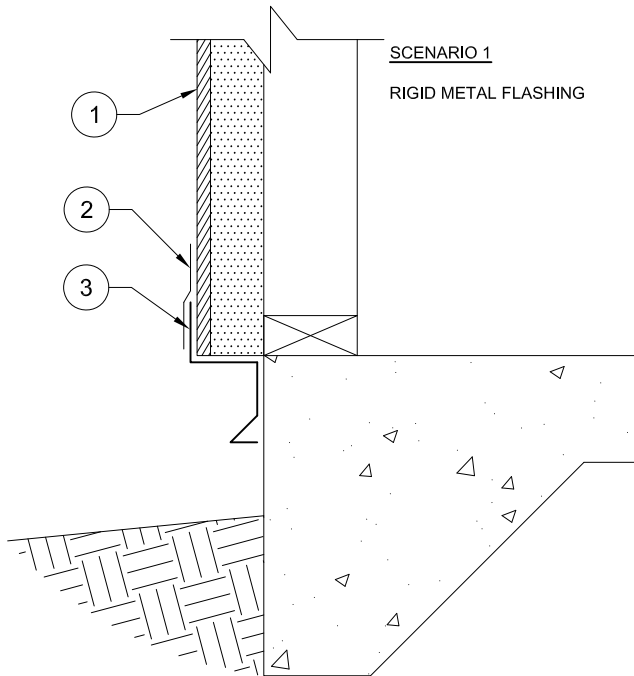


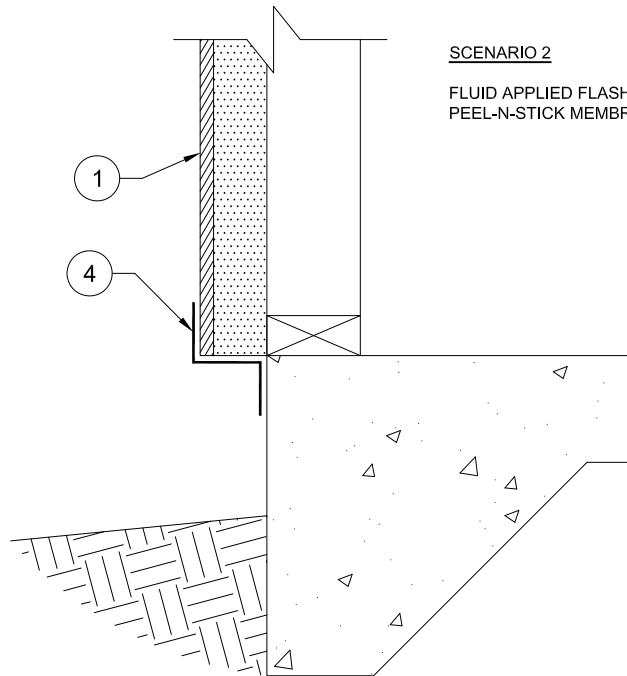
1. ZIP SYSTEM® R-SHEATHING.
2. ZIP SYSTEM™ TAPE.
3. ZIP SYSTEM™ ROLLER, ROLL ALL TAPE.

TIP: WHEN INSTALLING ZIP SYSTEM™ TAPE ON AN INSIDE CORNER USE ARM LENGTHS PORTIONS OF TAPE AT A TIME. WORK THE TAPE INTO THE CORNER USING A TOOL SUCH AS A PLASTIC SPEED SQUARE TO ENSURE A TIGHT CORNER IS INSTALLED.

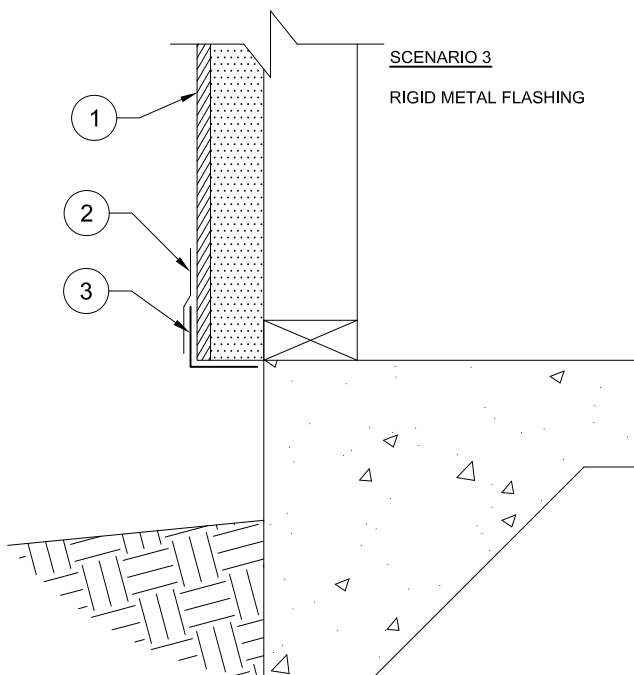
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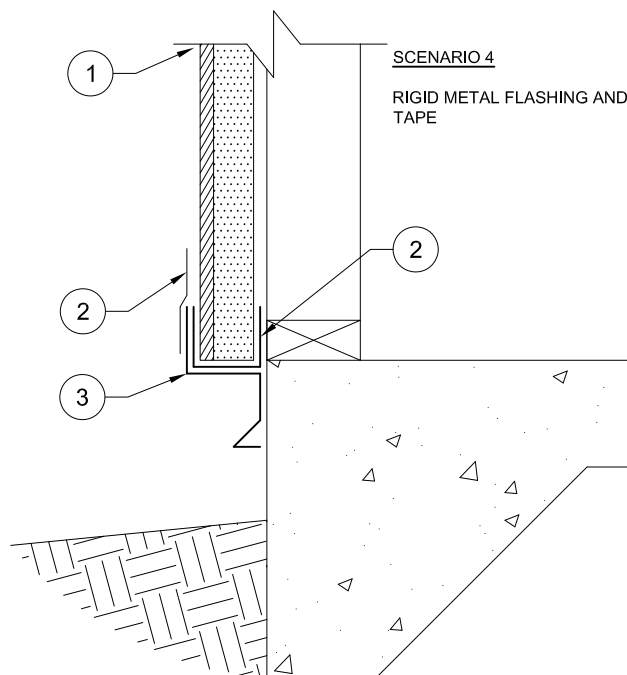
SCENARIO 1
RIGID METAL FLASHING



SCENARIO 2
FLUID APPLIED FLASHING OR
PEEL-N-STICK MEMBRANE



SCENARIO 3
RIGID METAL FLASHING

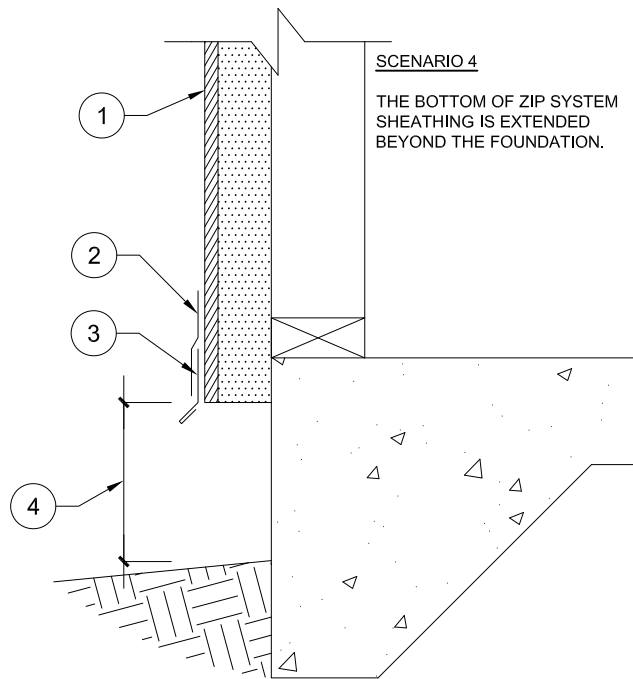
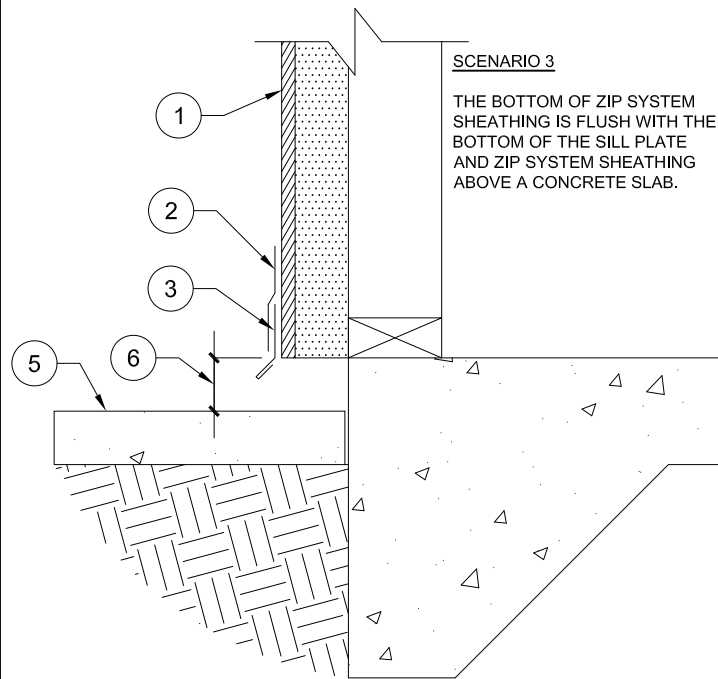
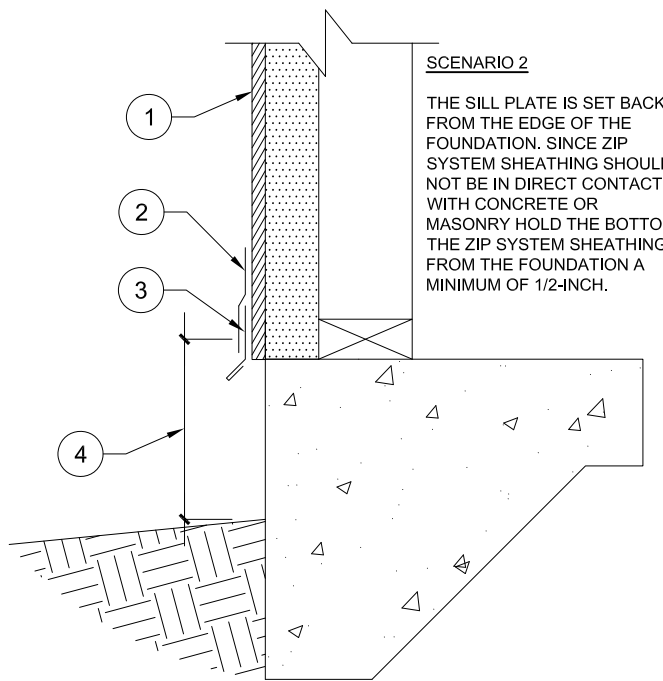
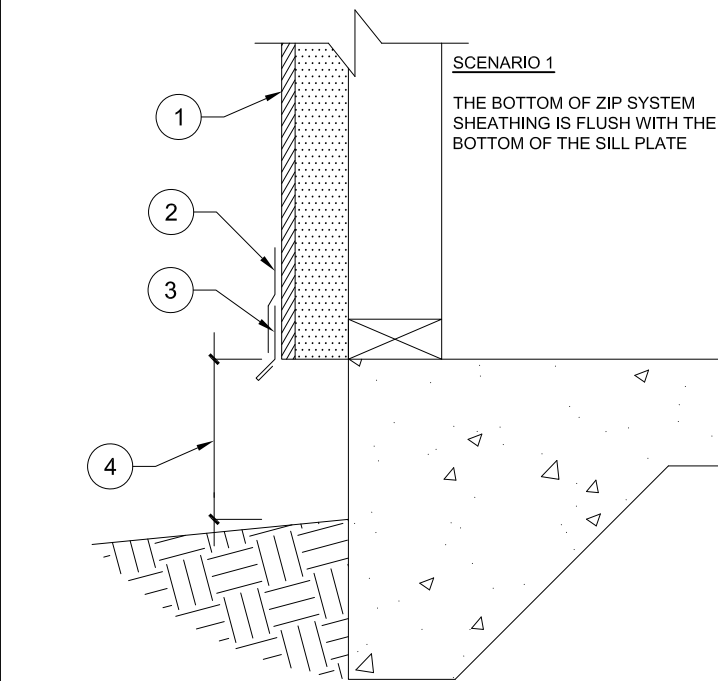


SCENARIO 4
RIGID METAL FLASHING AND
TAPE

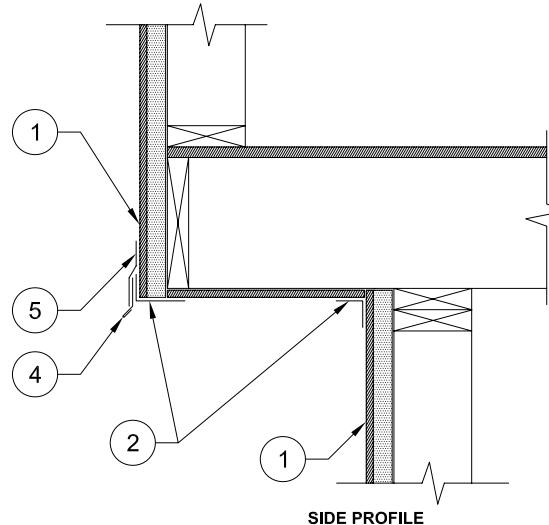
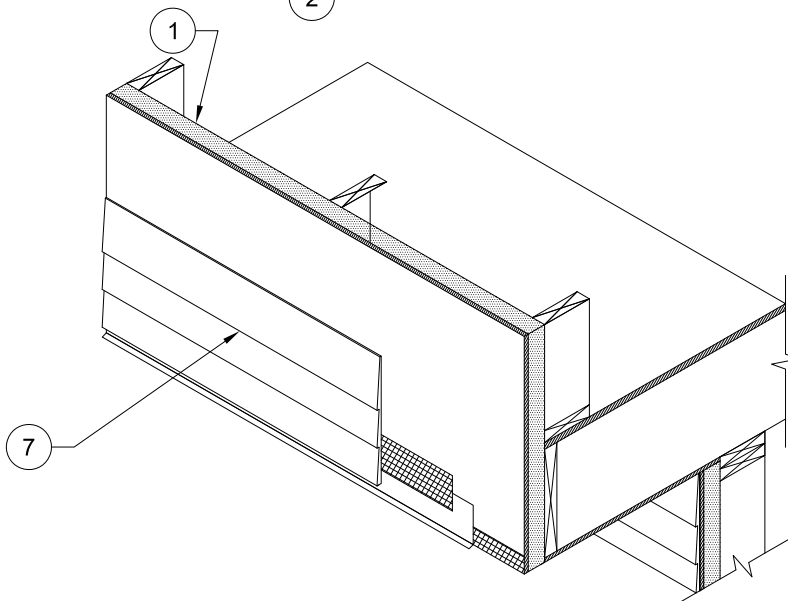
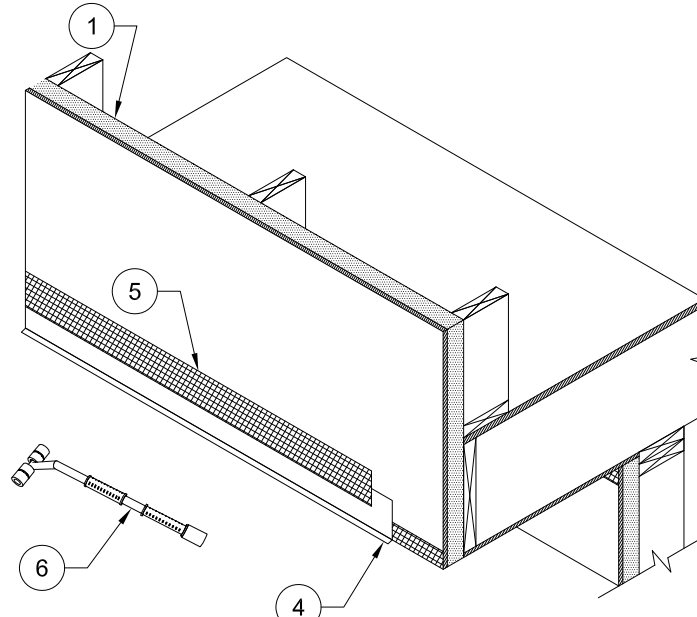
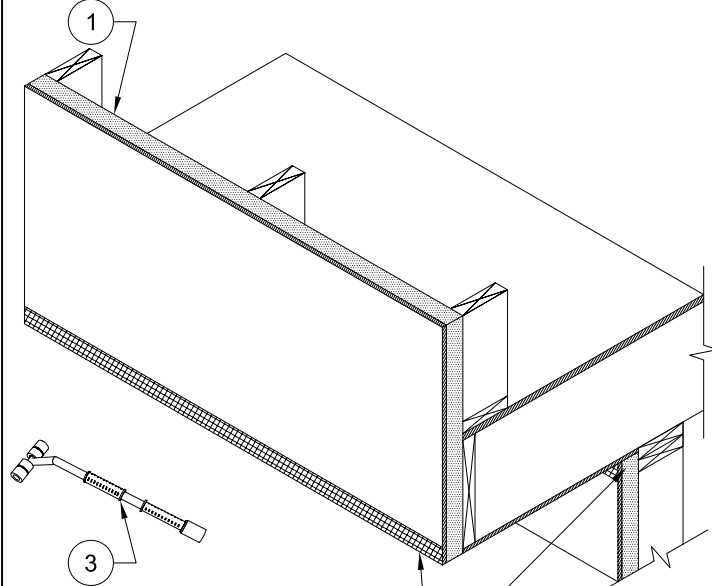
1. ZIP SYSTEM® R-SHEATHING.
2. TAPE THE TOP EDGE OF FLASHING WITH ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148.
3. CODE APPROVED BASE FLASHING.
4. USE ZIP SYSTEM™ LIQUID FLASH OR ANY CODE APPROVED FLUID APPLIED FLASHING MEMBRANE MEETING AAMA 714 TO CREATE A MONOLITHIC FLUID APPLIED FLASHING MEMBRANE. START FROM THE SURFACE OF THE ZIP SYSTEM® R-SHEATHING, TURN DOWN THE BOTTOM EDGE OF THE PANEL AND THEN GO ONTO THE FOUNDATION WALL.

IN LIEU ZIP SYSTEM™ LIQUID FLASH OR OTHER FLUID APPLIED FLASHING MEMBRANE, A CONCRETE COMPATIBLE PEEL-AND -STICK MEMBRANE CAN BE USED.

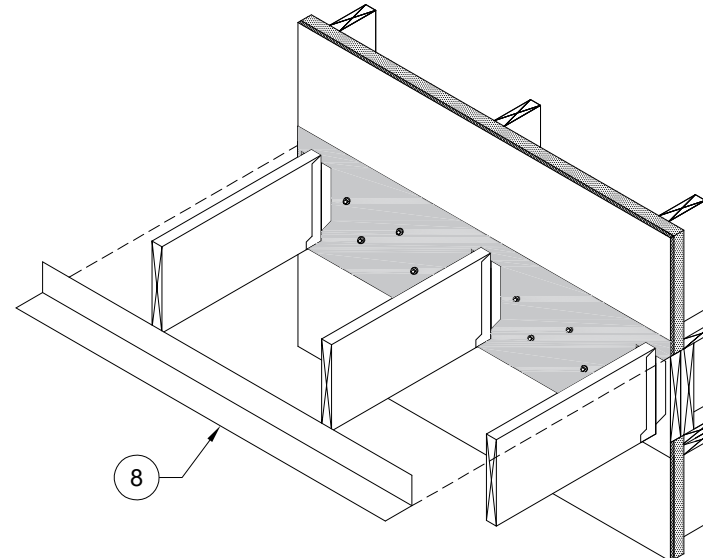
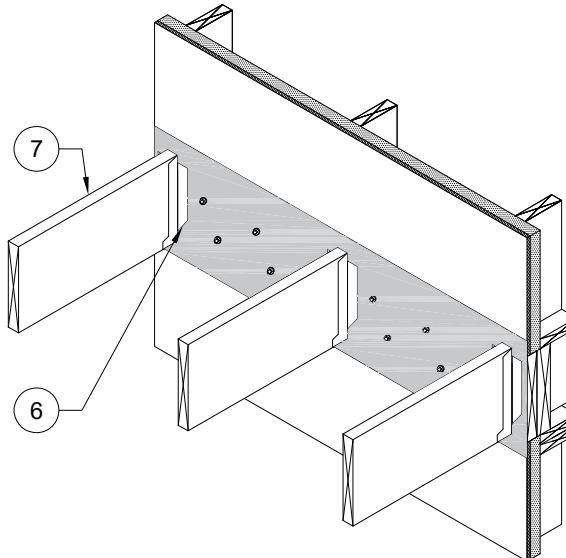
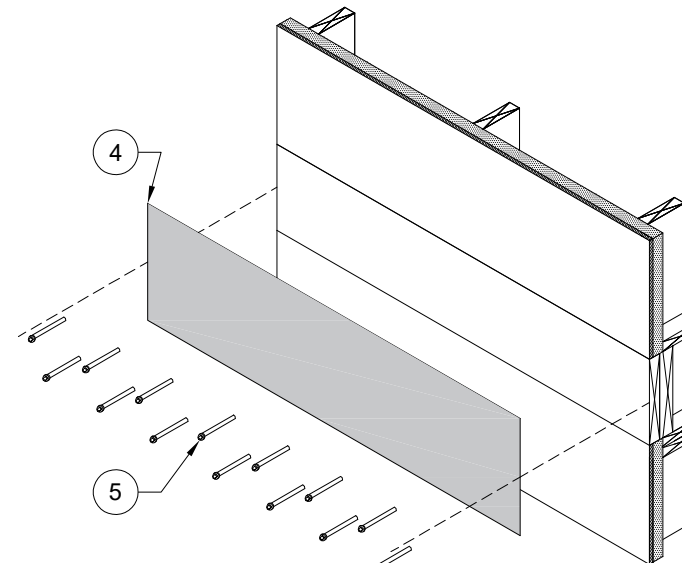
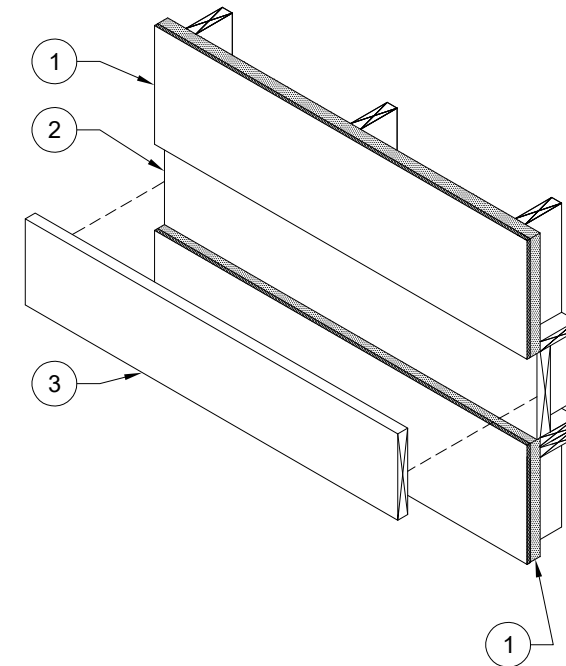
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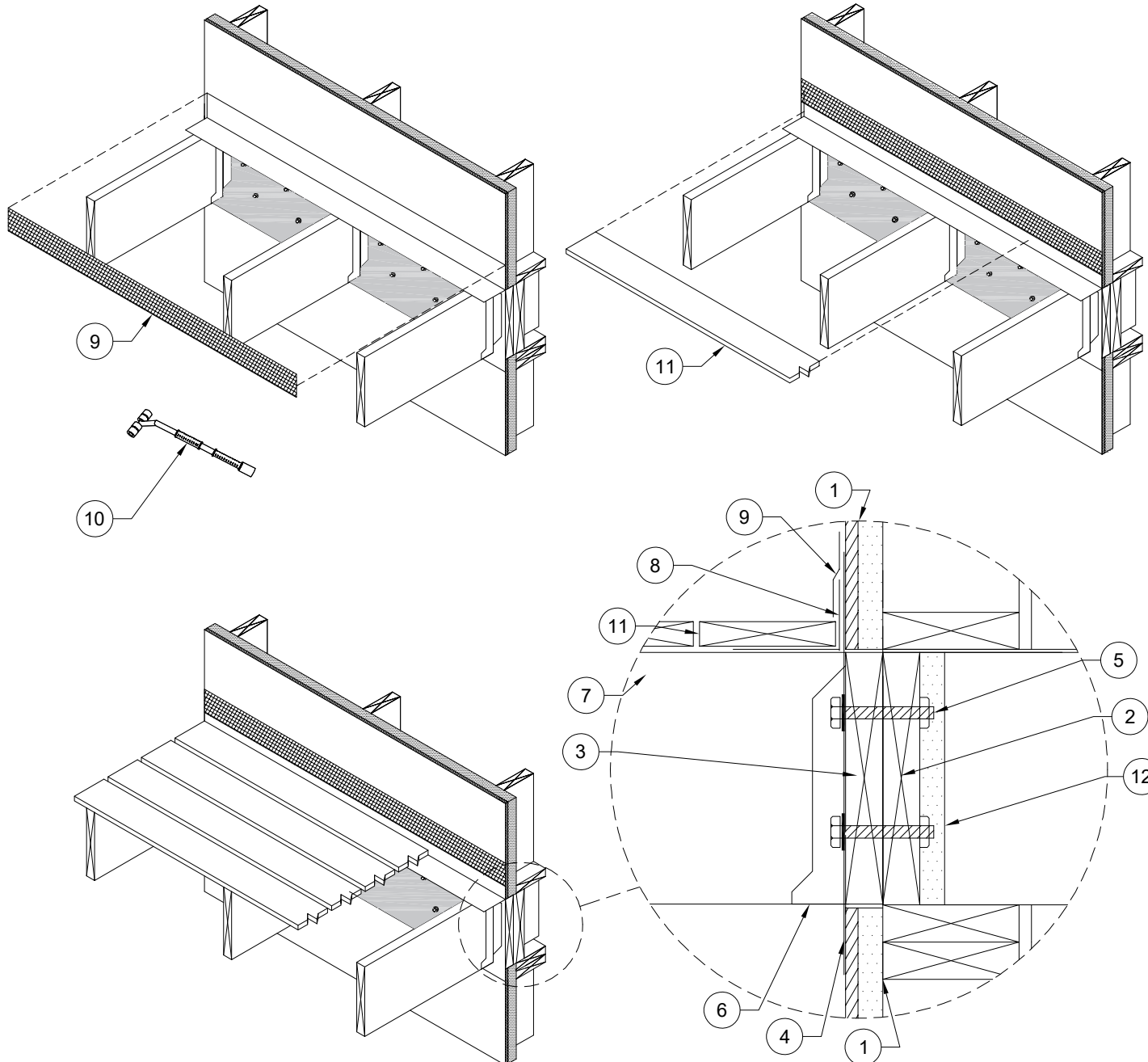
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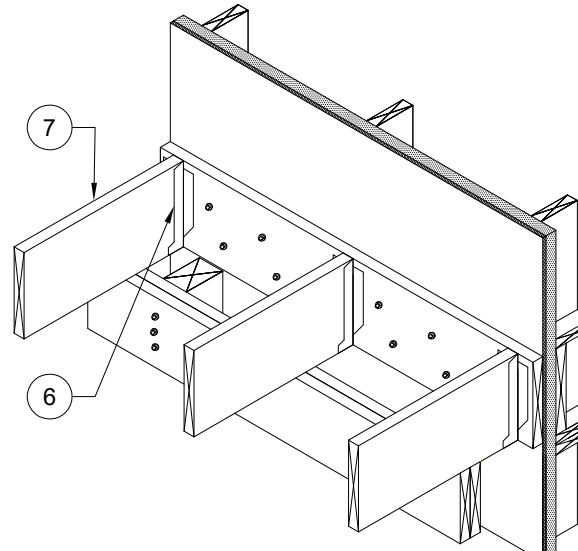
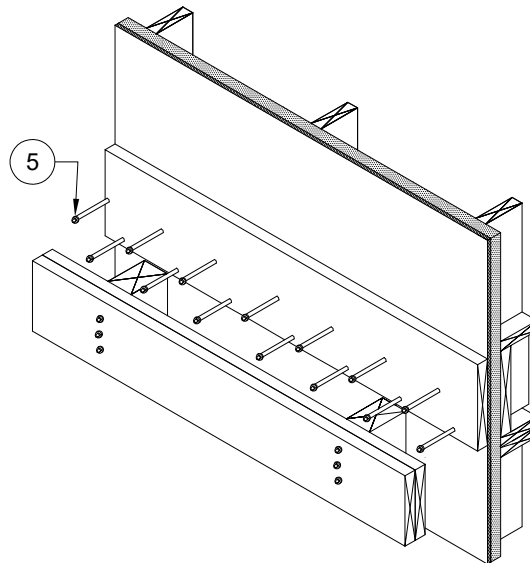
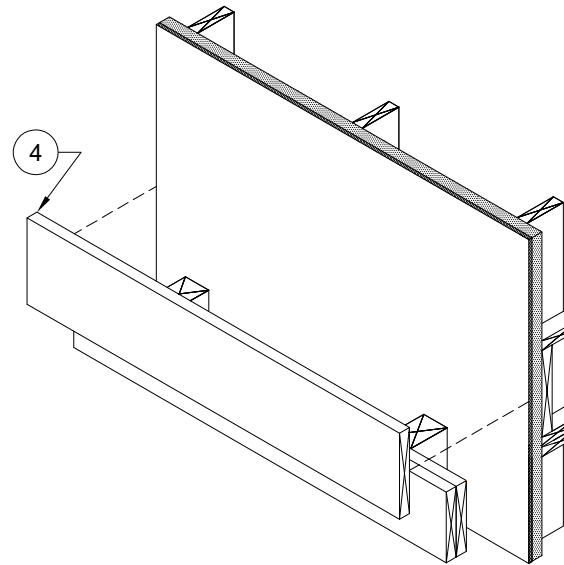
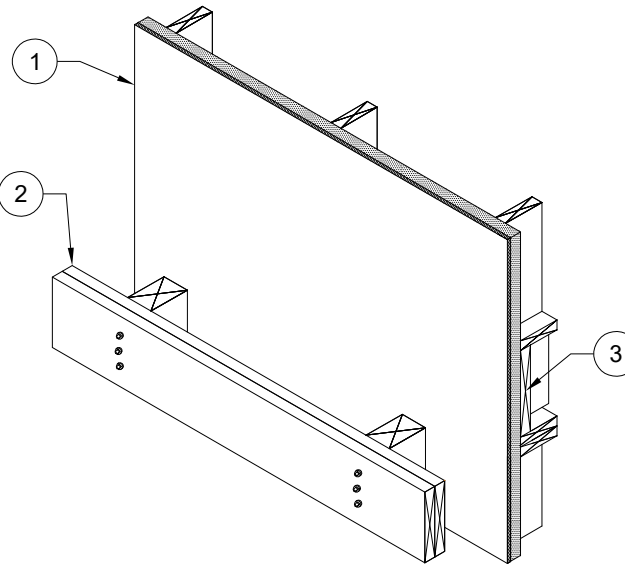


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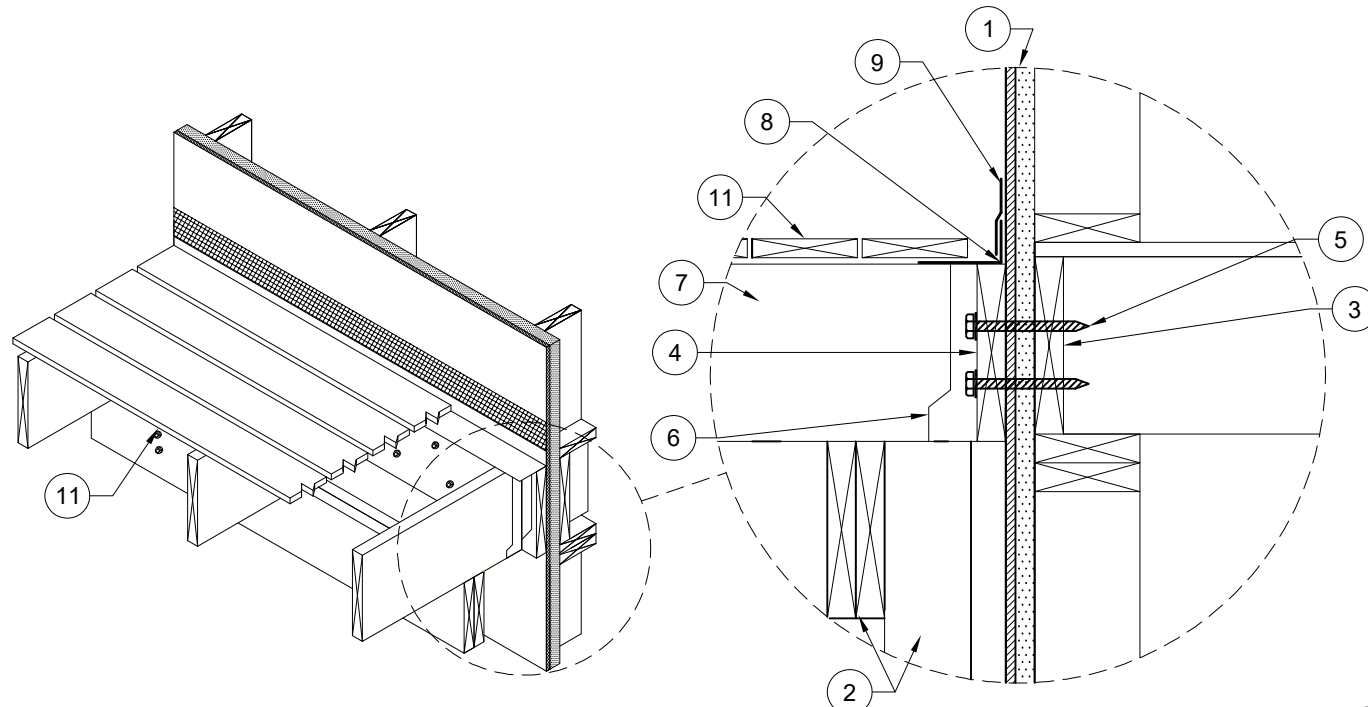
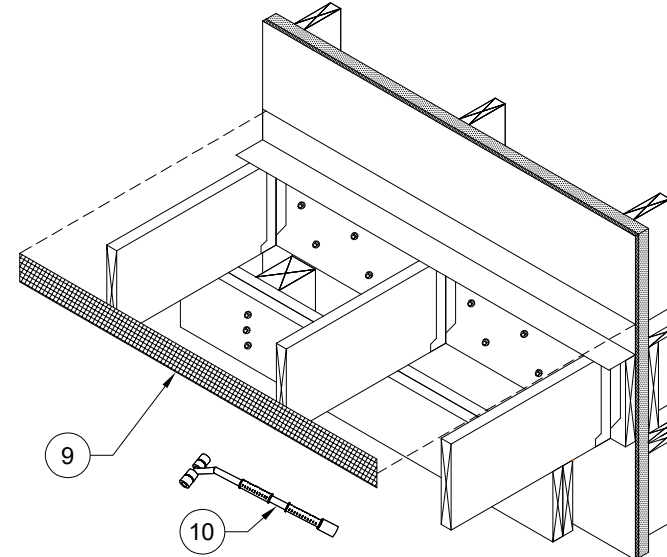
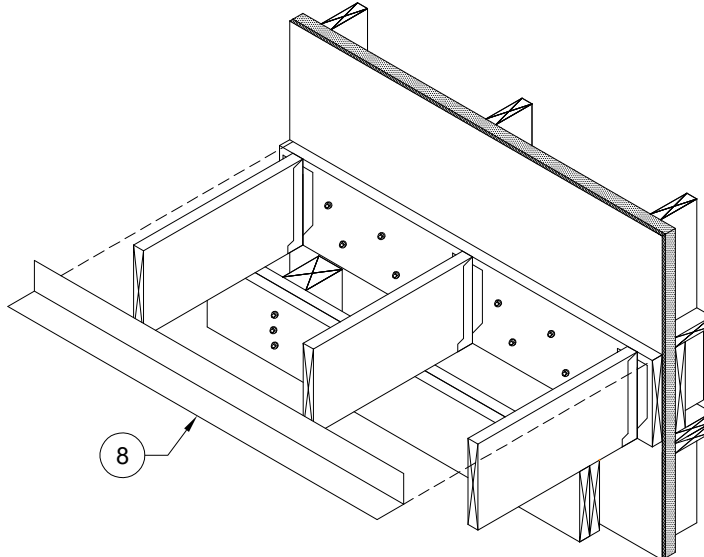


1. ZIP SYSTEM® R-SHEATHING.
2. EXISTING 2X BAND JOIST OR EWP RIM BOARD.
3. 2X LEDGER BOARD; MUST BE GREATER THAN OR EQUAL TO THE DEPTH OF THE DECK JOIST AND NO GREATER THAN THE DEPTH OF THE BAND JOIST.
4. SELF-ADHERED MEMBRANE TO EXTEND 2-INCHES ABOVE THE TOP EDGE OF THE DECK LEDGER AND TO EXTEND 2-INCHES BELOW THE BOTTOM OF THE DECK LEDGER.
5. MINIMUM 1/2-INCH DIAMETER LAG SCREWS OR THROUGH BOLTS WITH WASHERS IN ACCORDANCE WITH ACE DCA6 OR LOCAL CODE REQUIREMENTS.
6. JOIST HANGER.
7. DECK JOIST.
8. CODE RECOGNIZED FLASHING EXTENDING PAST JOIST HANGER(S).
9. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148.
10. ZIP SYSTEM ROLLER. ROLL ALL TAPE.
11. DECK BOARDS.
12. INTERIOR INSULATION IN ACCORDANCE WITH ARCHITECT SPECIFICATION OR LOCAL CODE REQUIREMENTS.

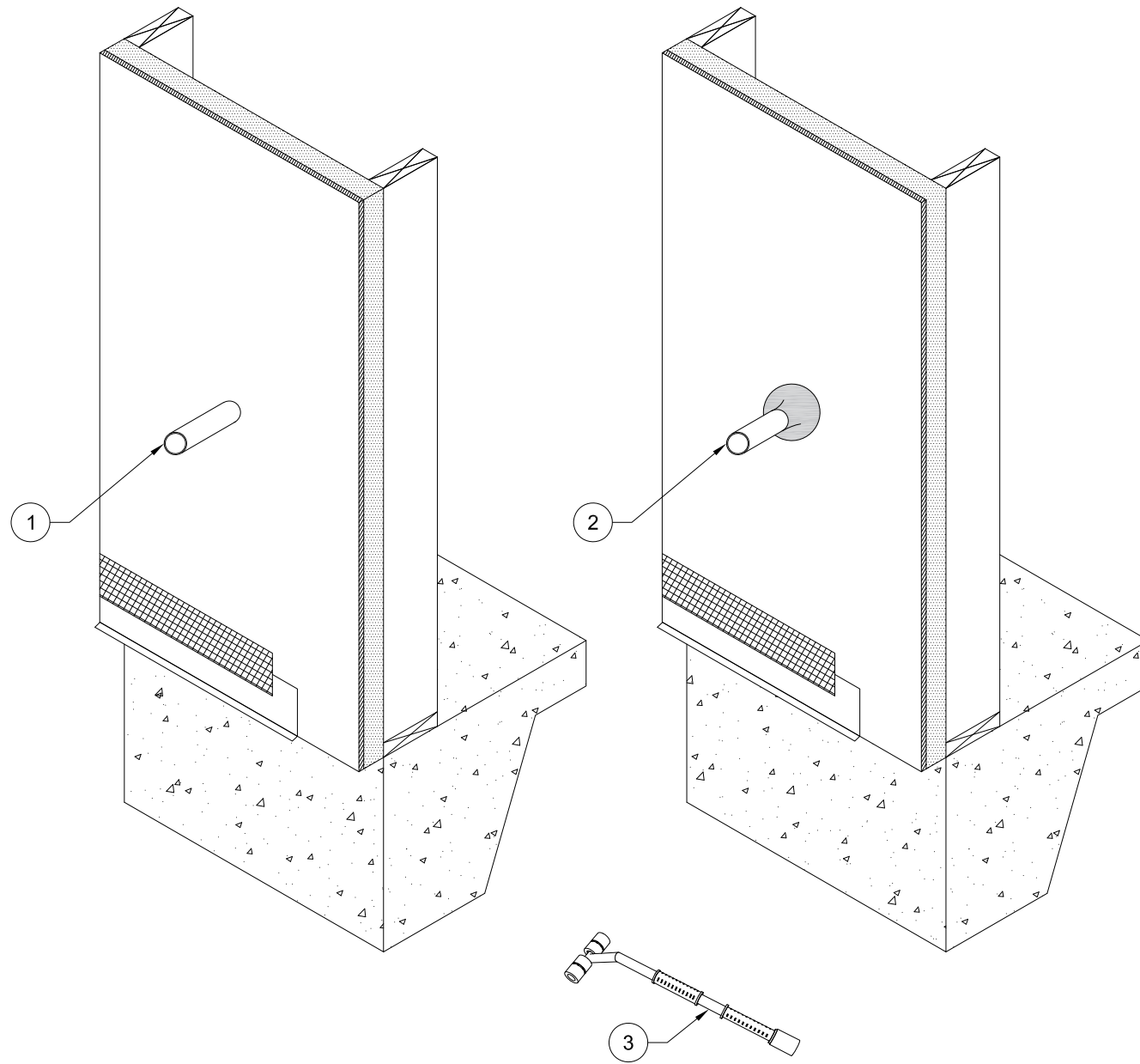
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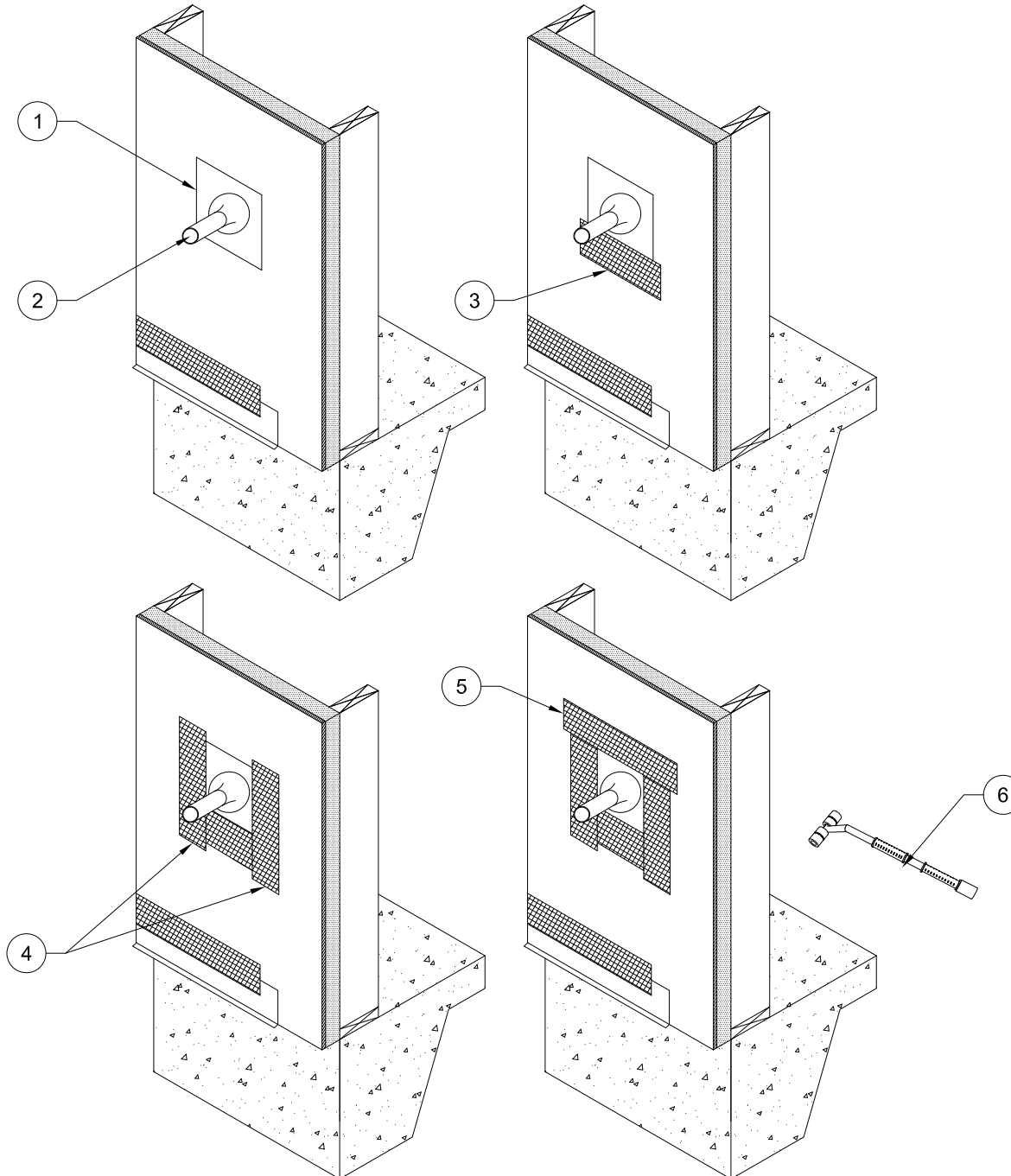
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09-21-2018

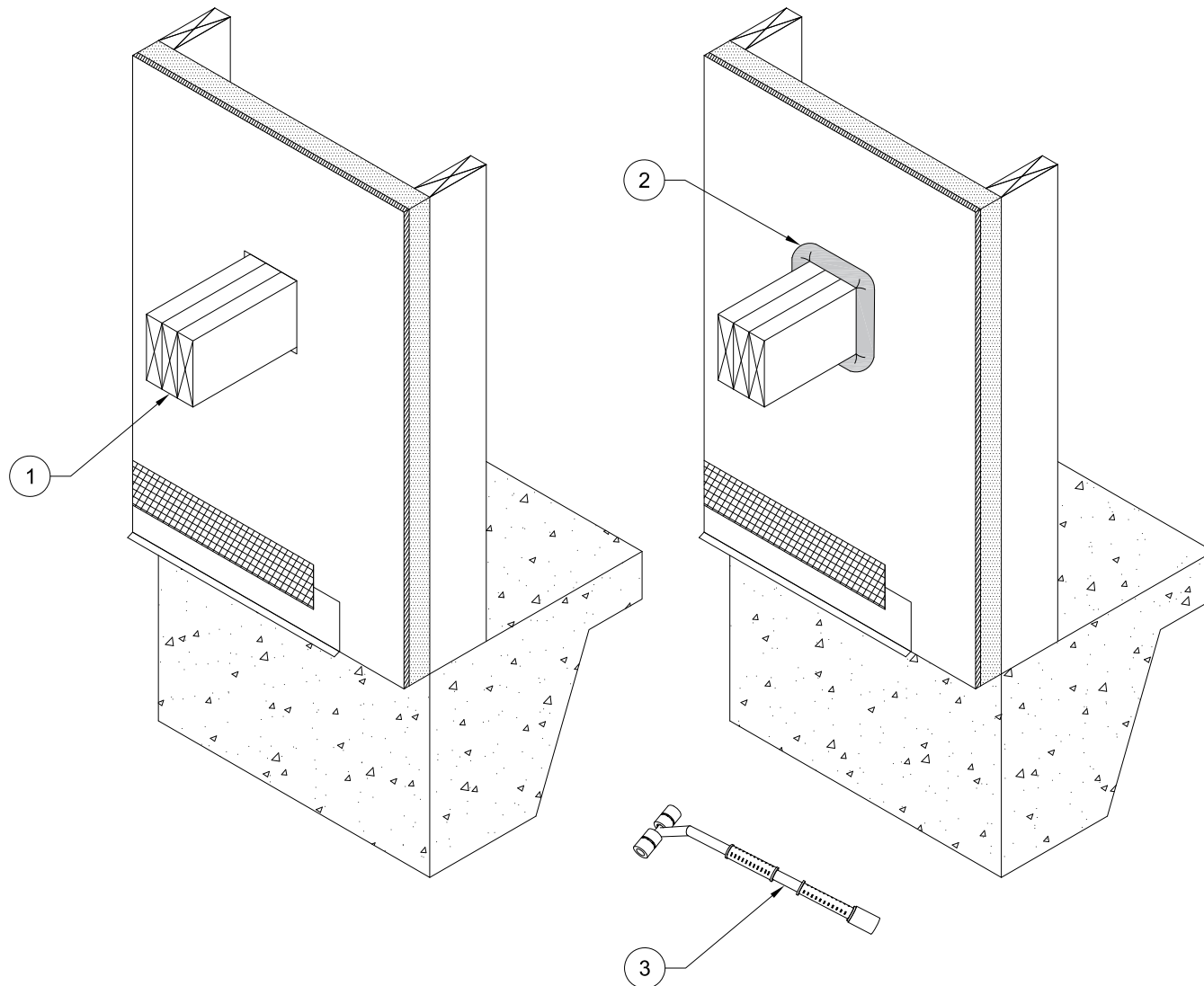
ZIP SYSTEM® R-SHEATHING AT ROUND PENETRATION - FLASHING BOOT

RP-1

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SHEATHING & TAPE

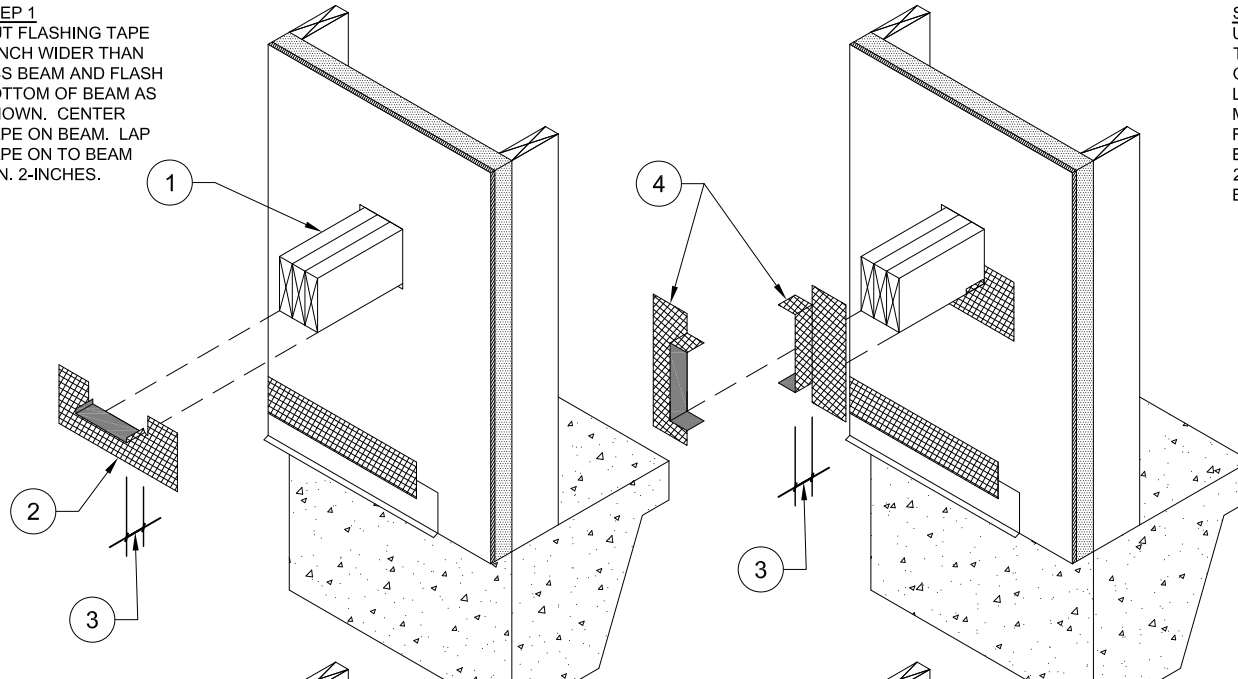
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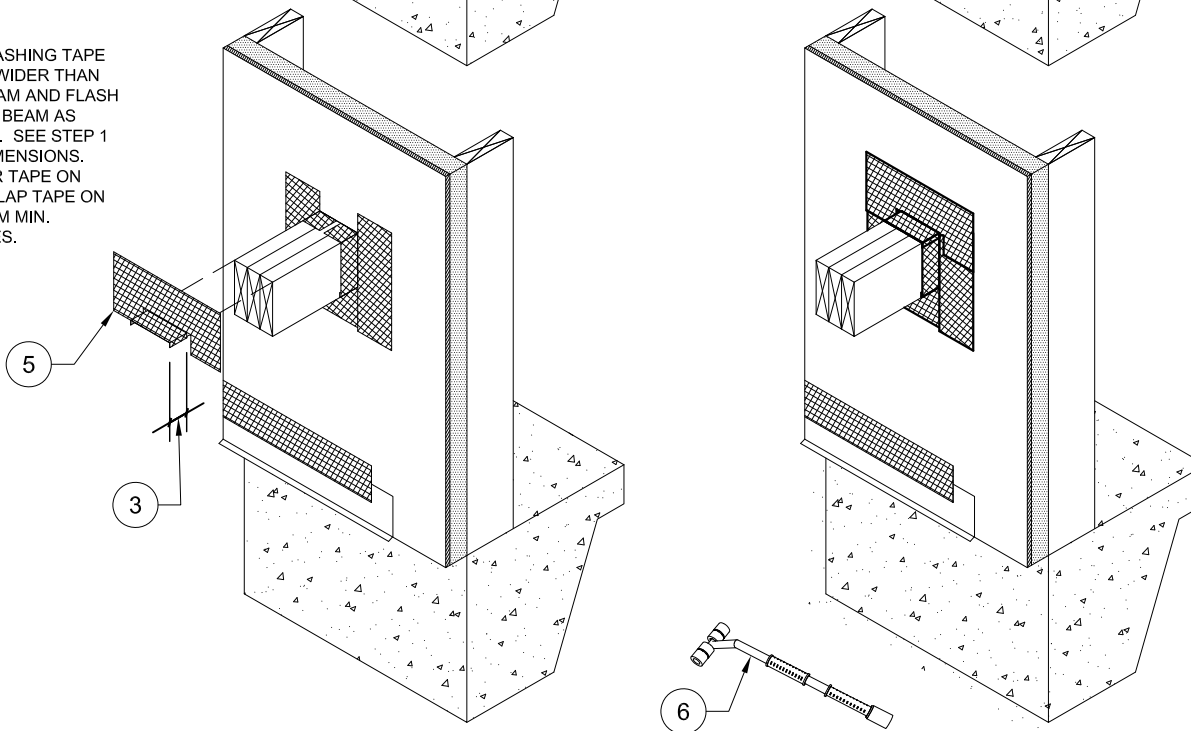
1. BEAM OR SIMILAR PENETRATION.
2. ZIP SYSTEM™ STRETCH TAPE.
3. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.

NTS

STEP 1
CUT FLASHING TAPE
1-INCH WIDER THAN
HSS BEAM AND FLASH
BOTTOM OF BEAM AS
SHOWN. CENTER
TAPE ON BEAM. LAP
TAPE ON TO BEAM
MIN. 2-INCHES.



STEP 3
CUT FLASHING TAPE
1-INCH WIDER THAN
HSS BEAM AND FLASH
TOP OF BEAM AS
SHOWN. SEE STEP 1
FOR DIMENSIONS.
CENTER TAPE ON
BEAM. LAP TAPE ON
TO BEAM MIN.
2-INCHES.



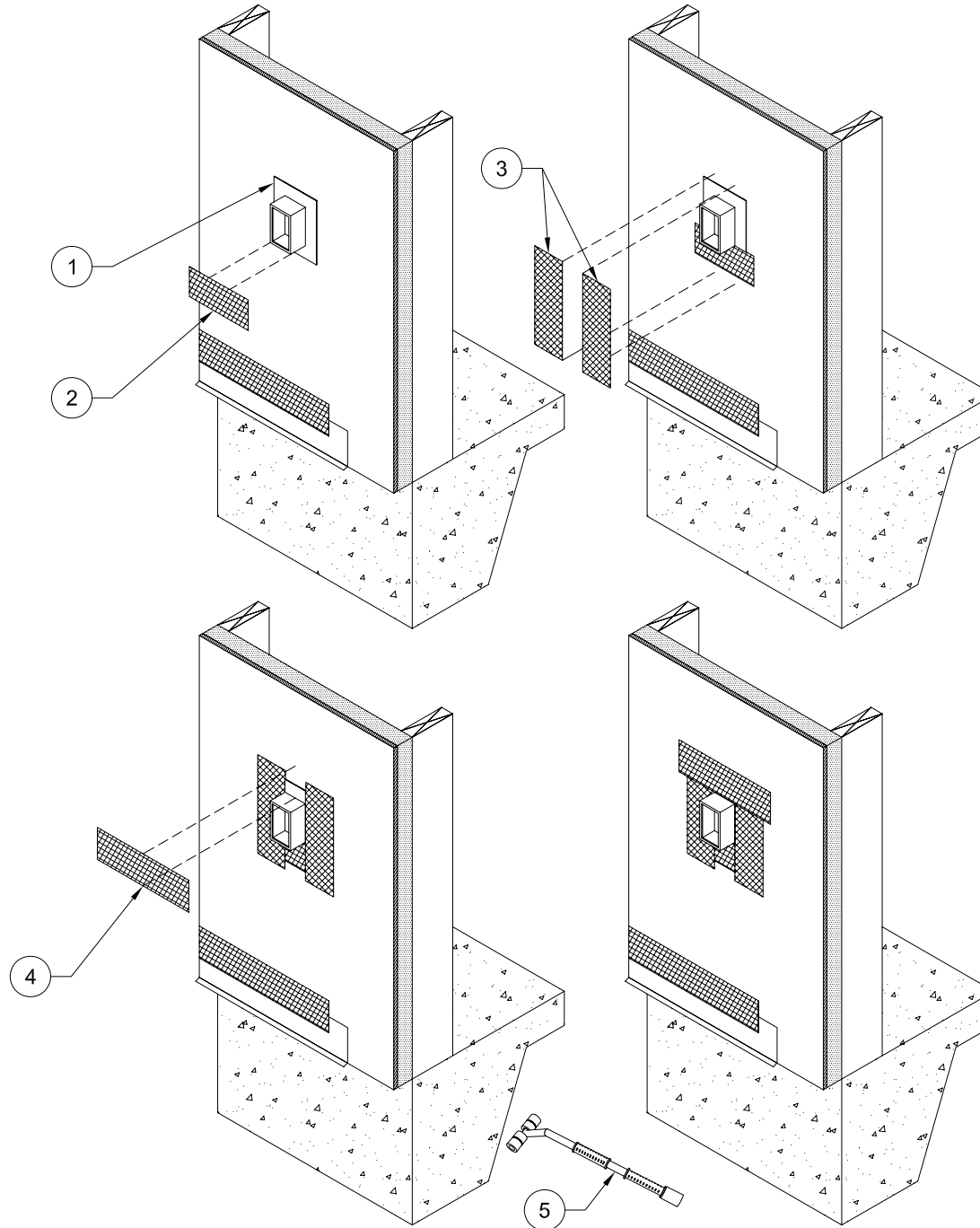
STEP 2
USING ZIP SYSTEM
TAPE, FLASH SIDES
OF HSS BEAM
LAPPING ON TO BEAM
MIN. 2-INCHES.
FLASHING TAPE TO
EXTEND MIN.
2-INCHES ABOVE AND
BELOW BEAM.



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1. BEAM OR SIMILAR PENETRATION.
2. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148.
3. MINIMUM 2 INCHES.
4. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148.
5. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148.
6. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.

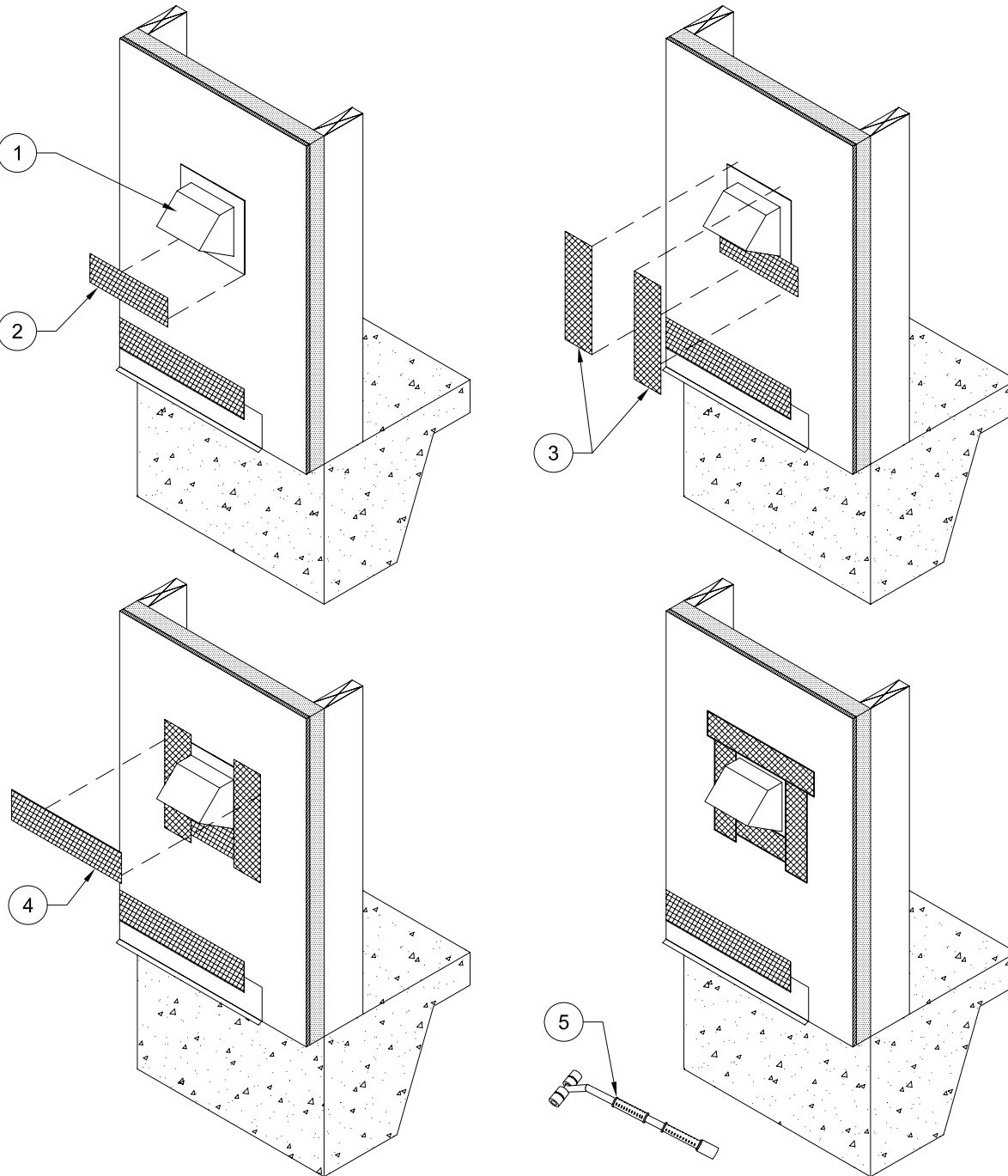
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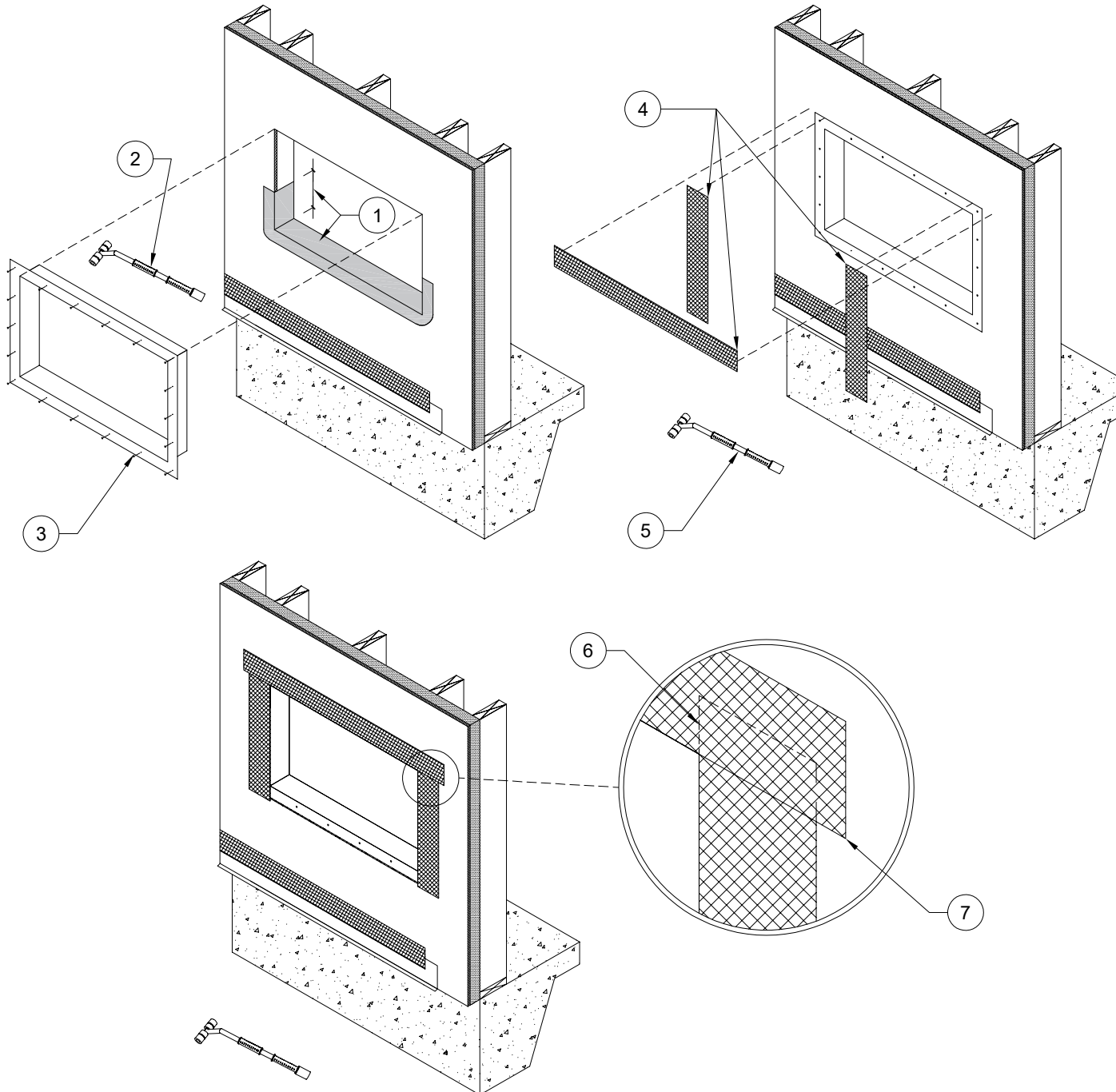
1. MECHANICAL OR SIMILAR PENETRATION. FOR NON-FLANGED ELECTRICAL BOX PENETRATIONS PLEASE SEE DETAIL "ZIP SYSTEM® SHEATHING AT BEAM PENETRATION"
2. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148 INSTALLED ALONG THE BOTTOM FLANGE.
3. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148 INSTALLED AT THE JAMBS. SHOULD EXTEND 1-INCH BELOW THE BOTTOM FLANGE TAPE AND 1-INCH ABOVE THE TOP FLANGE.
4. ZIP SYSTEM™ TAPE OR ADHESIVE BACKED FLASHING MEETING AAMA 711 OR AC148 INSTALL ALONG THE HEAD FLANGE. THE TAPE SHOULD EXTEND BEYOND THE JAMB PIECE BY A MINIMUM 1-INCH ON EACH SIDE.
5. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.



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ZIP SYSTEM® R-SHEATHING AT PTAC - FLANGED HOUSING SLEEVE

RP-5

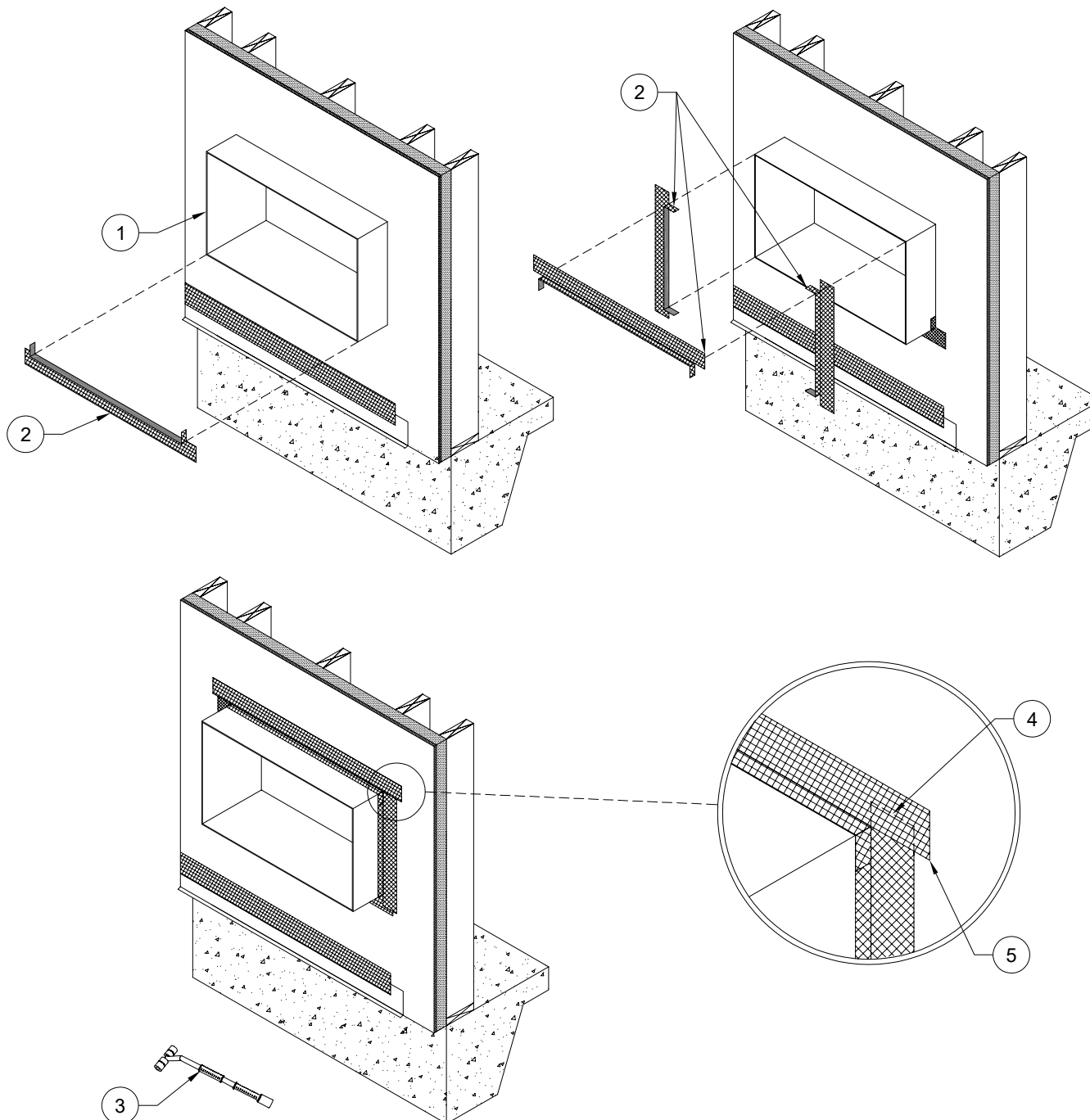
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WOODS



NTS

09-21-2018

ZIP SYSTEM® R-SHEATHING AT PTAC - HOUSING SLEEVE

RP-5

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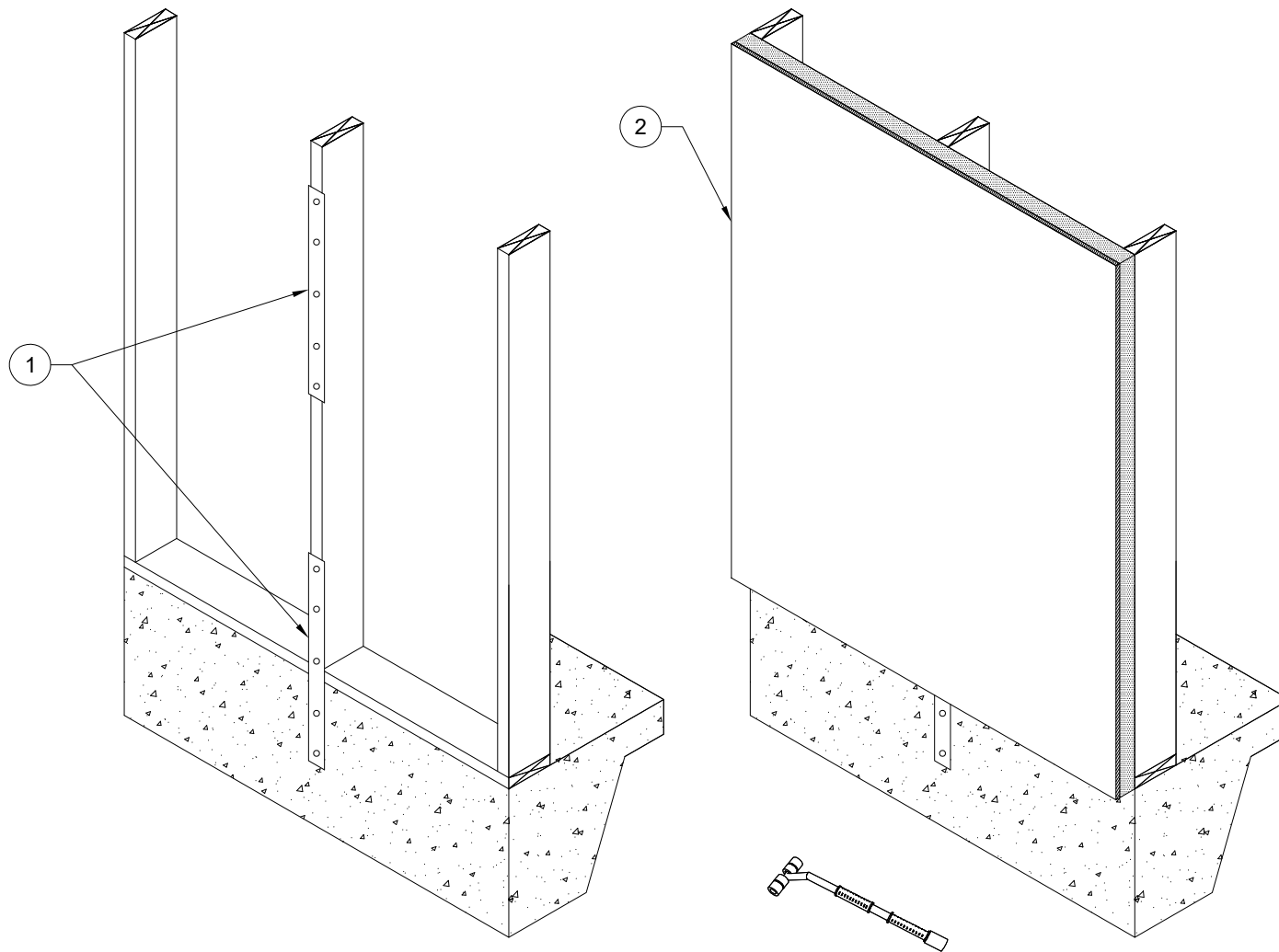


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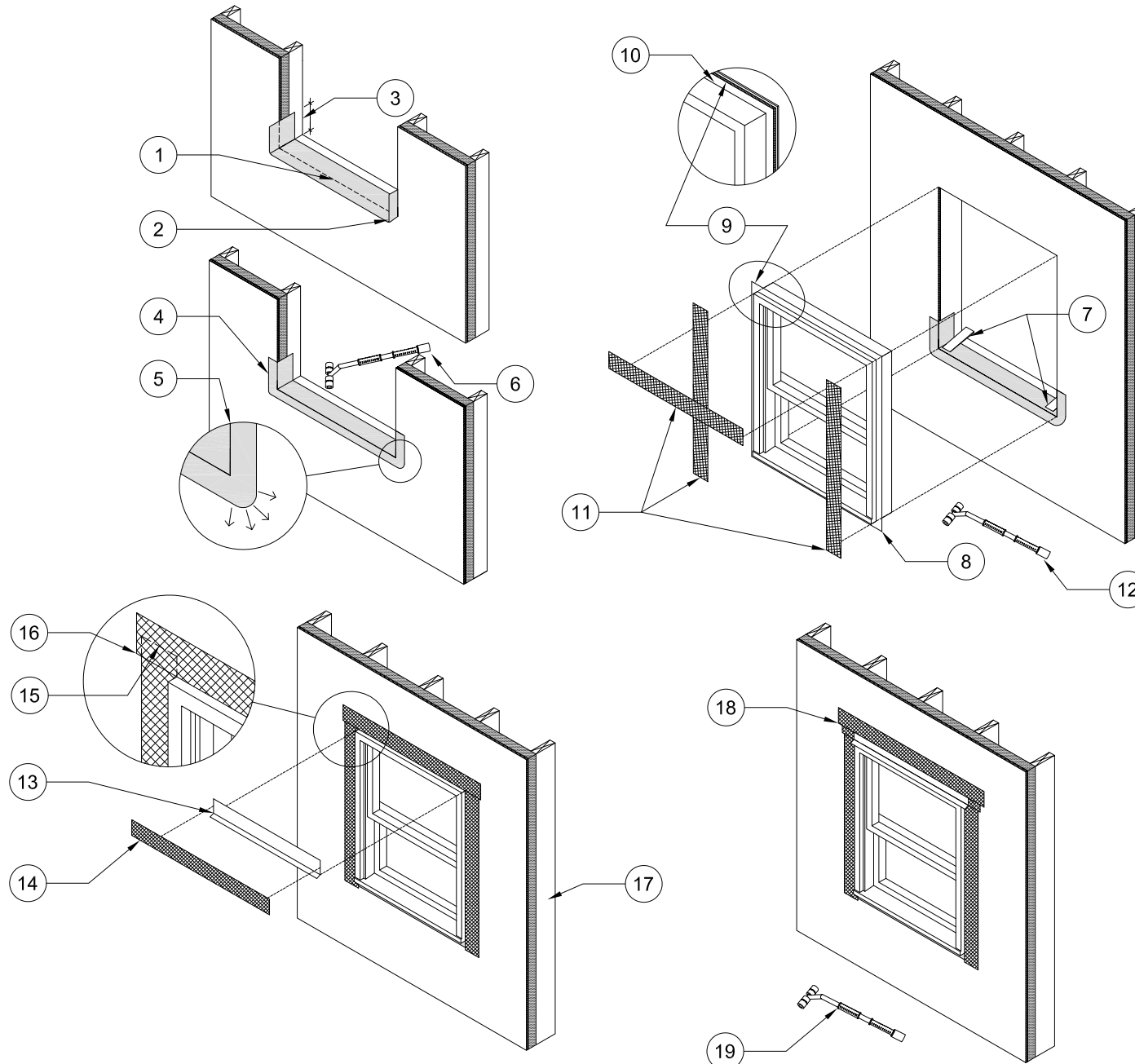
1. STRAPPING*, TO BE INSTALLED DIRECTLY TO THE FRAMING PRIOR TO INSTALLING THE ZIP SYSTEM® R-SHEATHING PANELS.

2. ZIP SYSTEM® R-SHEATHING.

* STRAPPING TYPE, SIZE AND SCHEDULE TO BE DETERMINE BY THE ENGINEER OF RECORD OR THE ARCHITECT OF RECORD.

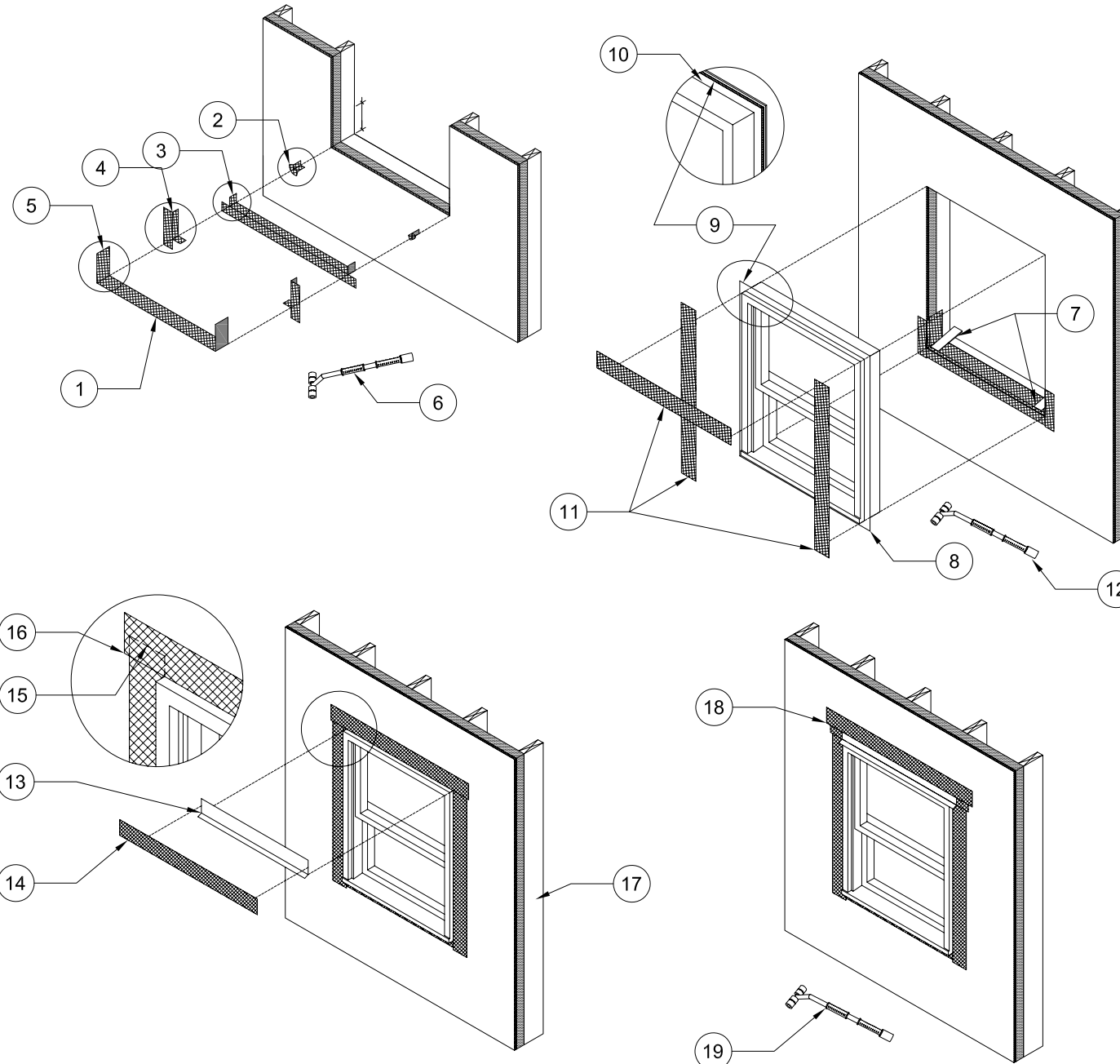


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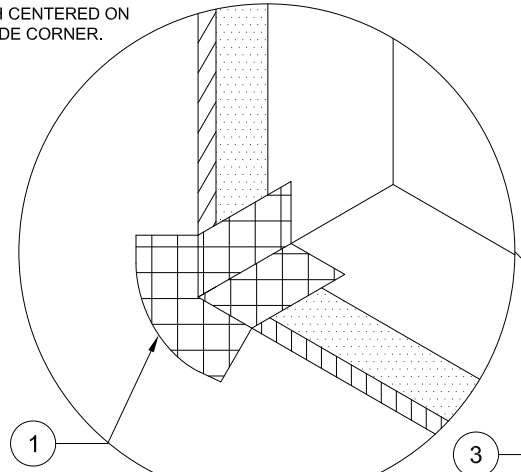
*WHEN APPLYING A SEALANT TO ZIP SYSTEM TAPE, USE A BUTYL, 100% SILICONE OR POLYURETHANE BASED SEALANT.



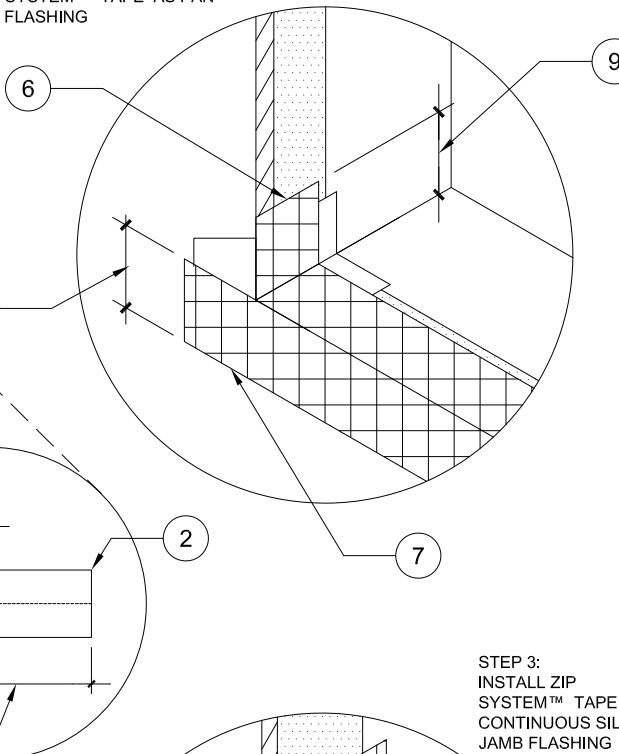
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*WHEN APPLYING A SEALANT TO ZIP SYSTEM TAPE™, USE A BUTYL, 100% SILICONE OR POLYURETHANE SEALANT.

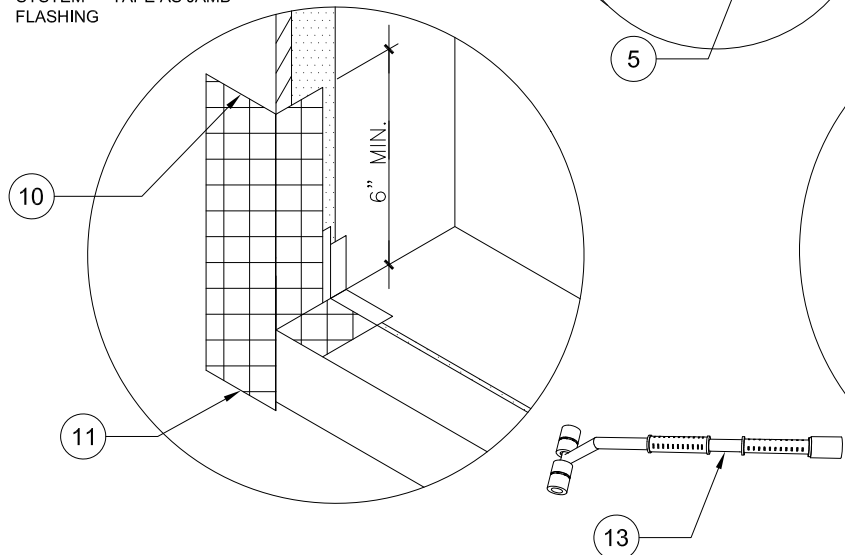
STEP 1:
INSTALL ZIP
SYSTEM™ TAPE CORNER
PATCH CENTERED ON
OUTSIDE CORNER.



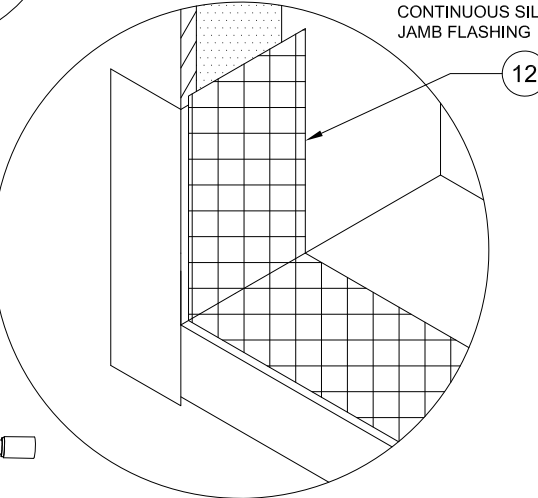
STEP 2:
INSTALL ZIP
SYSTEM™ TAPE AS PAN
FLASHING



STEP 3:
INSTALL ZIP
SYSTEM™ TAPE AS JAMB
FLASHING



STEP 3:
INSTALL ZIP
SYSTEM™ TAPE AS
CONTINUOUS SILL AND
JAMB FLASHING



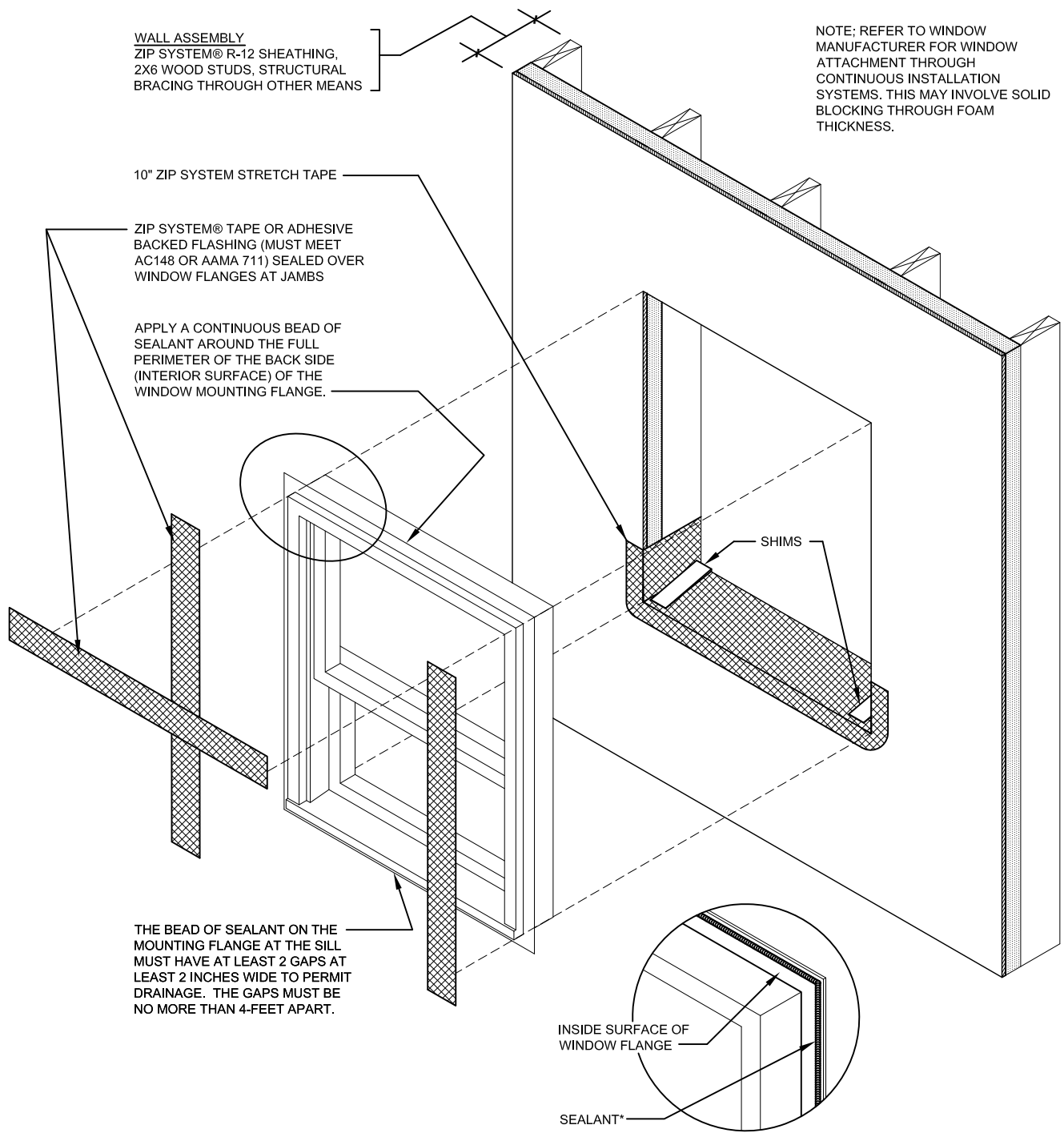
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1. ZIP SYSTEM TAPE™ OR CODE APPROVED FLASHING TAPE (MEETING AAMA 711 OR AC148) CORNER PATCHES.
2. THE CORNER PATCH IS A RECTANGULAR STRIP OF ZIP SYSTEM™ TAPE PLACED INTO THE CORNER OF THE WINDOW OPENING AND FOLDED ONTO THE FACE OF ZIP SYSTEM™ SHEATHING.
3. $1\frac{1}{2}$ INCH MINIMUM.
4. 3 INCH MINIMUM.
5. $3\frac{3}{4}$ INCH MINIMUM.
6. END DAM - TURN UP AT JAMB A MINIMUM 2 INCHES.
7. EXTEND SILL END PIECE PAST JAMB A MINIMUM 2 INCHES.
8. 2 INCH MINIMUM.
9. 2 INCH MINIMUM.
10. JAMB SIDE FLANGE - TURN AROUND CORNER TO FACE OF WALL.
11. TURN JAMB SIDE FLANGE DOWN OVER SILL AND EXTEND PAST SILL END PIECE.
12. INSTALL ZIP SYSTEM™ TAPE AS PAN FLASHING. TURN UP JAMB A MINIMUM OF 6-INCHES.
13. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.

NTS

**ZIP SYSTEM® R-SHEATHING - TYPICAL FLANGED WINDOW
10-INCH STRETCH TAPE (1 OF 2)**

RW-2



*WHEN USING ZIP SYSTEM TAPE, BUTYL, 100% SILICONE OR POLYURETHANE SEALANTS ARE ACCEPTABLE.
DO NOT USE LATEX SEALANTS WITH ZIP SYSTEM TAPE. IF USING ANOTHER FLASHING TAPE, FOLLOW THE
FLASHING MANUFACTURER'S RECOMMENDATION IN SELECTING A SEALANT COMPATIBLE WITH THE FLASHING .

DRAWING NOT TO SCALE

08-10-2015

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SHEATHING & TAPE

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another innovation from

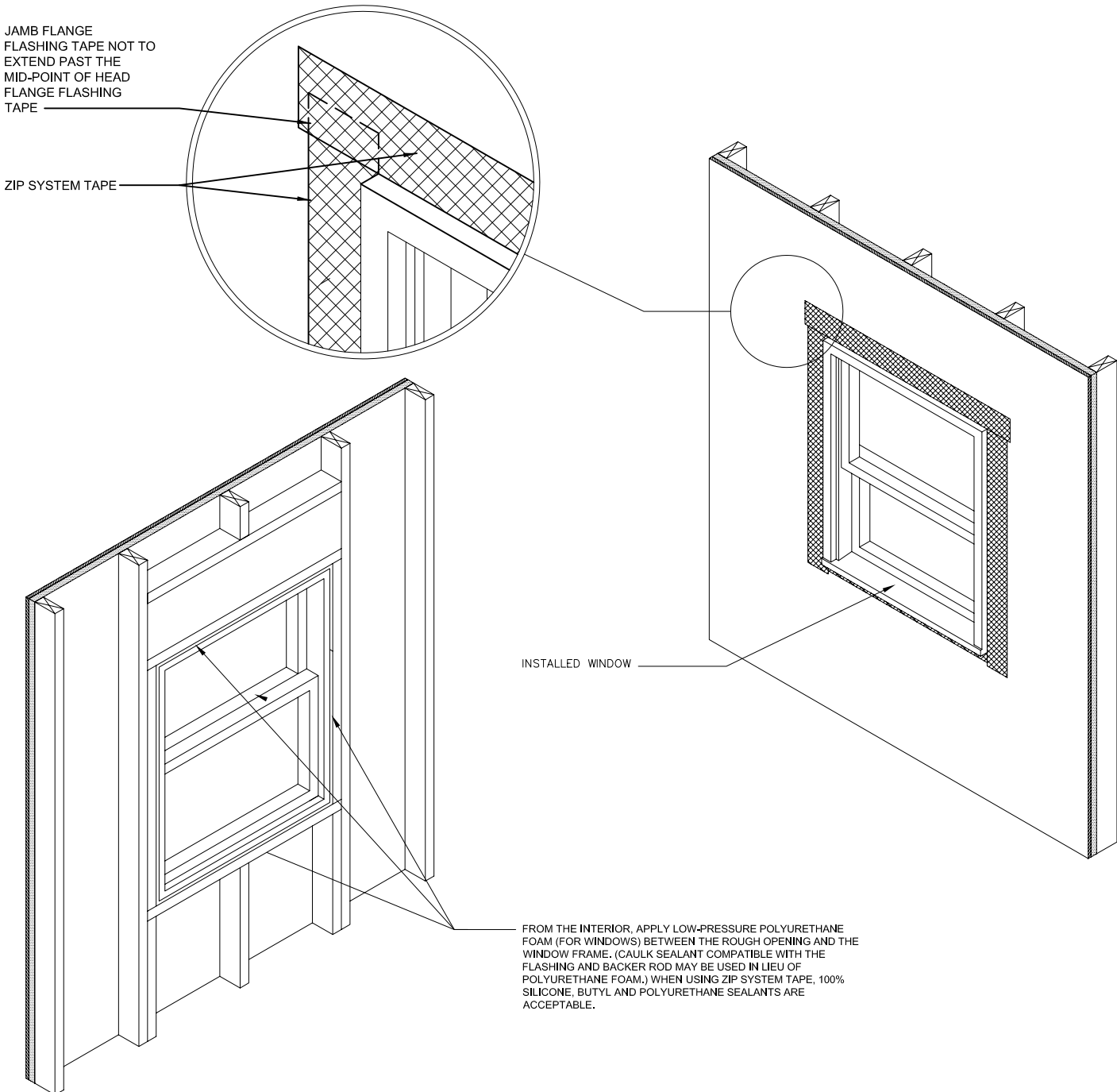
HUBER

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WOODS

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**ZIP SYSTEM® R-SHEATHING - TYPICAL FLANGED WINDOW
10-INCH STRETCH TAPE (2 OF 2)**

RW-2



DRAWING NOT TO SCALE

08-10-2015

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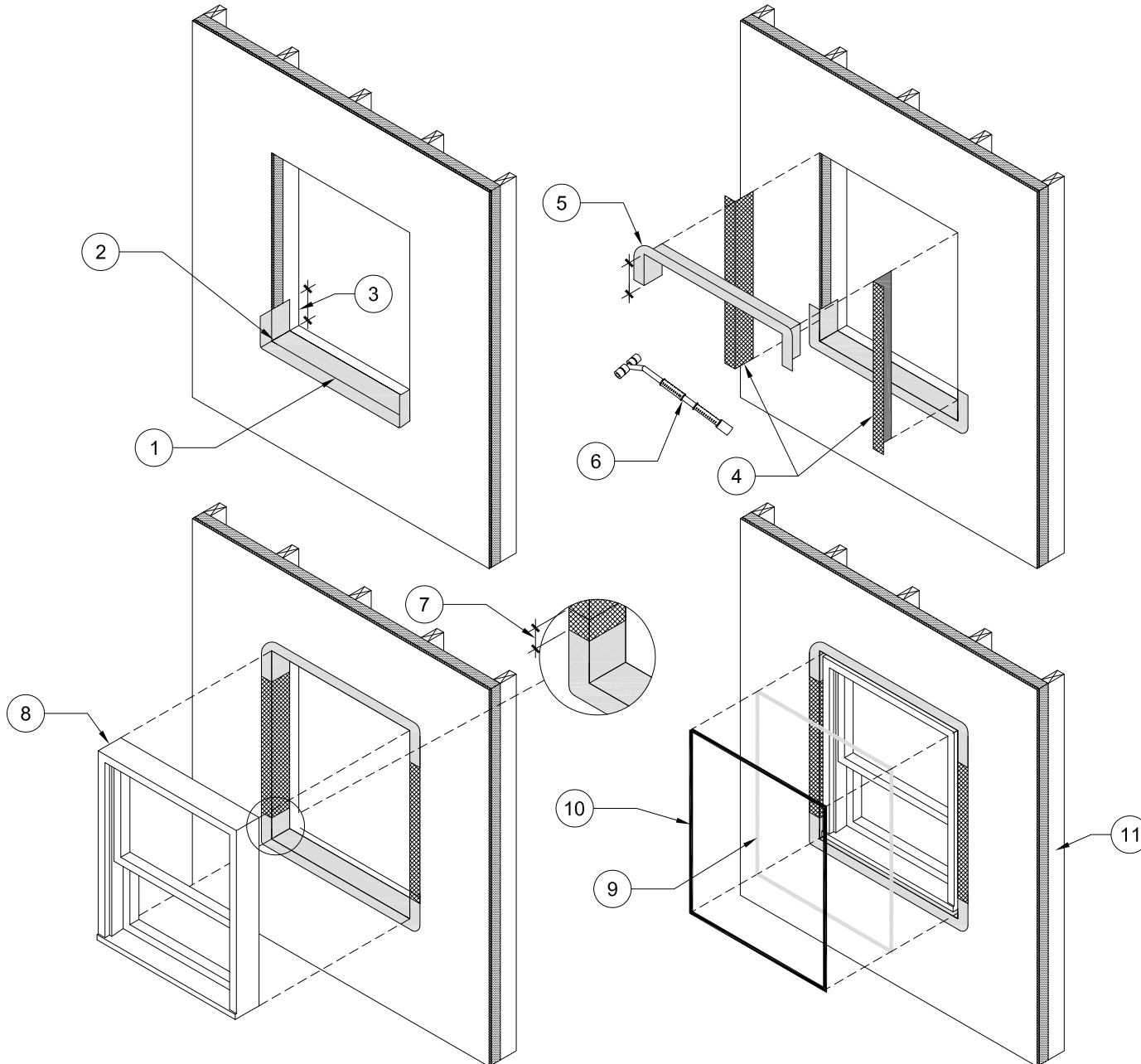
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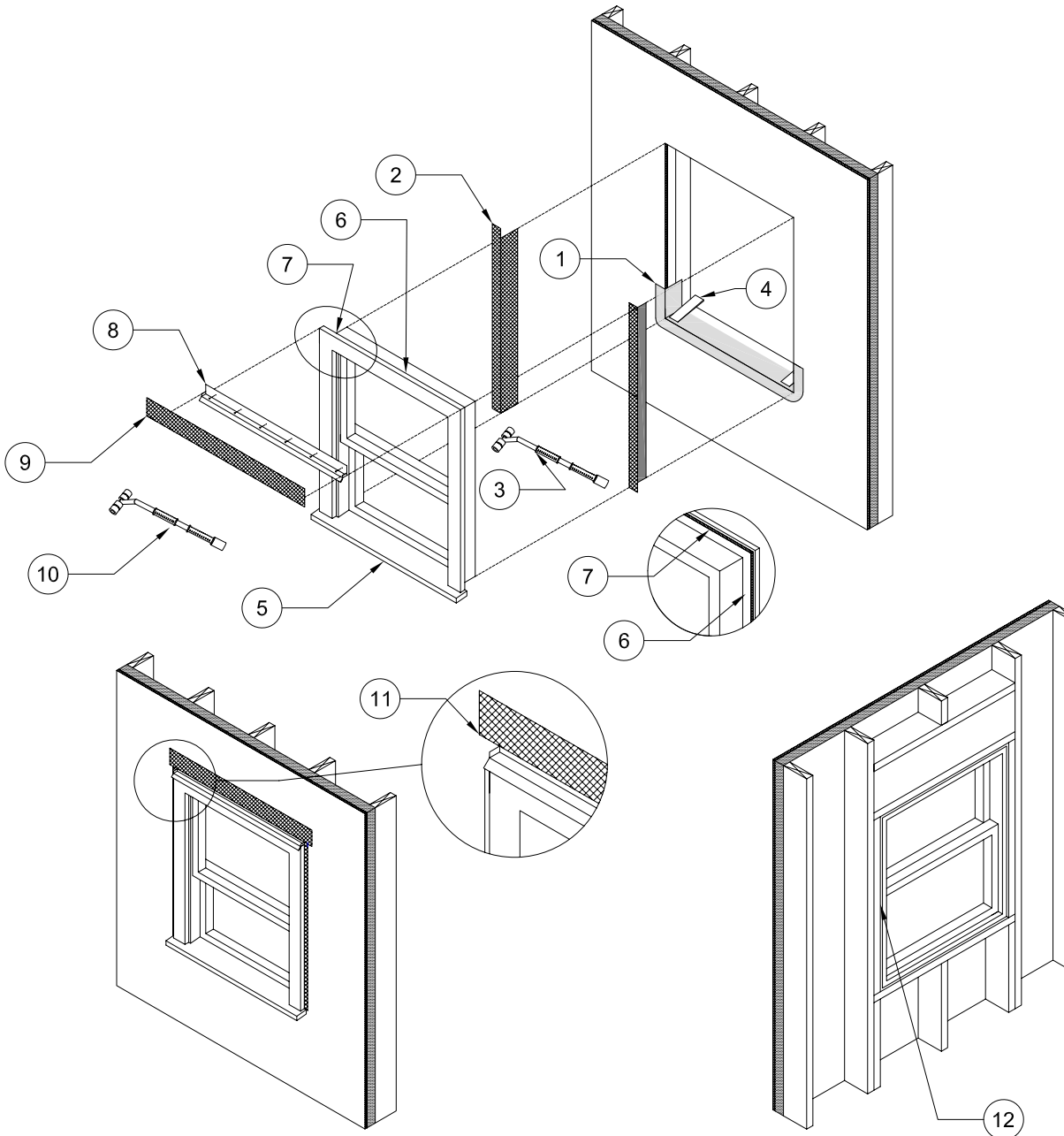
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1. CENTER ZIP SYSTEM™ STRETCH TAPE ON WINDOW SILL AND PRESS FIRMLY FROM THE CENTER, TO THE CORNERS AND THEN UP THE JAMBS.
2. ENSURE ZIP SYSTEM™ STRETCH TAPE FITS TIGHTLY INTO THE CORNERS.
3. ZIP SYSTEM™ STRETCH TAPE SHOULD EXTEND UP THE JAMB A MINIMUM OF 6 INCHES.
4. ZIP SYSTEM™ TAPE.
5. ZIP SYSTEM™ STRETCH TAPE.
6. ZIP SYSTEM™ ROLLER, ROLL ALL TAPE.
7. ZIP SYSTEM™ STRETCH TAPE SHOULD OVERLAP THE ZIP SYSTEM TAPE IN THE JAMBS A MINIMUM OF 1 INCHES.
8. NON-FLANGED (STORE FRONT) WINDOW INSTALLED PER WINDOW MANUFACTURER'S INSTALLATION REQUIREMENTS.
9. BACKER ROD INSTALLED IN BETWEEN THE TAPED ROUGH OPENING AND THE NON-FLANGED (STORE FRONT) WINDOW.
10. INSTALLED SEALANT* PER WINDOW MANUFACTURER'S RECOMMENDATIONS.
11. FROM THE INTERIOR, INSTALL LOW PRESSURE POLYURETHANE FOAM BETWEEN WINDOW AND ROUGH OPENING TO MAINTAIN CONTINUITY OF THE AIR BARRIER. IF GAP IS TOO NARROW USE A COMPATIBLE CAULK SEALANT*.

*WHEN APPLYING A SEALANT TO ZIP SYSTEM TAPE, USE A BUTYL, 100% SILICONE OR POLYURETHANE BASED SEALANT.

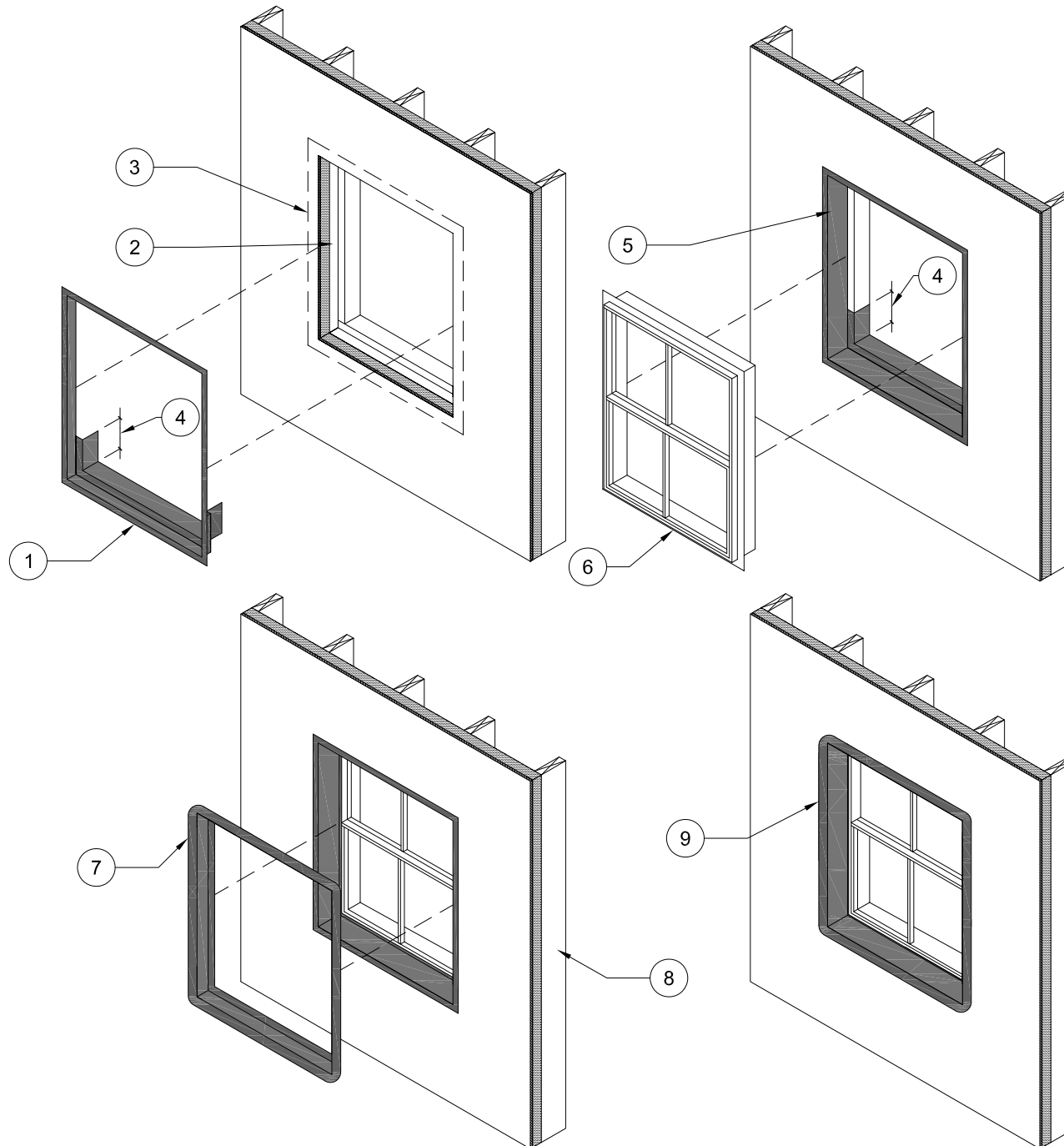
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10-29-2018

ZIP SYSTEM® R-SHEATHING AT TYPICAL RECESSED WINDOW

RW-6

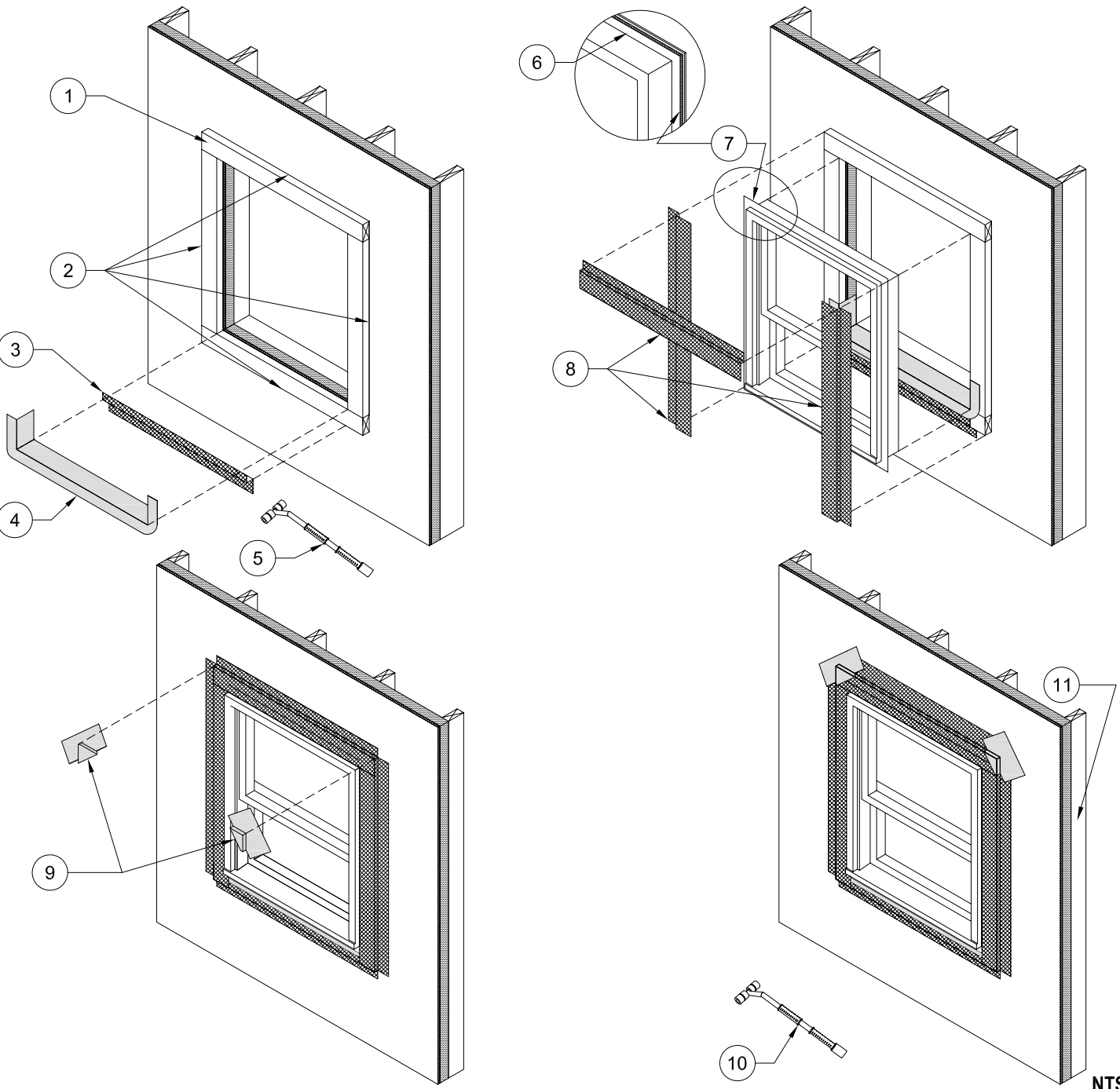
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1. ZIP SYSTEM™ LIQUID FLASH.
2. 2X FRAMING INSERT TO CREATE RECESSED WINDOW.
3. ZIP SYSTEM LIQUID FLASH - A MINIMUM OF 2 INCHES OF OVERLAP ONTO THE SURFACE OF ZIP SYSTEM® R-SHEATHING.
4. ZIP SYSTEM™ LIQUID FLASH SHOULD EXTEND UP THE 2X FRAMING INSERT A MINIMUM OF 6 INCHES.
5. ALLOW ZIP SYSTEM™ LIQUID FLASH TO FULLY CURE BEFORE INSTALLING WINDOW.
6. TYPICAL FLANGED WINDOW. INSTALL PER WINDOW MANUFACTURER'S RECOMMENDATIONS.
7. USING ZIP SYSTEM™ LIQUID FLASH TO FLASH FROM THE WINDOW FLANGE TO THE PRE-INSTALLED, FULLY-CURED ZIP SYSTEM™ LIQUID FLASH. THE ZIP SYSTEM™ LIQUID FLASH SHOULD EXTEND ONTO THE PRE-INSTALLED, FULLY-CURED ZIP SYSTEM™ LIQUID FLASH A MINIMUM OF 2-INCHES.
8. FROM THE INTERIOR, INSTALL LOW PRESSURE POLYURETHANE FOAM BETWEEN WINDOW AND ROUGH OPENING TO MAINTAIN CONTINUITY OF THE AIR BARRIER. IF GAP IS TOO NARROW USE A COMPATIBLE CAULK SEALANT*.
9. FULLY INSTALLED WINDOW.

*WHEN APPLYING A SEALANT TO ZIP SYSTEM TAPE, USE A BUTYL, 100% SILICONE OR POLYURETHANE BASED SEALANT.



1. "PICTURE FRAME" BUILT OUT PER ARCHITECTURAL DRAWINGS.
2. APPLY A CONTINUOUS BEAD OF SEALANT* IN THE CORNER OF THE INTERSECTION OF THE PICTURE FRAME AND THE SURFACE OF THE ZIP SYSTEM® SHEATHING.
3. ZIP SYSTEM TAPE™ OR ADHESIVE BACKED FLASHING (MEETING AAMA 711 OR AC148) REACHING ONTO THE FACE OF ZIP SYSTEM® SHEATHING A MINIMUM OF 2 INCHES.
4. ZIP SYSTEM™ STRETCH TAPE.
5. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.
6. INSIDE SURFACE OF WINDOW FLANGE.
7. APPLY A CONTINUOUS BEAD OF SEALANT AROUND THE BACK SIDE (INTERIOR SURFACE) OF THE WINDOW MOUNTING FLANGE.
8. ZIP SYSTEM TAPE™ OR ADHESIVE BACKED FLASHING (MEETING AAMA 711 OR AC148) REACHING ONTO THE FACE OF ZIP SYSTEM® SHEATHING A MINIMUM OF 2 INCHES.
9. ZIP SYSTEM™ STRETCH TAPE REACHING ONTO THE FACE OF ZIP SYSTEM® SHEATHING A MINIMUM OF 2 INCHES. INSTALL PIECE ALONG THE HEAD FIRST AND THEN INSTALL THE CORNER PIECES.
10. ZIP SYSTEM™ ROLLER. ROLL ALL TAPE.
11. FROM THE INTERIOR, INSTALL LOW PRESSURE POLYURETHANE FOAM BETWEEN WINDOW AND ROUGH OPENING TO MAINTAIN CONTINUITY OF THE AIR BARRIER. IF GAP IS TOO NARROW USE A COMPATIBLE CAULK SEALANT*.

*WHEN APPLYING A SEALANT TO ZIP SYSTEM TAPE, USE A BUTYL, 100% SILICONE OR POLYURETHANE BASED SEALANT.