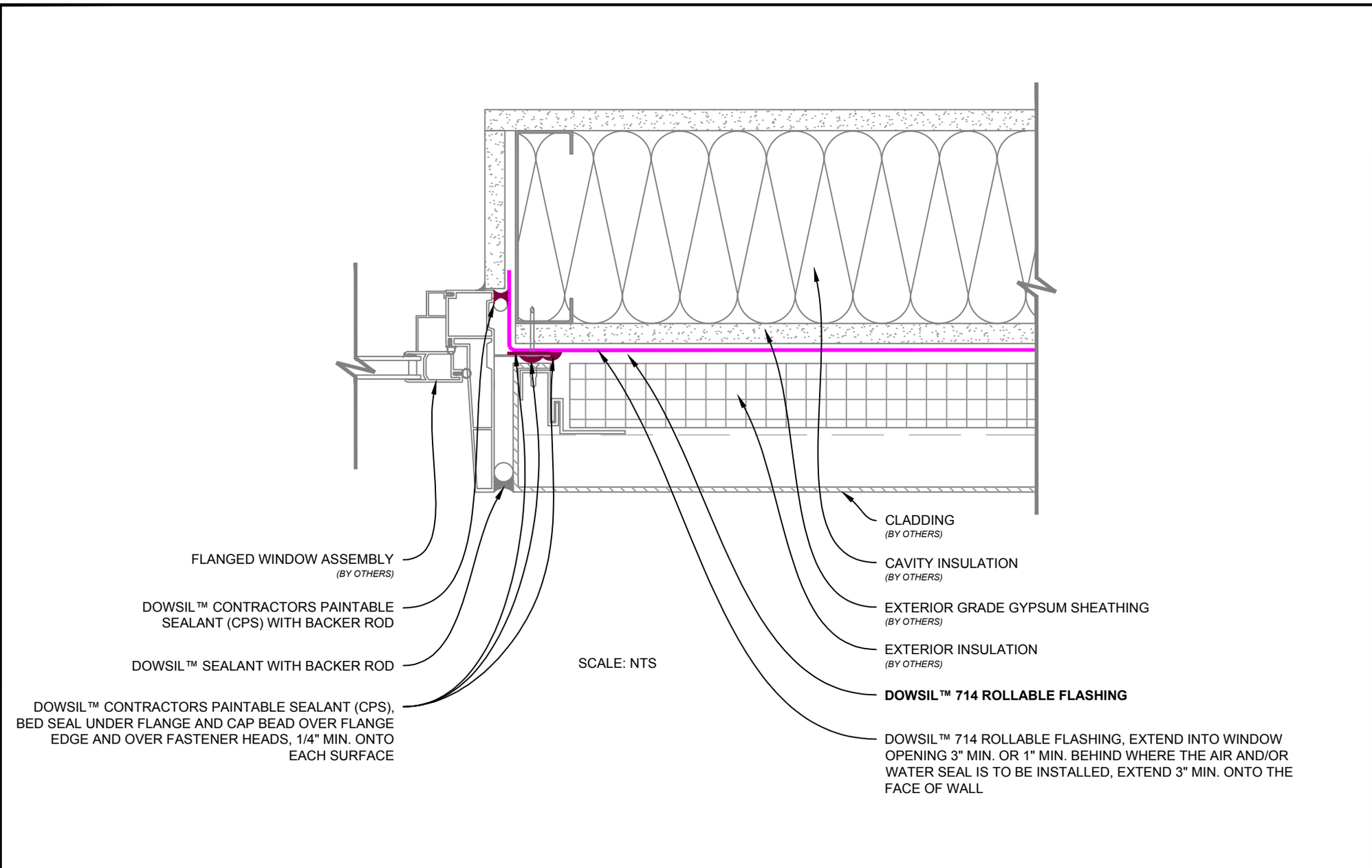
DOWSIL™ ROLLABLE FLASHING

FLANGED WINDOW HEAD

DRAWING NO.
DATE

714W-5-H

01/15/26



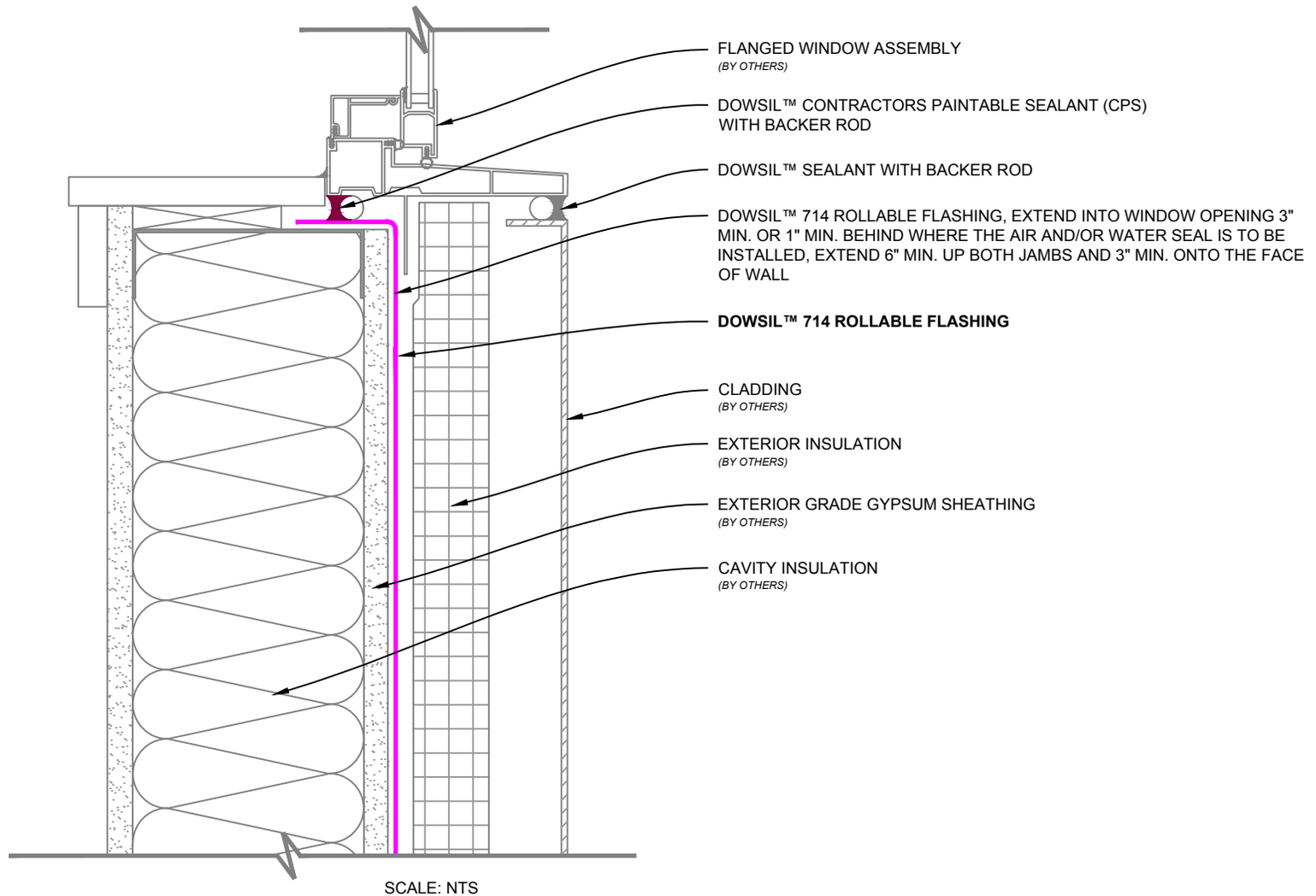
USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8195-01-0224



DOWSIL™ 714 ROLLABLE FLASHING

FLANGED WINDOW JAMB

DRAWING NO.	714W-5-J
DATE	01/15/26



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8196-01-0224



DOWSIL™ 714 ROLLABLE FLASHING

FLANGED WINDOW SILL

DRAWING NO.
DATE

714W-5-S

01/15/26

STEP 1

SEAL JOINTS BETWEEN THE FRAMING OR SHEATHING AT THE JAMBS AND HEAD OF THE OPENING WITH DOWSIL™ CONTRACTOR PAINTABLE SEALANT (CPS) AND ALLOW TO DRY. APPLY DOWSIL™ 714 ROLLABLE FLASHING AT 20 - 25 MIL WET-FILM THICKNESS, EXTENDING INTO THE OPENING 3" MIN. OR 1" MIN. BEHIND WHERE THE FENESTRATION INNER AIR AND/OR WATER SEAL IS TO BE INSTALLED AND 3" MIN. ONTO THE FACE OF WALL. THE FLASHING SHOULD BE CONTINUOUS AND ANY JOINTS BETWEEN THE FRAMING OR SHEATHING SHOULD BE SEALED.

STEP 2

CUT EXISTING BUILDING WRAP AWAY FROM ROUGH OPENING A MINIMUM OF 2 INCHES.

STEP 3

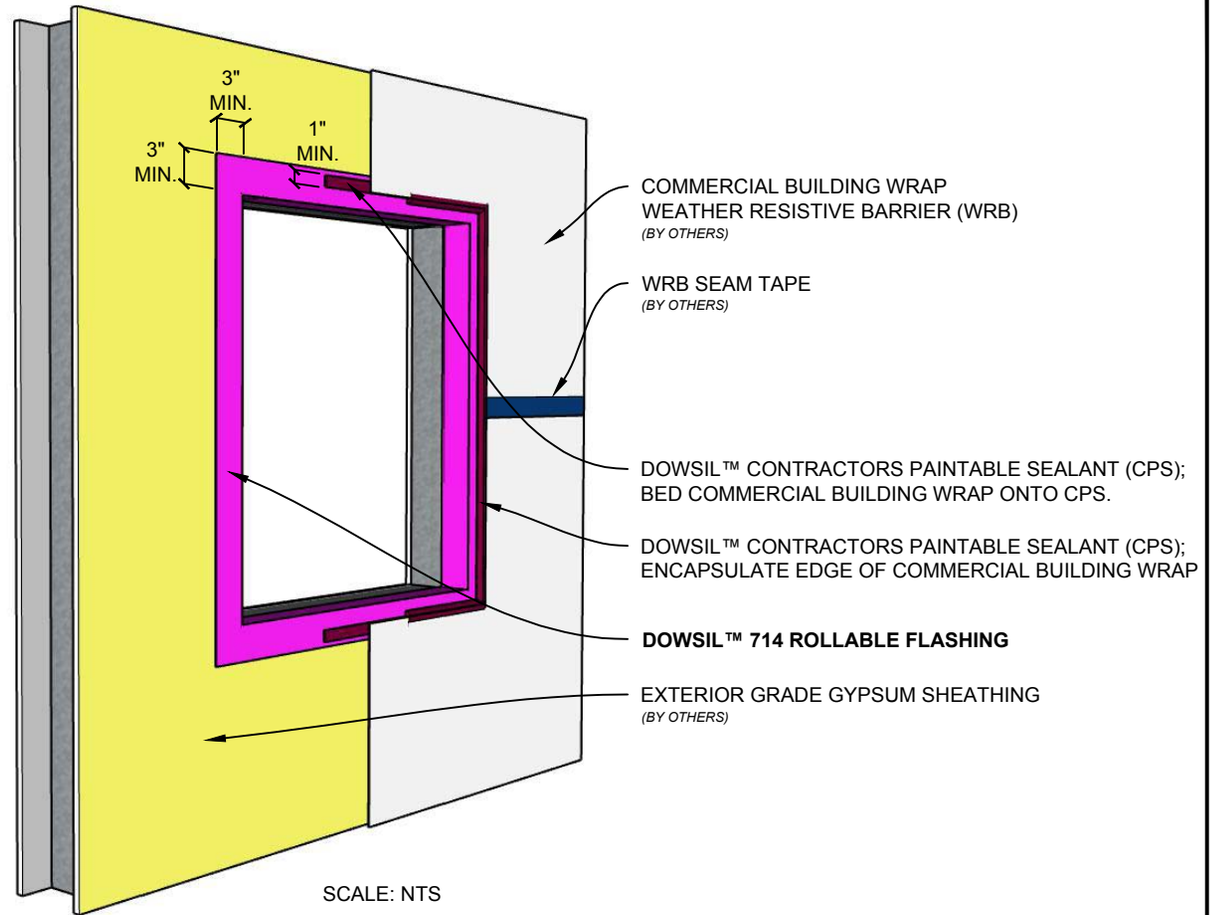
APPLY 1/4" - 3/8" BEAD OF DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS) ONTO DOWSIL™ 714 ROLLABLE FLASHING BELOW EDGE OF COMMERCIAL BUILDING WRAP.

STEP 4

PRESS COMMERCIAL BUILDING WRAP INTO WET SEALANT. BED COMMERCIAL WRAP 1" MINIMUM INTO CPS.

STEP 5

APPLY 1/4" - 3/8" BEAD OF DOWSIL™ CONTRACTORS PAINTABLE SEALANT (CPS) TO TOP EDGE OF COMMERCIAL BUILDING WRAP AND TOOL IT TO A MINIMUM OF 20 - 25 MILS WET FILM THICKNESS, LAP 1" MIN. ONTO DOWSIL™ 714 ROLLABLE FLASHING AND COMMERCIAL BUILDING WRAP.



SCALE: NTS

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8196-01-0224



DOWSIL™ 714 ROLLABLE FLASHING
COMMERCIAL BUILDING WRAP - ROUGH OPENING

DRAWING NO.
DATE

714-WRB

01/13/2026

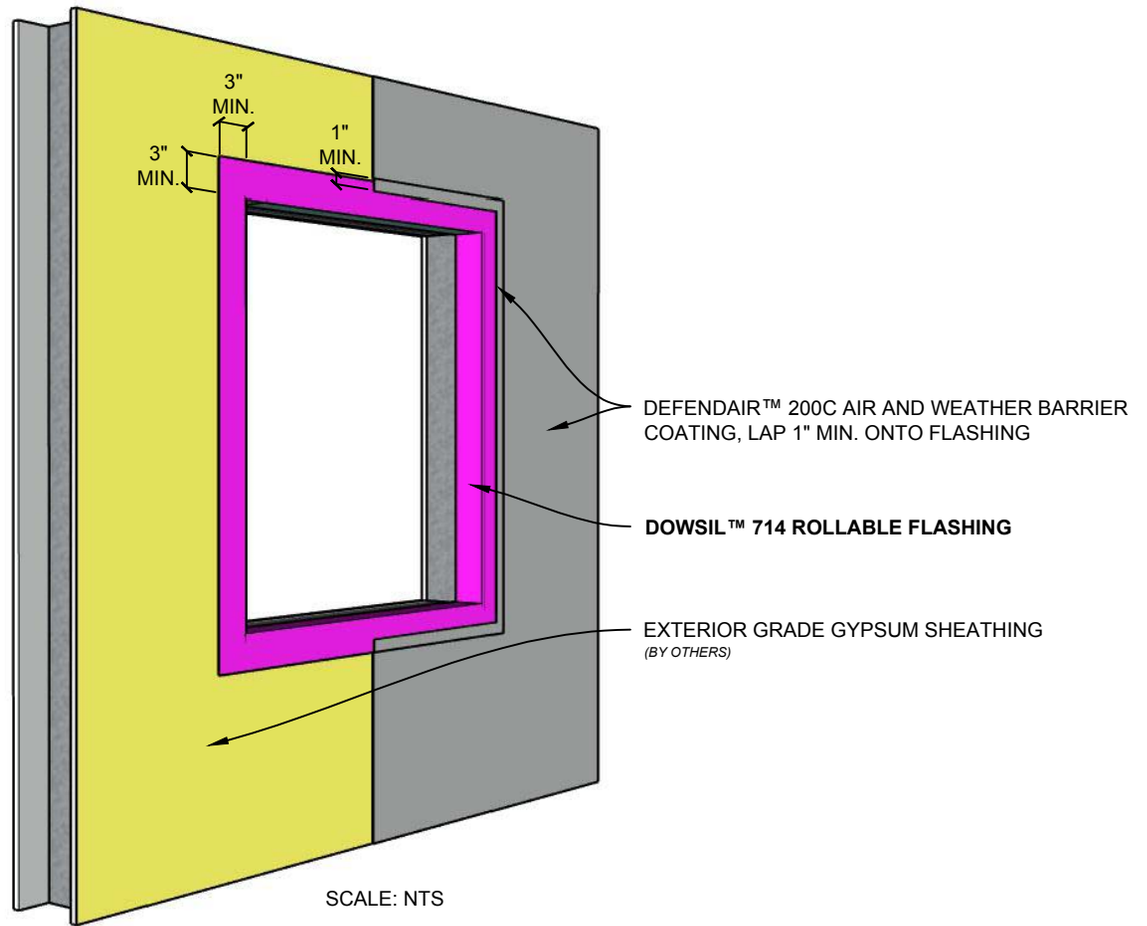
STEP 1:

SEAL JOINTS BETWEEN THE FRAMING OR SHEATHING AT THE JAMBS AND HEAD OF THE OPENING WITH DOWSIL™ CONTRACTOR PAINTABLE SEALANT (CPS) AND ALLOW TO DRY. TROWEL APPLY DOWSIL™ 714 ROLLABLE FLASHING 20-MIL TO 25-MIL WET-FILM THICKNESS, AROUND THE ENTIRE WINDOW OPENING, EXTENDING INTO THE OPENING 3" MIN. OR 1" MIN. BEHIND WHERE THE INNER AIR AND/OR WATER SEAL IS TO BE INSTALLED AND 3" MIN. ONTO THE FACE OF WALL. THE FLASHING SHOULD BE CONTINUOUS AND ANY JOINTS BETWEEN THE FRAMING OR SHEATHING SHOULD BE SEALED.

NOTE: FOR WINDOW PERIMETER MOVING SEALANT JOINTS THAT ALIGN WITH THE GYPSUM SHEATHING EDGE, PROVIDE A SOUND AND SECURE SUBSTRATE AT THE GYPSUM EDGE USING METAL J-TRIM OR AN ALTERNATIVE METHOD.

STEP 2:

APPLY DEFENDAIR™ 200C AIR AND WEATHER BARRIER COATING ONTO TO THE WALL AT THE NECESSARY WET-FILM THICKNESS TO ACHIEVE THE REQUIRED MINIMUM TOTAL DRY-FILM THICKNESS ON THE SURFACE OF THE SUBSTRATE. THE DEFENDAIR™ 200C AIR AND WEATHER BARRIER COATING SHOULD LAP ONTO FLASHING BY 1" MIN.



USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DECISIONS ARE THE RESPONSIBILITY OF THE DESIGNER OF RECORD. 61-8196-01-0224



DOWSIL™ 714 ROLLABLE FLASHING
DEFENDAIR™ 200C AIR AND WEATHER BARRIER COATING - ROUGH OPENING

DRAWING NO.
DATE

714-200C

01/13/2026



Images: dow_79867869983

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW WEBSITE AT WWW.DOW.COM, OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CUSTOMER SERVICE.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2026 The Dow Chemical Company. All rights reserved.

2000024823-85275

Form No. 61-8208-01-0226 S2D