



Parex EIFS Details

CSI SECTION 07 24 00

The drawings, and any related notes, or text contained thereon are based upon typical requirements of Parex exterior insulation and finish systems and are published strictly as a guide for architectural and construction industry professionals to illustrate typical or general design conditions.

These details are not to be used by themselves, and do not constitute design instructions for Parex EIFS application. These details must be used in conjunction with Parex current product specifications, product data sheets, and application instructions.

Any details shown are strictly for the purpose of illustrating typical Parex EIFS. Any other materials shown in any details are incidental to the details, and are included only for clarity of the Parex EIFS. Please consult with the manufacturers and/or suppliers of any separate materials for their product specifications and applications instructions.

Where site or design conditions not shown in these details are present, or any unusual design is involved, please consult with Parex USA Technical Department for assistance.

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Standard / Optimum System Details

SECTION 2

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Standard WaterMaster
(formerly Water Master Commercial - VR)
Optimum Watermaster System Details

SECTION 3

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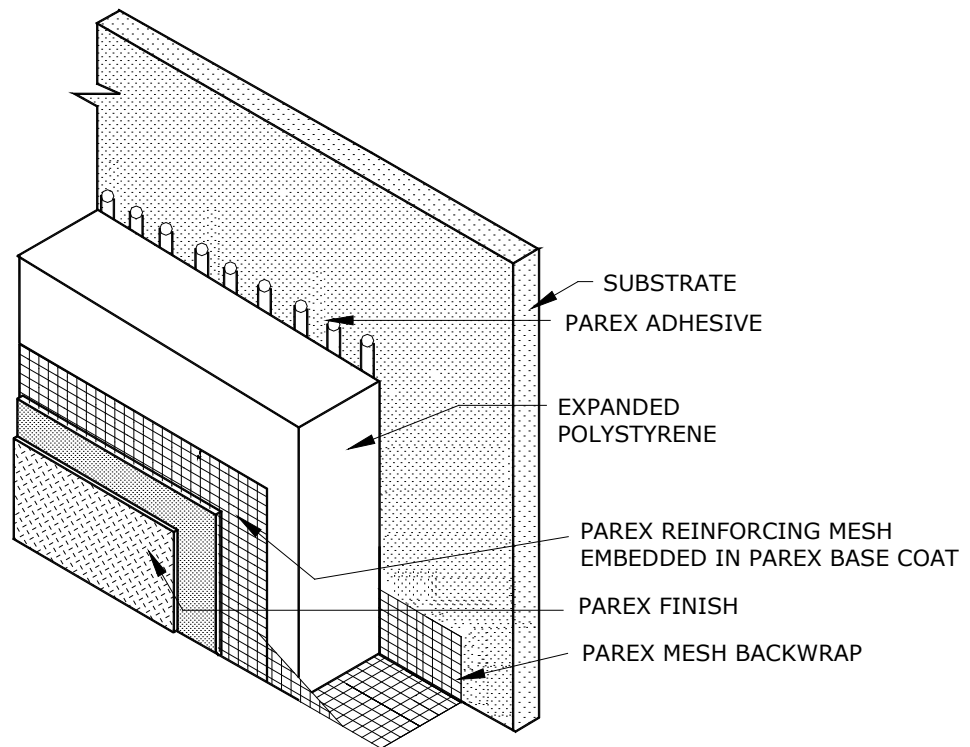
Standard WaterMaster LCR*
(formerly Water Master with StuccoWrap)
Optimum Watermaster LCR* System Details

**LCR (Light Commercial and Residential)*



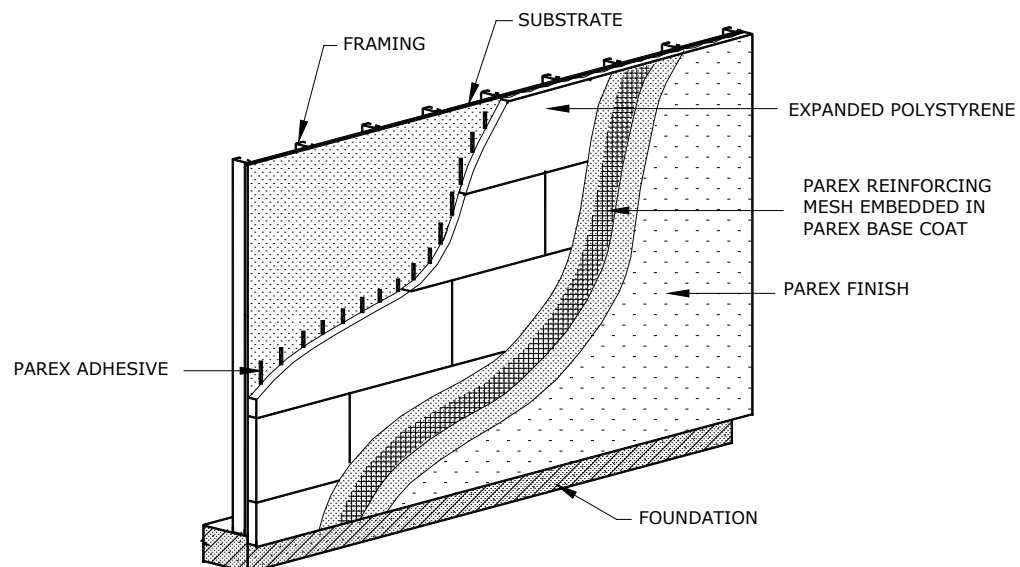
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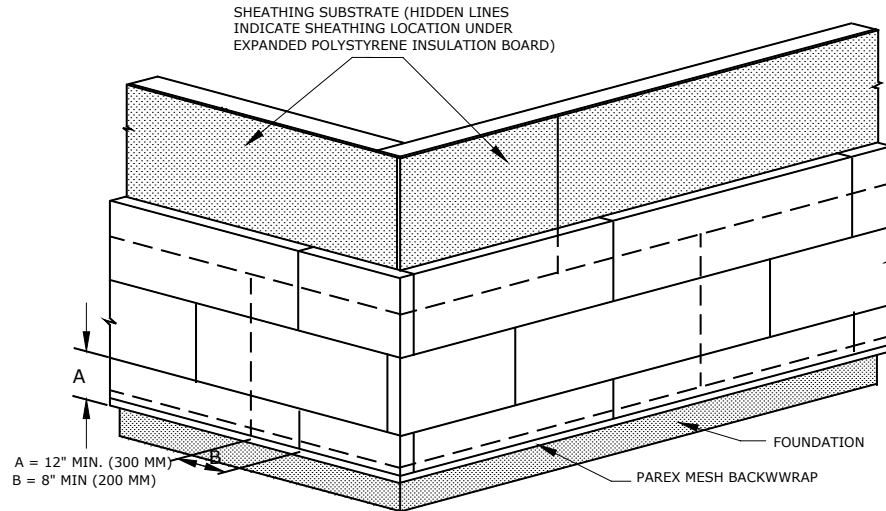
SS G1.01 PAREX STANDARD SYSTEM COMPONENTS

STANDARD SYSTEM
OPTIMUM SYSTEM



SS G1.02 FRAMED WALL APPLICATION

STANDARD SYSTEM
OPTIMUM SYSTEM

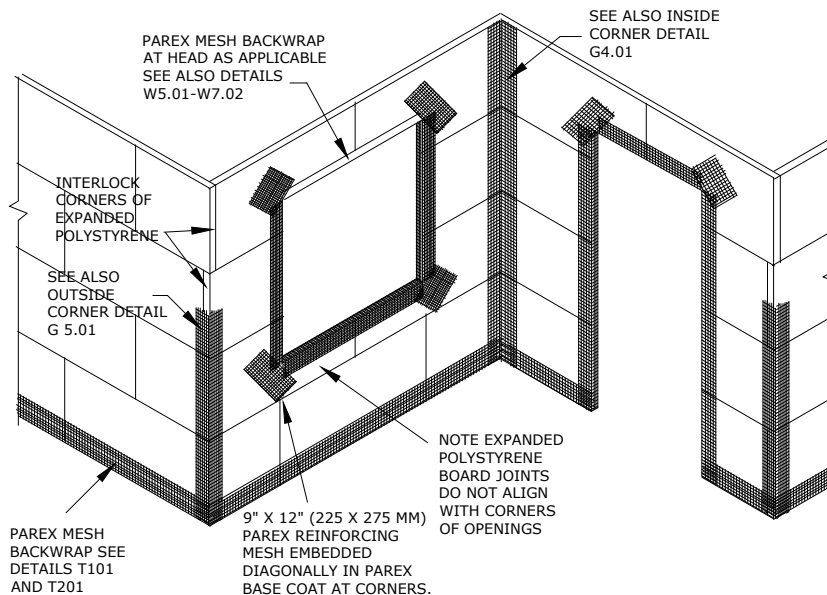


- A. FIRST COURSE OF EXPANDED POLYSTYRENE IS HALF WIDTH TO ALLOW FOR OFFSET OF HORIZONTAL JOINTS OF EXPANDED POLYSTYRENE INSULATION BOARD AND SHEATHING BOARD
- B. VERTICAL OFFSET OF EXPANDED POLYSTYRENE INSULATION BOARD AND SHEATHING BOARD JOINTS SHOULD TYPICALLY BE LESS THAN 12" (300 MM)

- APPLY BOARDS OVER DRY SUBSTRATES IN A RUNNING BOND PATTERN TYPICALLY LONG EDGE HORIZONTALLY. STAGGER VERTICAL JOINTS IN SUCCESSIVE COURSES.
- INTERLOCK ENDS AT INSIDE AND OUTSIDE OF CORNERS.
- ABUT BOARDS TIGHTLY AT JOINTS WITHIN AND BETWEEN EACH COURSE TO PRODUCE A FLUSH, CONTINUOUSLY EVEN SURFACE WITHOUT GAPS. FILL ANY GAPS LARGER THAN $\frac{3}{8}$ " WITH INSULATION BOARD SLIVERS.
- ALLOW THE ADHESIVE TO FORM A POSITIVE BOND, A MINIMUM OF 24 HOURS, OR LONGER AS REQUIRED BY CONDITIONS, SHALL ELAPSE PRIOR TO THE RASPING OF THE INSULATION BOARD.
- LEVEL ANT IRREGULARITIES IN THE SURFACE OF THE INSULATION BOARD

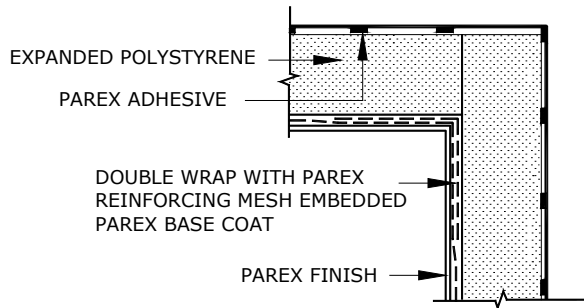
SS G1.03 INSULATION BOARD APPLICATION

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OPTIMUM SYSTEM



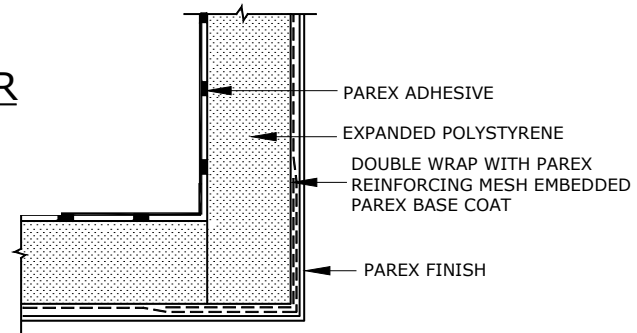
SS G 1.04 PRELIMINARY MESH APPLICATION

STANDARD SYSTEM
OPTIMUM SYSTEM



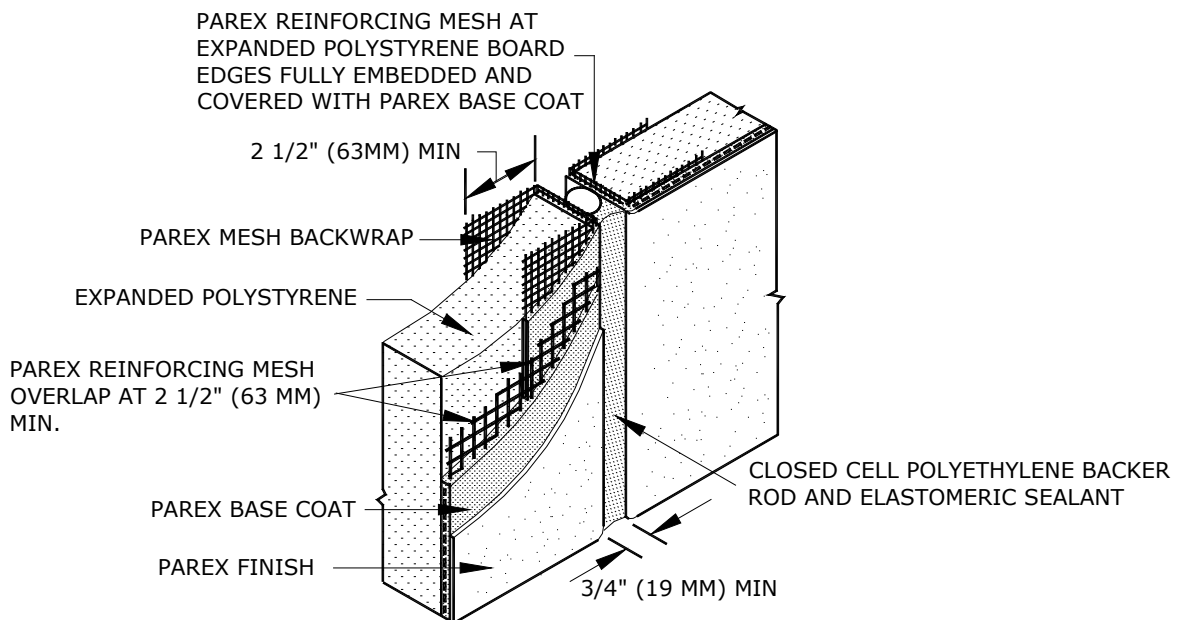
SS G1.05 INSIDE CORNER

STANDARD SYSTEM
OPTIMUM SYSTEM



SS G1.06 OUTSIDE CORNER

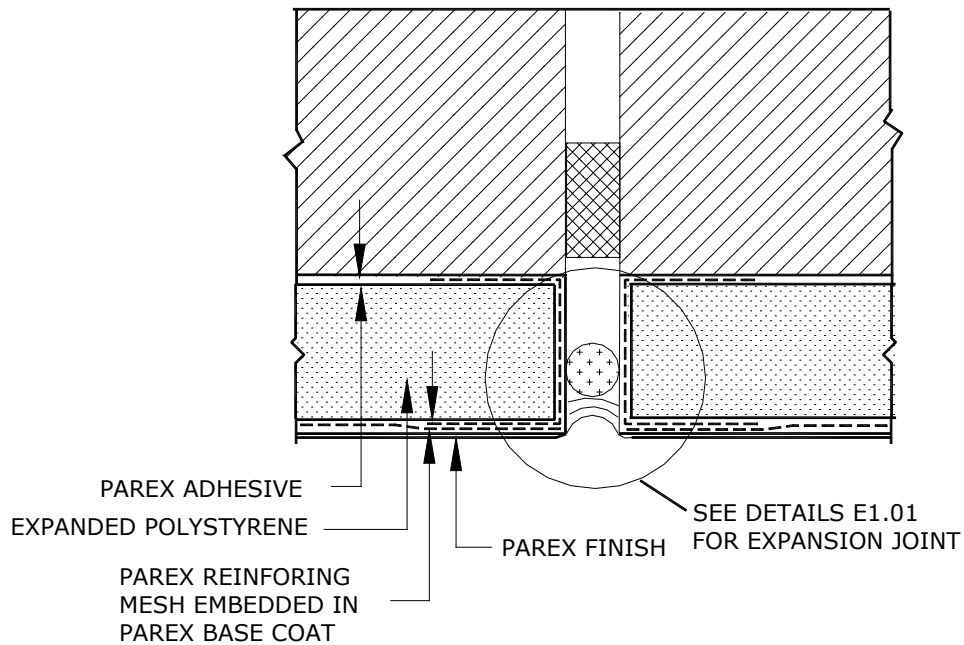
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(AXONOMETRIC PICTORIAL)

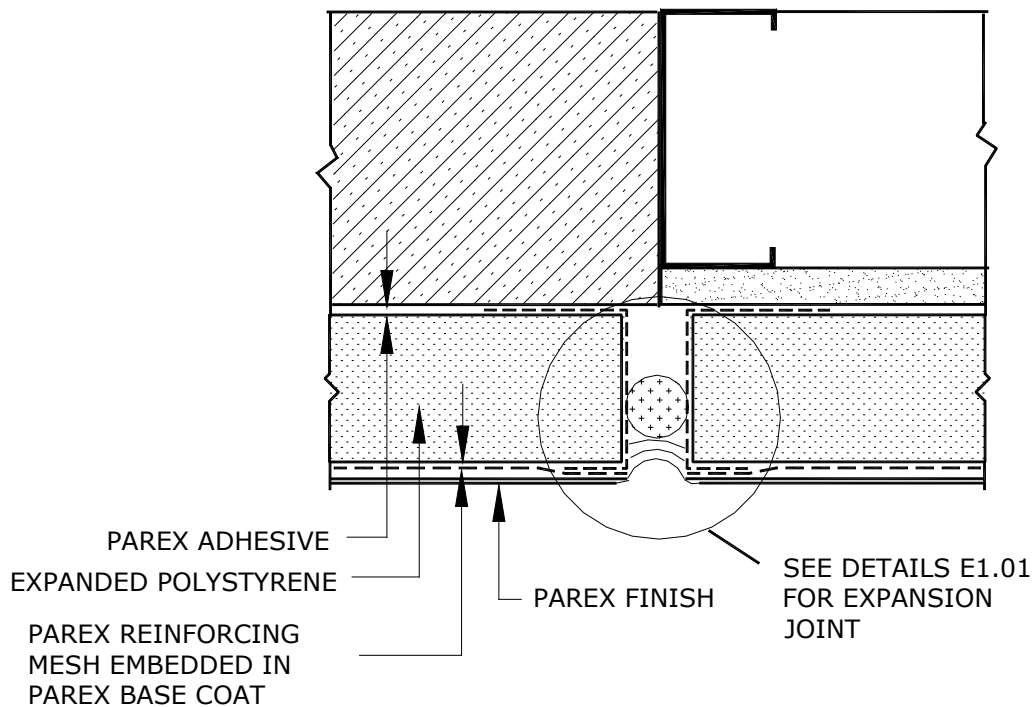
SS E1.01 BACKWRAPPED EXPANSION JOINT

STANDARD SYSTEM
OPTIMUM SYSTEM



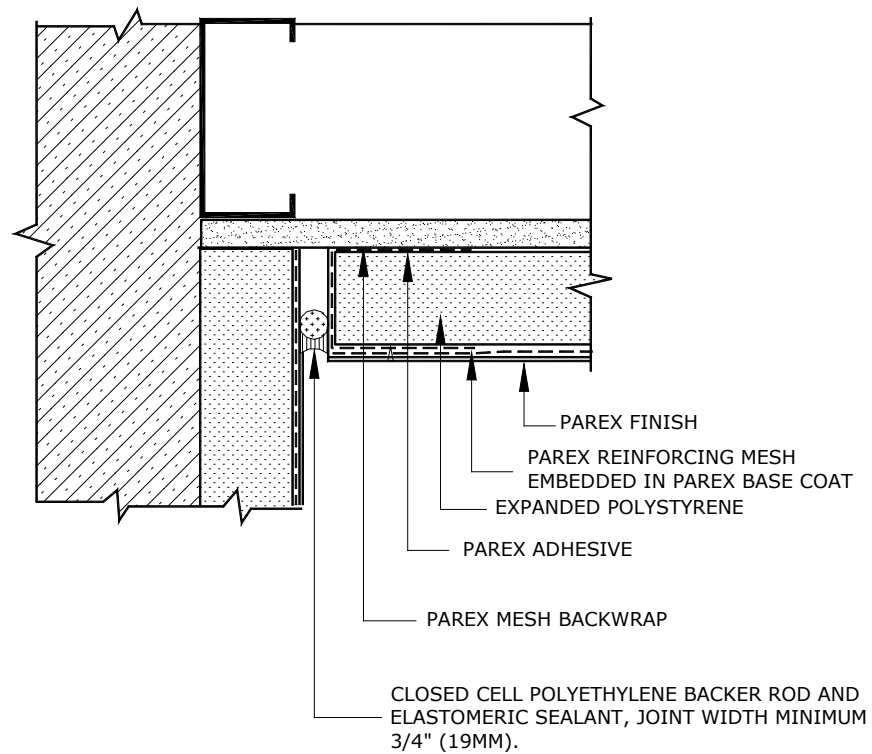
SS E1.02 BUILDING ISOLATION JOINT

STANDARD SYSTEM
OPTIMUM SYSTEM



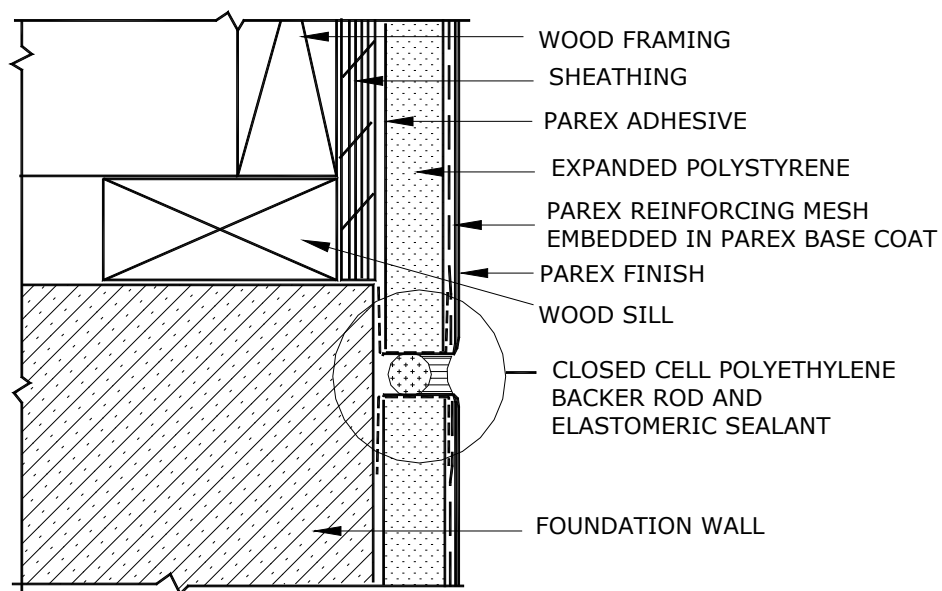
SS E1.03 DISSIMILAR SUBSTRATES

STANDARD SYSTEM
OPTIMUM SYSTEM



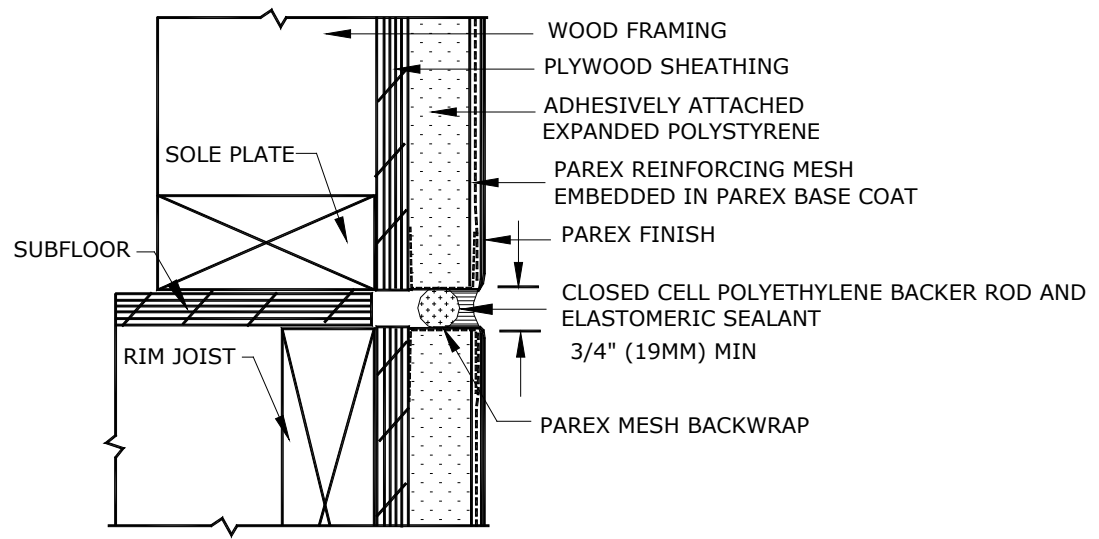
SS E1.04 INSIDE CORNER AT DISSIMILAR SUBSTRATES

STANDARD SYSTEM
OPTIMUM SYSTEM



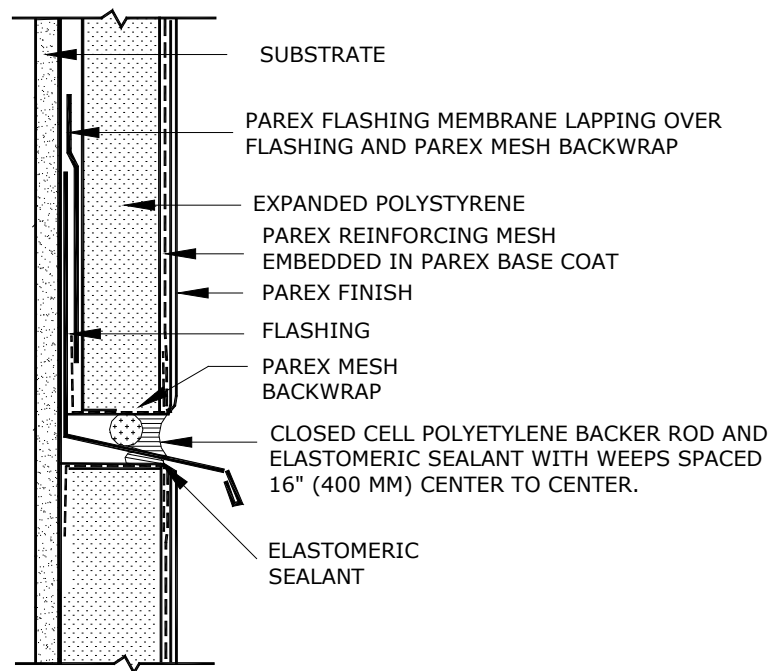
SS E1.05 WOOD FRAMED SILL (NON-RESIDENTIAL)

STANDARD SYSTEM
OPTIMUM SYSTEM



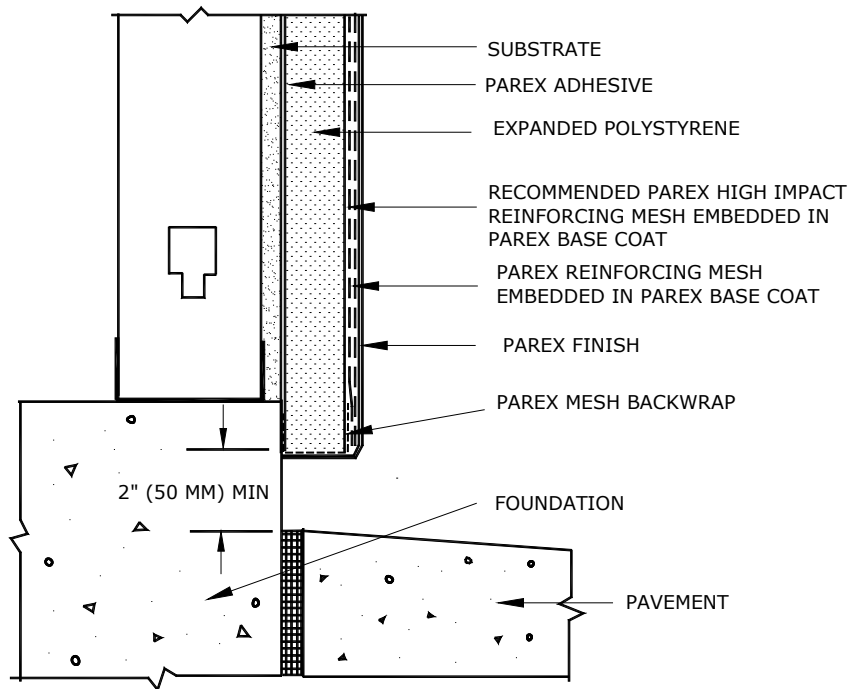
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OPTIMUM SYSTEM

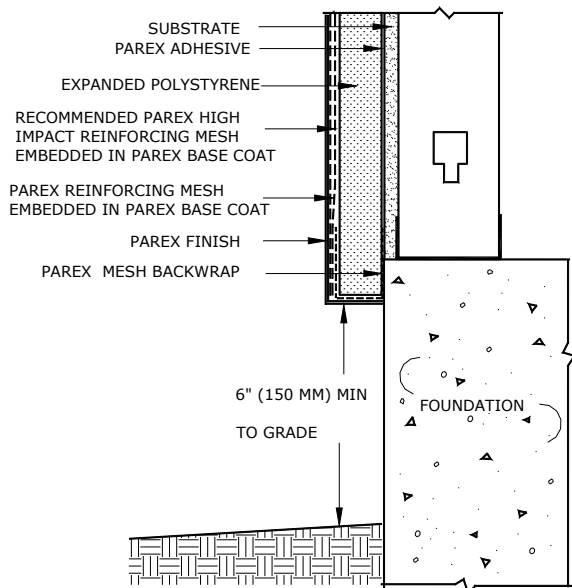


SS E1.07 THRU-SYSTEM FLASHING WITH WEEPS

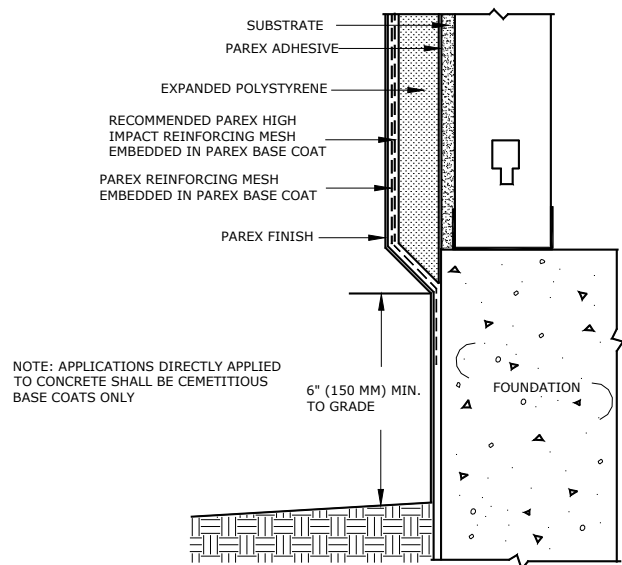
STANDARD SYSTEM
OPTIMUM SYSTEM



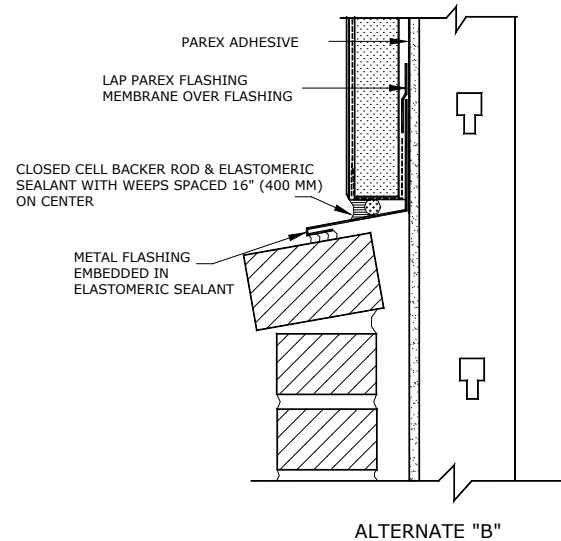
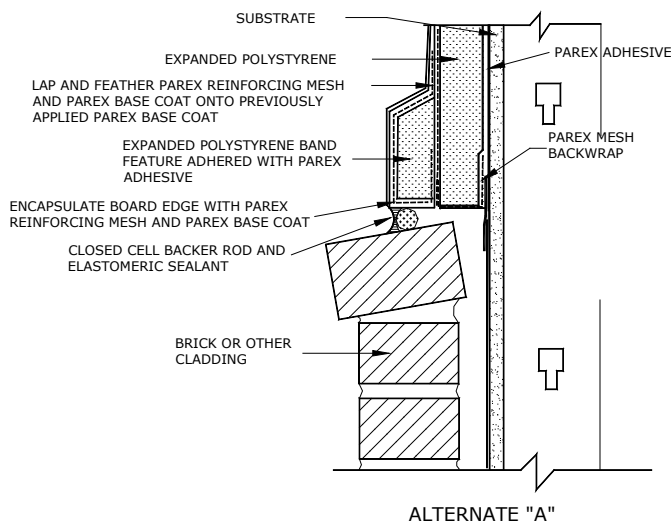
SS T1.01 TERMINATION ABOVE PAVEMENT
STANDARD SYSTEM
OPTIMUM SYSTEM



SS T1.02 TERMINATION ABOVE GRADE
STANDARD SYSTEM
OPTIMUM SYSTEM

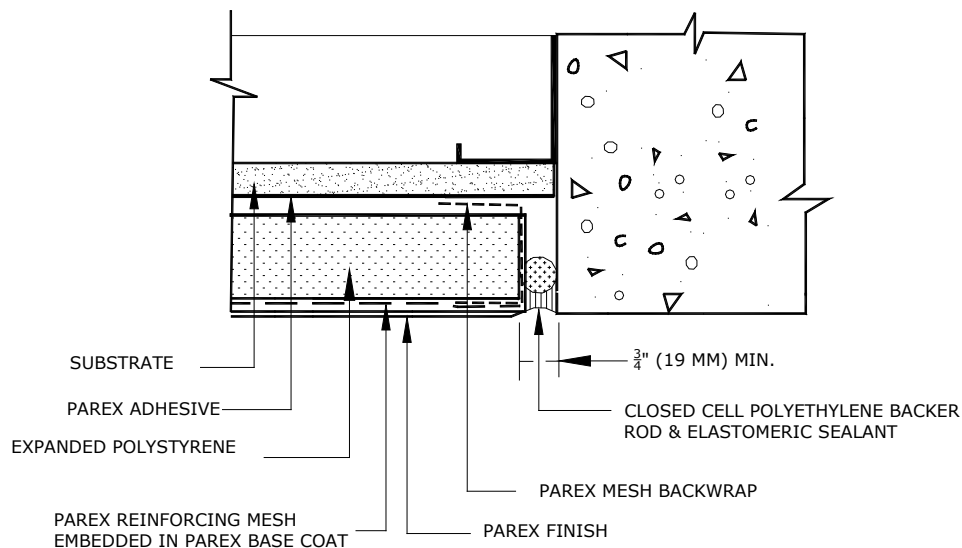


SS T1.03 BASE COAT BELOW GRADE
STANDARD SYSTEM
OPTIMUM SYSTEM



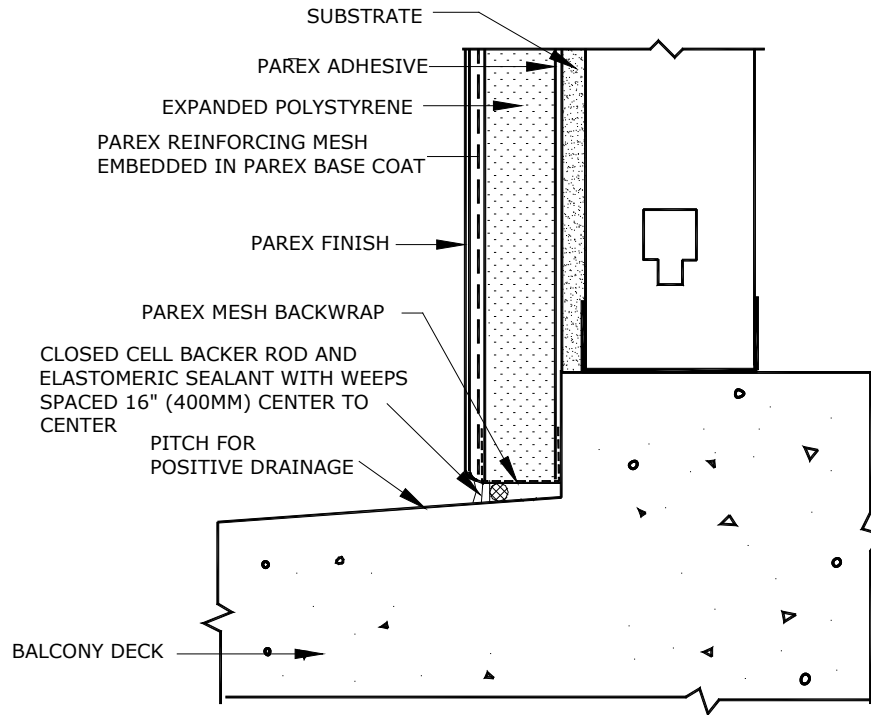
SS T1.04 CLADDING TRANSITION

STANDARD SYSTEM
OPTIMUM SYSTEM



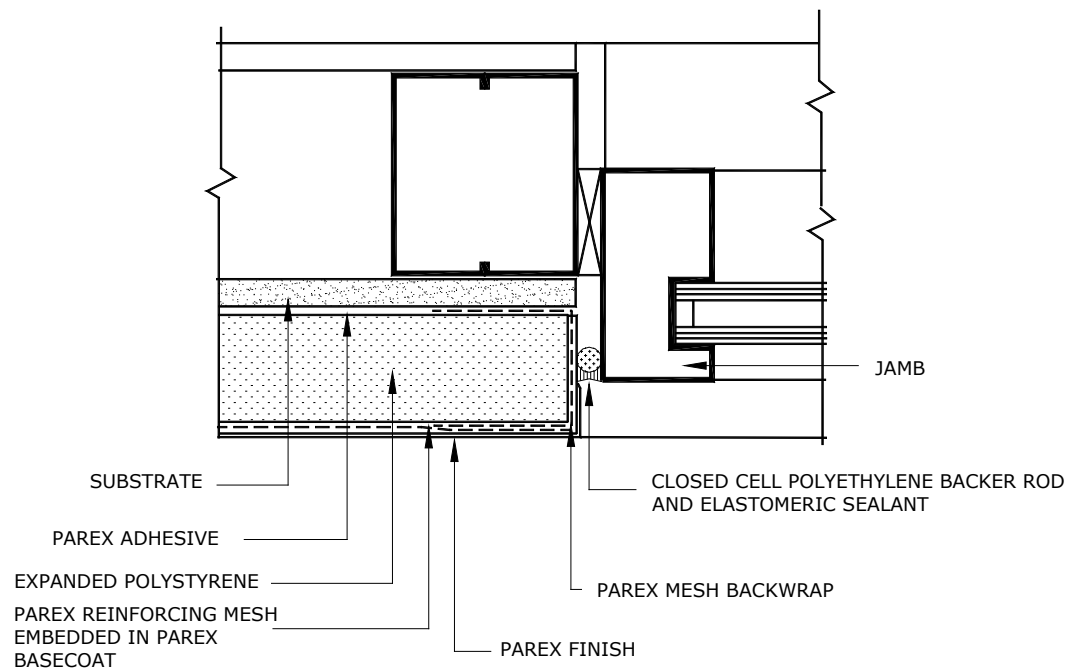
SS T1.05 SYSTEM TERMINATION AT VERTICAL EDGE

STANDARD SYSTEM
OPTIMUM SYSTEM



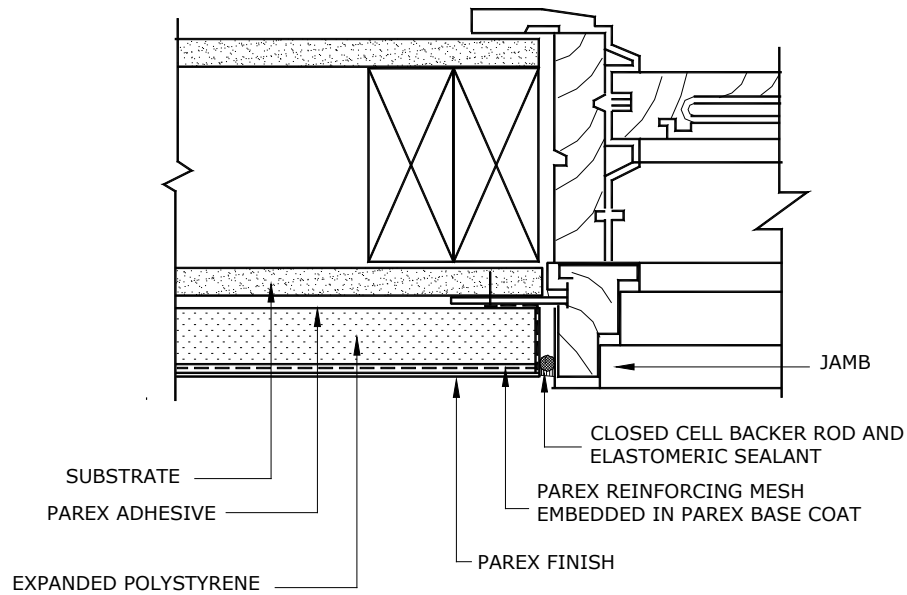
SS T1.06 TERMINATION AT BALCONY DECK

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OPTIMUM SYSTEM



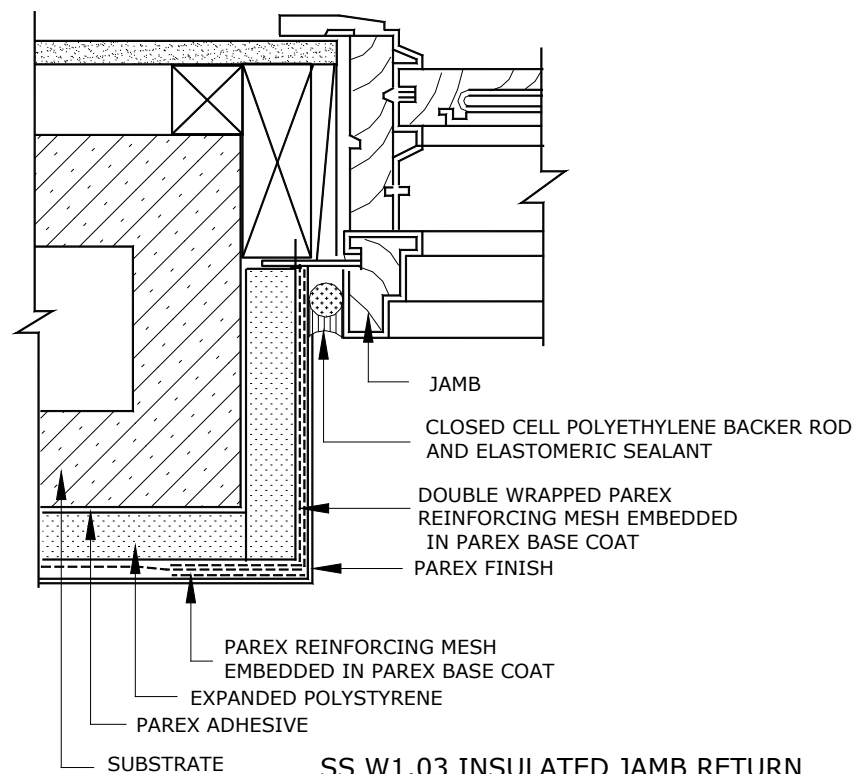
SS W1.01 BACKWRAPPED JAMB

STANDARD SYSTEM
OPTIMUM SYSTEM



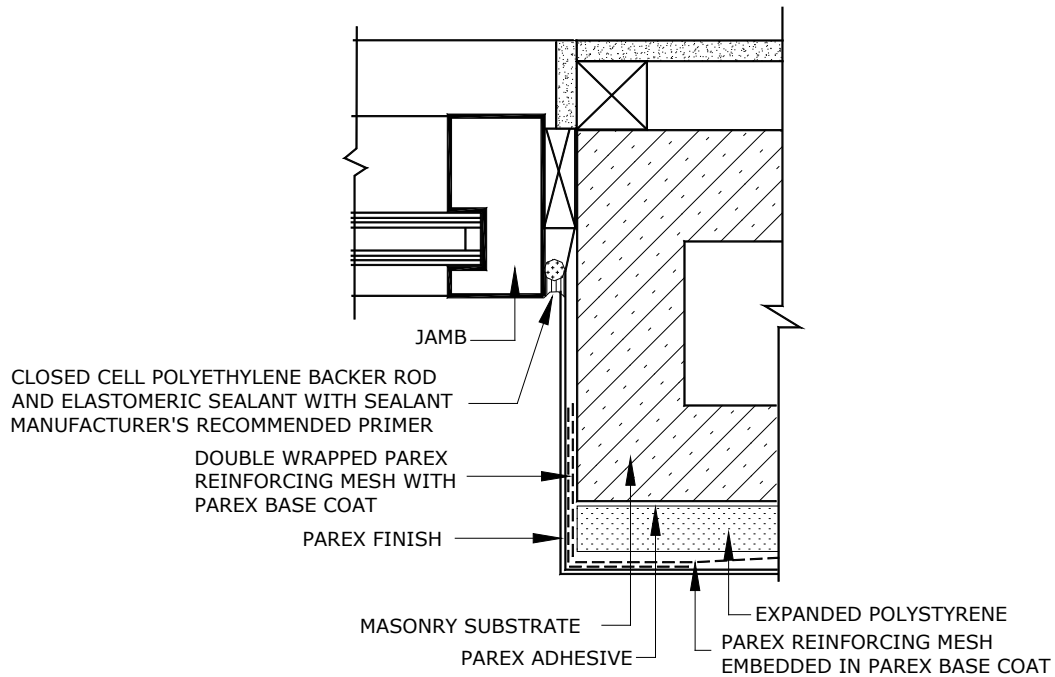
SS W1.02 TERMINATION AT FLUSH / PROJECTING JAMB

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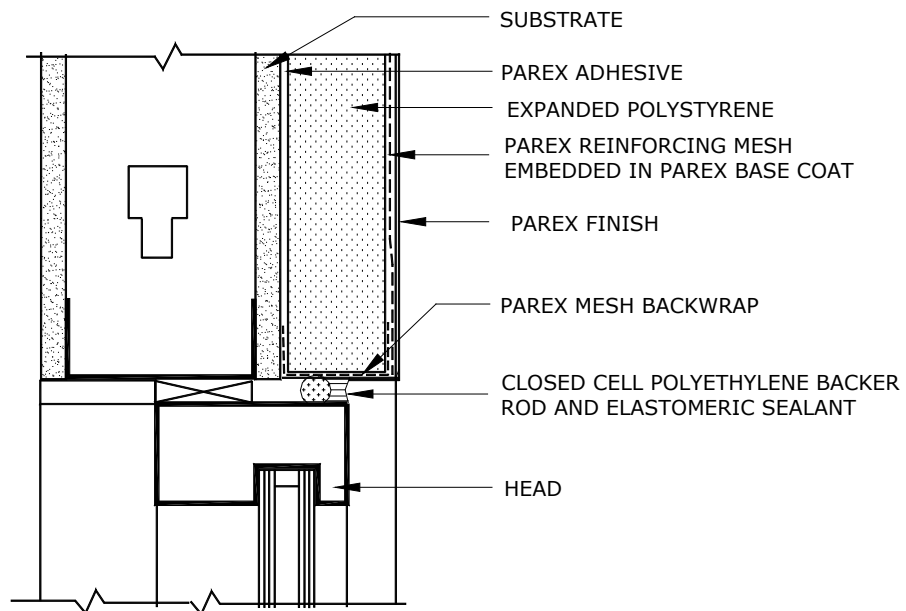
SS W1.03 INSULATED JAMB RETURN

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OPTIMUM SYSTEM



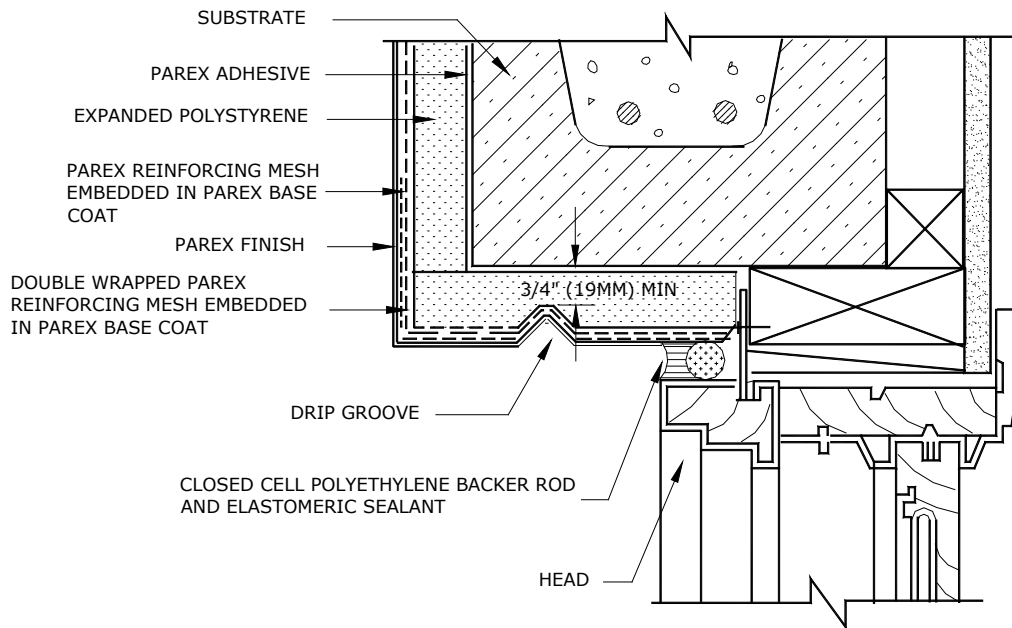
SS W1.04 UNINSULATED JAMB RETURN

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OPTIMUM SYSTEM



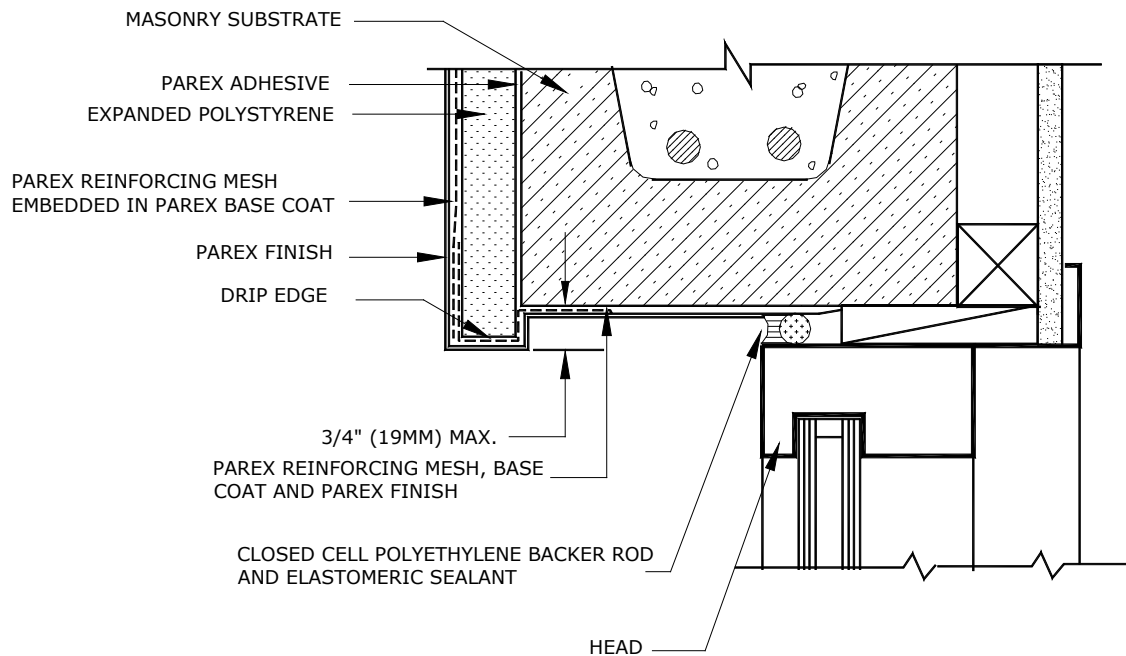
SS W1.05 HEAD WITH PAREX BACKWRAP

STANDARD SYSTEM
OPTIMUM SYSTEM



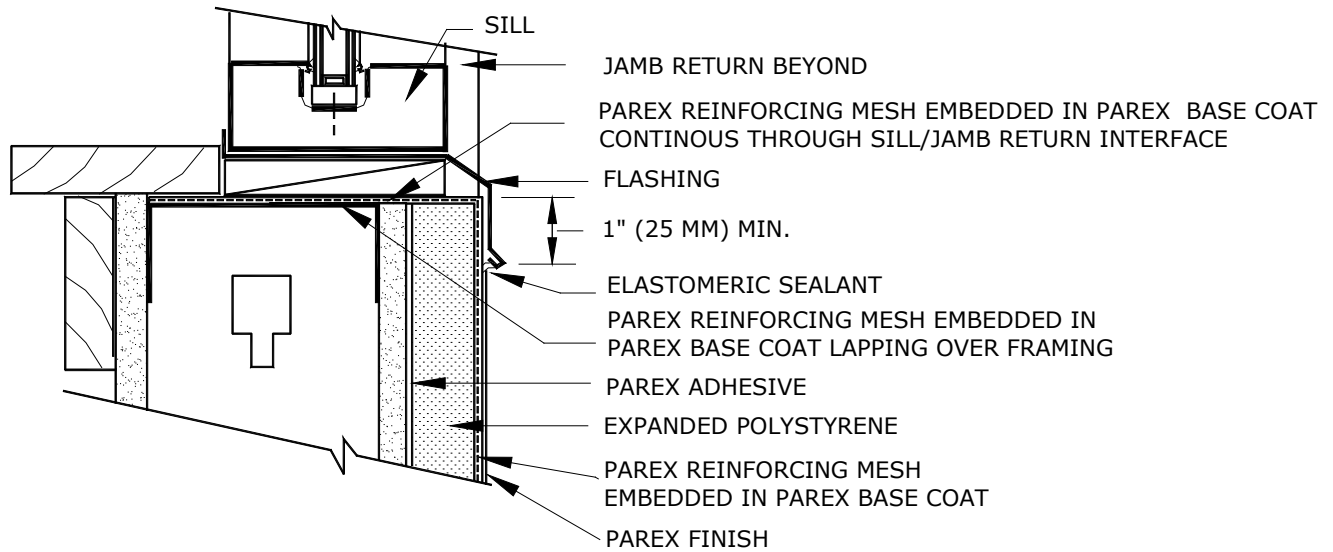
SS W1.06 INSULATED HEAD RETURN

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OPTIMUM SYSTEM



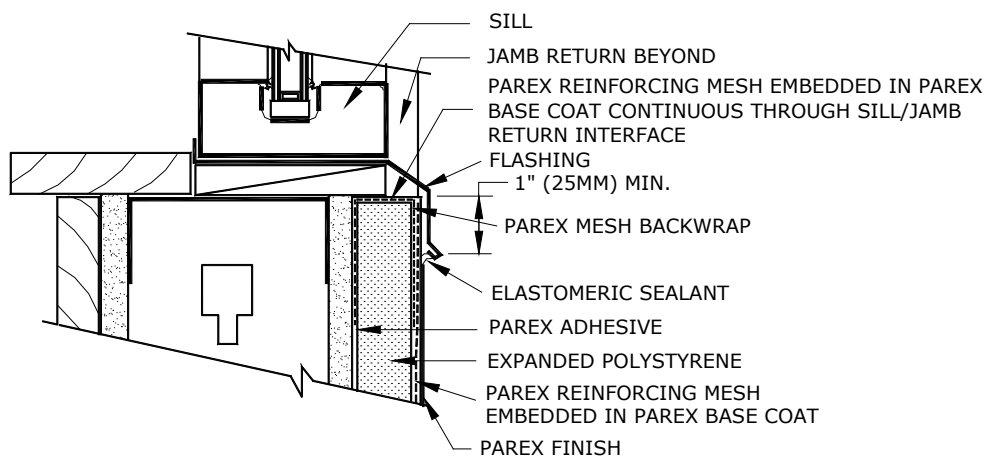
SS W1.07 UNINSULATED HEAD RETURN

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OPTIMUM SYSTEM



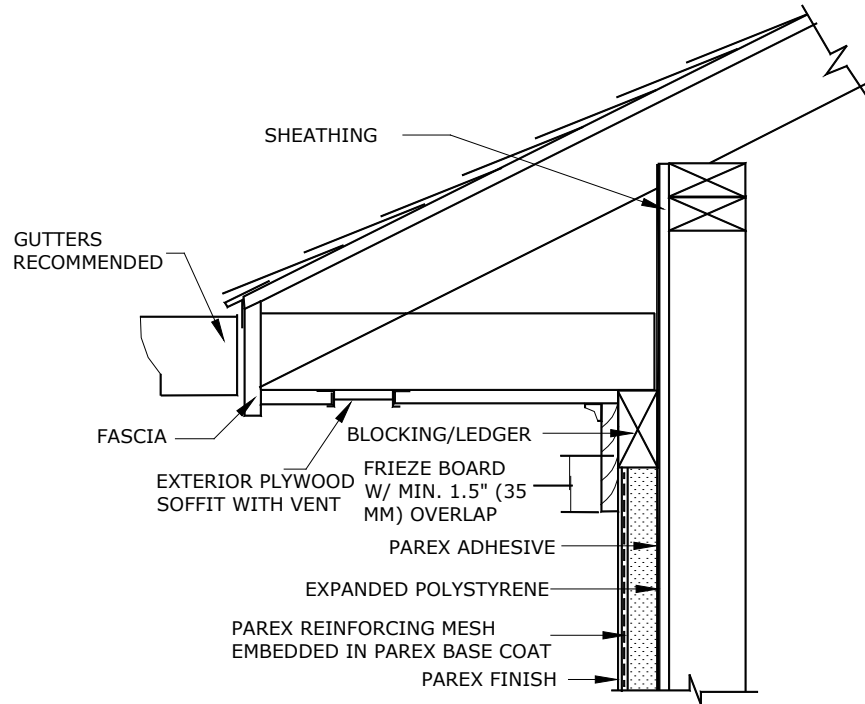
SS W1.08 ROUGH SILL EDGE WRAPPED PRIOR TO FLASHING

STANDARD SYSTEM
OPTIMUM SYSTEM



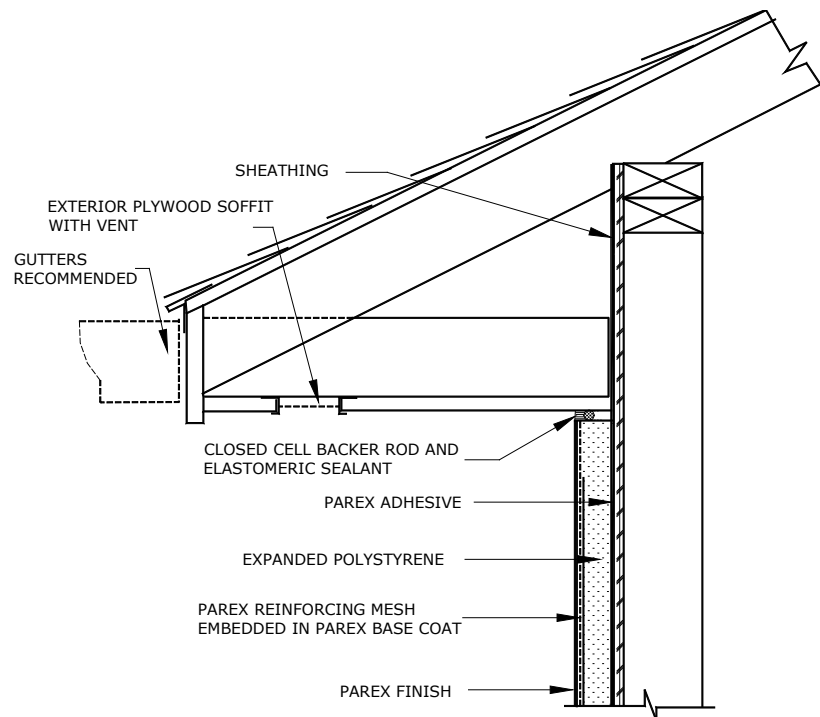
SS W1.09 BACKWRAPPED TERMINATION AT SILL

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OPTIMUM SYSTEM



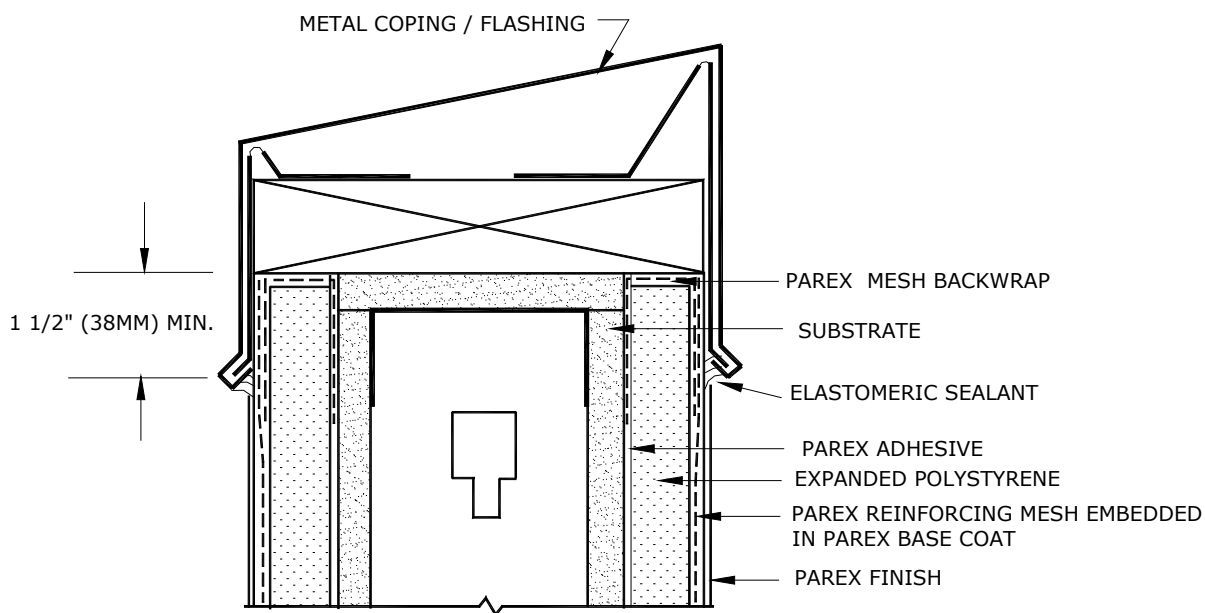
SS R1.01 TERMINATION AT BOX CORNICE

STANDARD SYSTEM
OPTIMUM SYSTEM



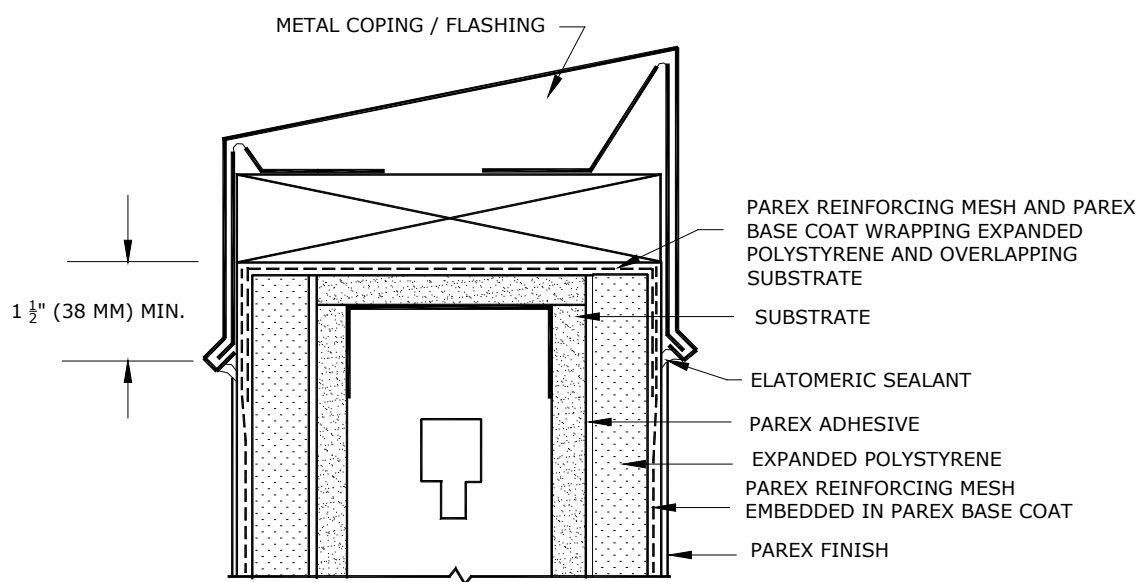
SS R1.02 SEAL TAPE TERMINATION AT SOFFIT

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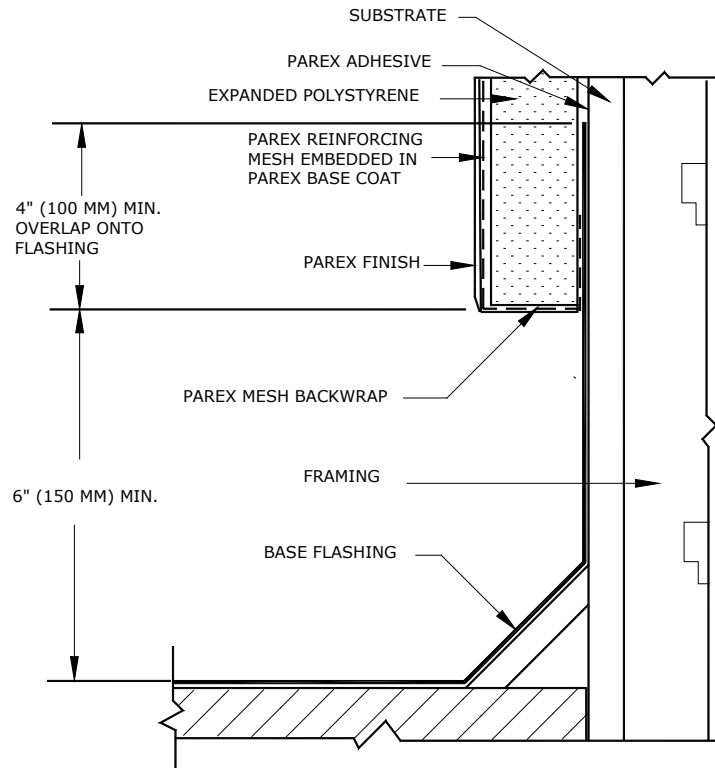
SS R1.03 PARAPET

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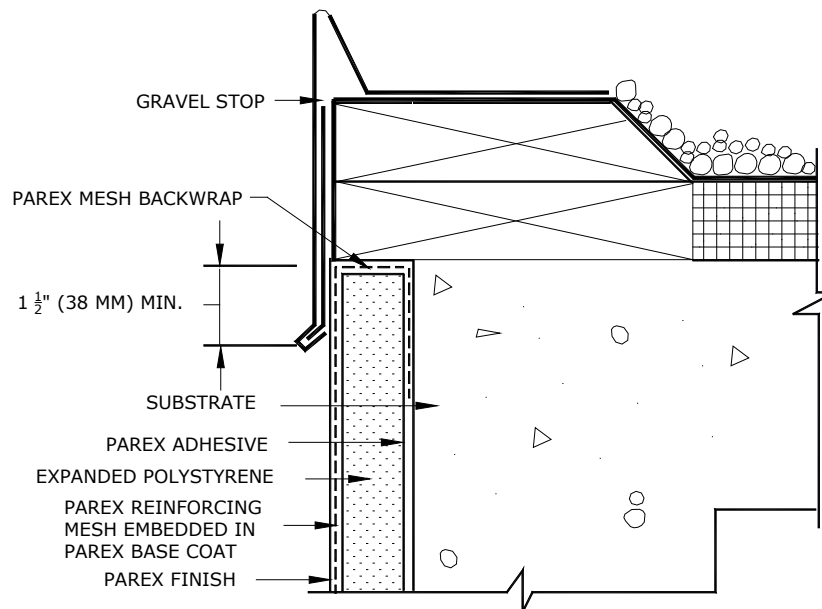
SS R1.04 PARAPET COATED PRIOR TO FLASHING

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OPTIMUM SYSTEM



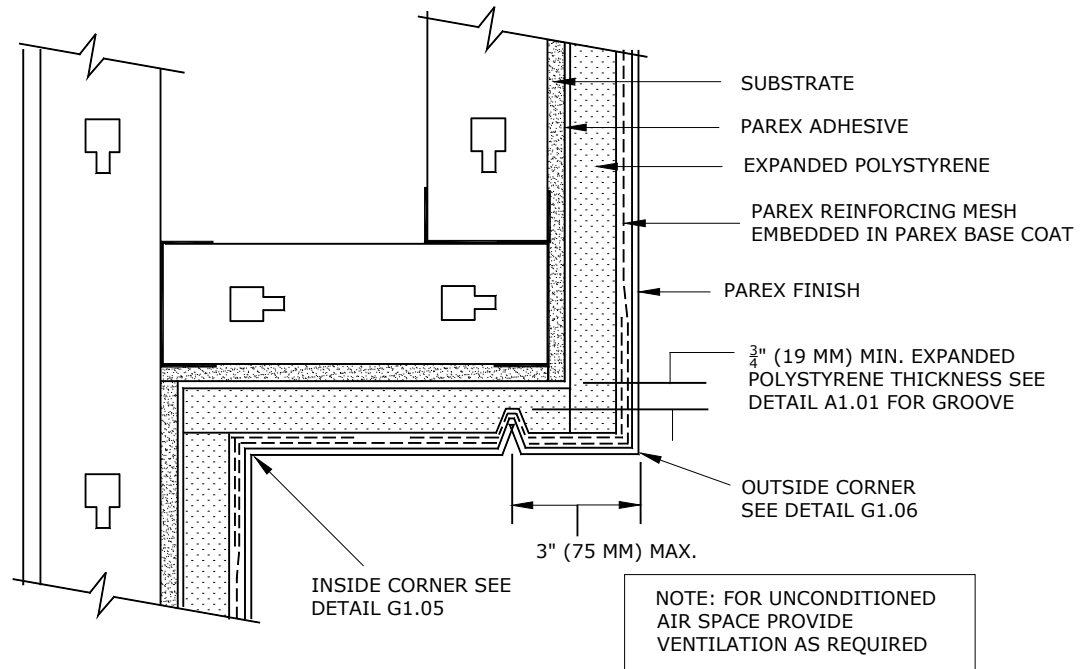
SS R1.05 HIGH WALL AT LOW ROOF

STANDARD SYSTEM
OPTIMUM SYSTEM



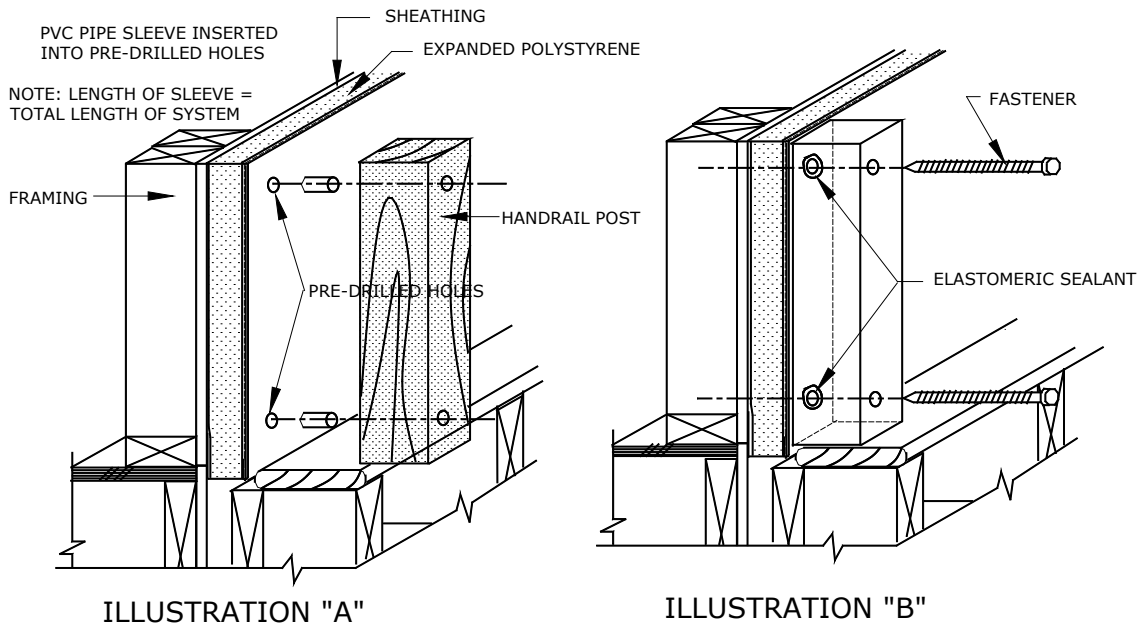
SS R1.06 GRAVEL STOP

STANDARD SYSTEM
OPTIMUM SYSTEM



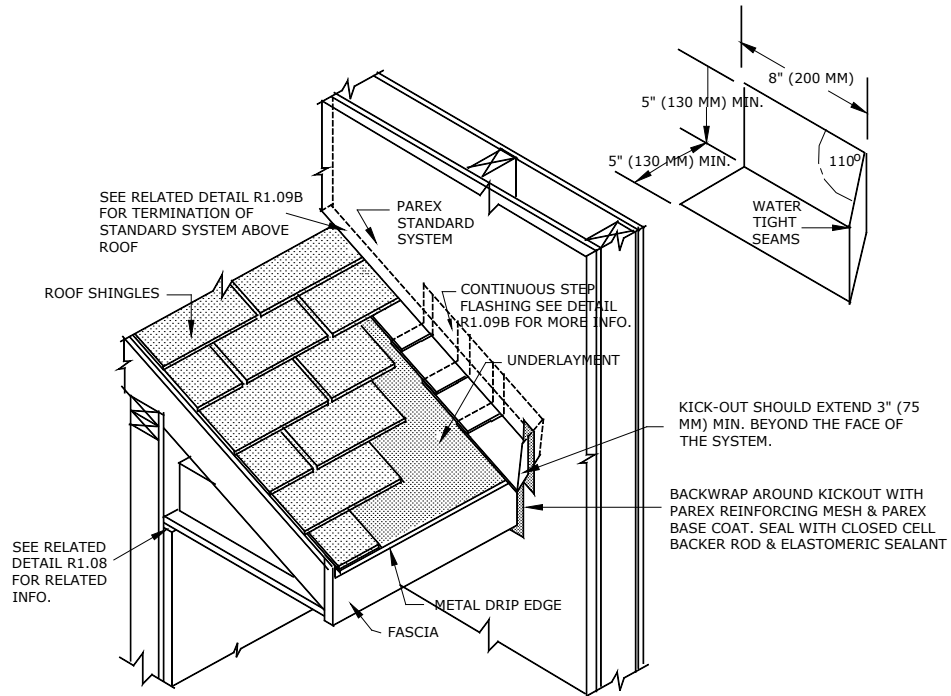
SS R1.07 INSULATED SOFFIT

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OPTIMUM SYSTEM



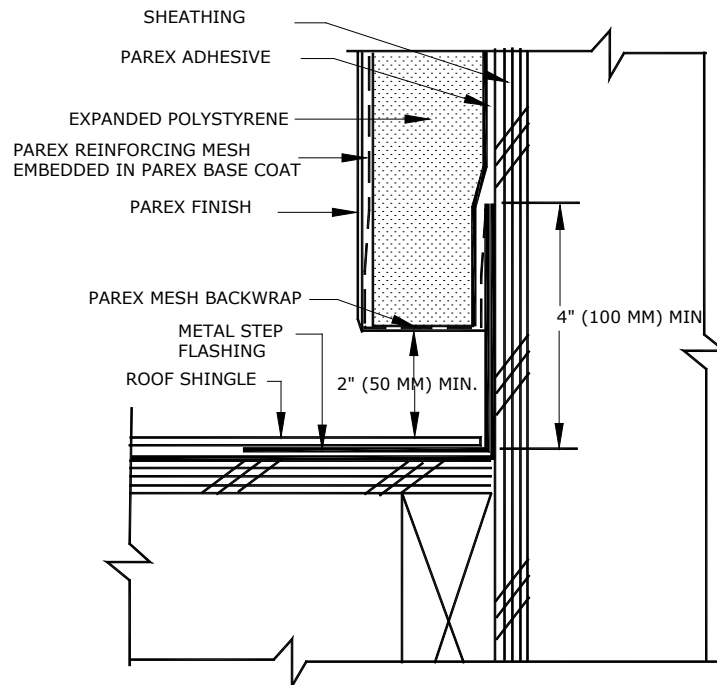
SS P1.08 HANDRAIL ATTACHMENT (BY OTHERS)

STANDARD SYSTEM
OPTIMUM SYSTEM



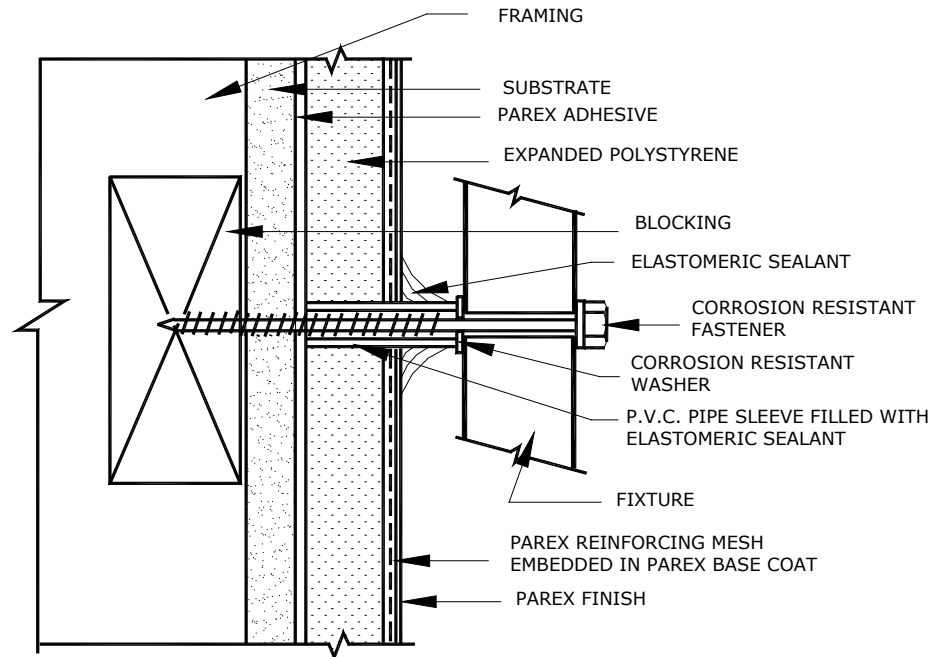
SS R1.09 INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

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OPTIMUM SYSTEM



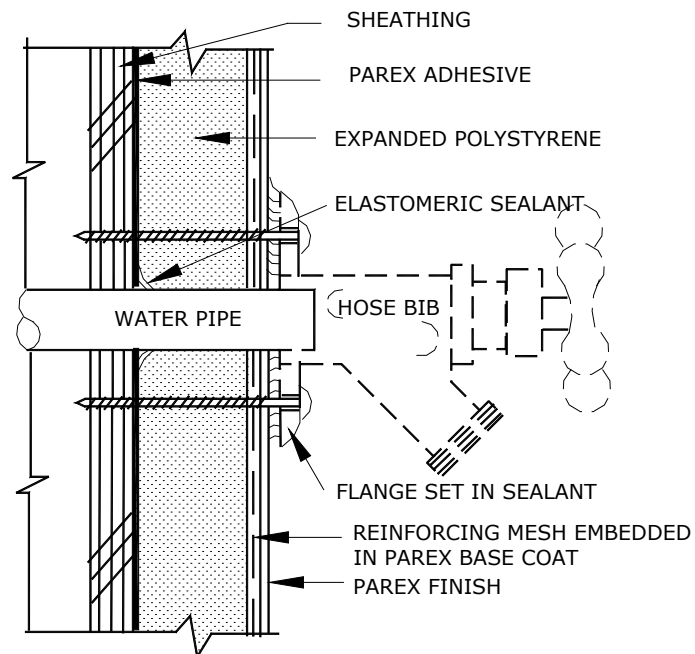
SS R1.09B INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

STANDARD SYSTEM
OPTIMUM SYSTEM



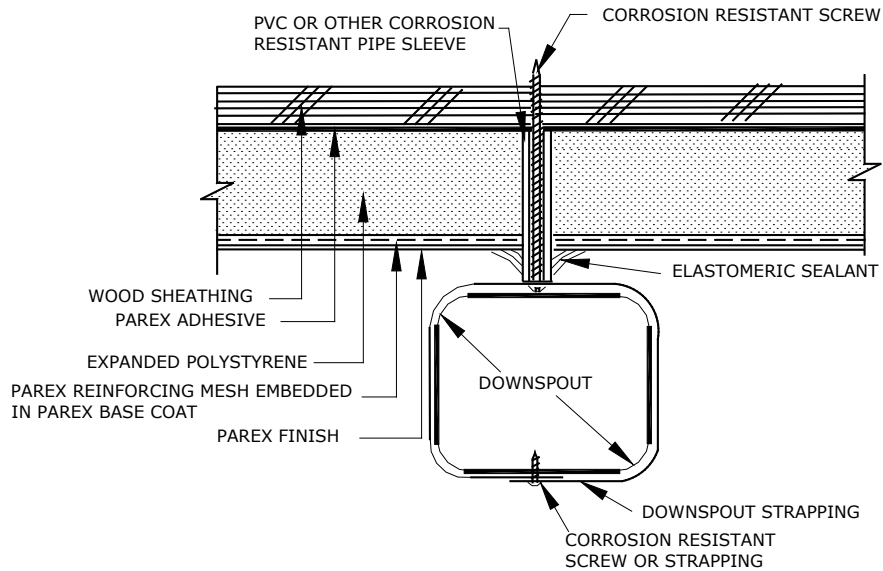
SS P1.01 FIXTURE ATTACHMENT (BY OTHERS)

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OPTIMUM SYSTEM



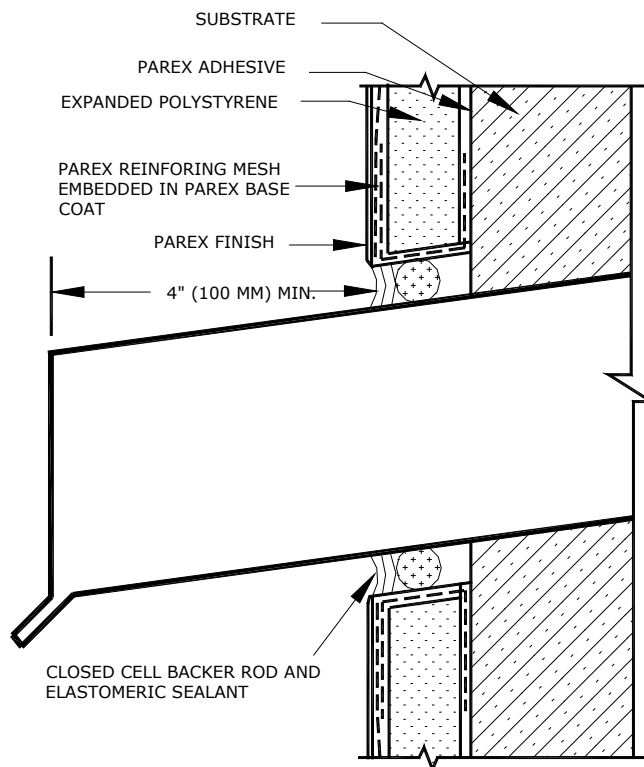
SS P1.02 HOSE BIB

STANDARD SYSTEM
OPTIMUM SYSTEM



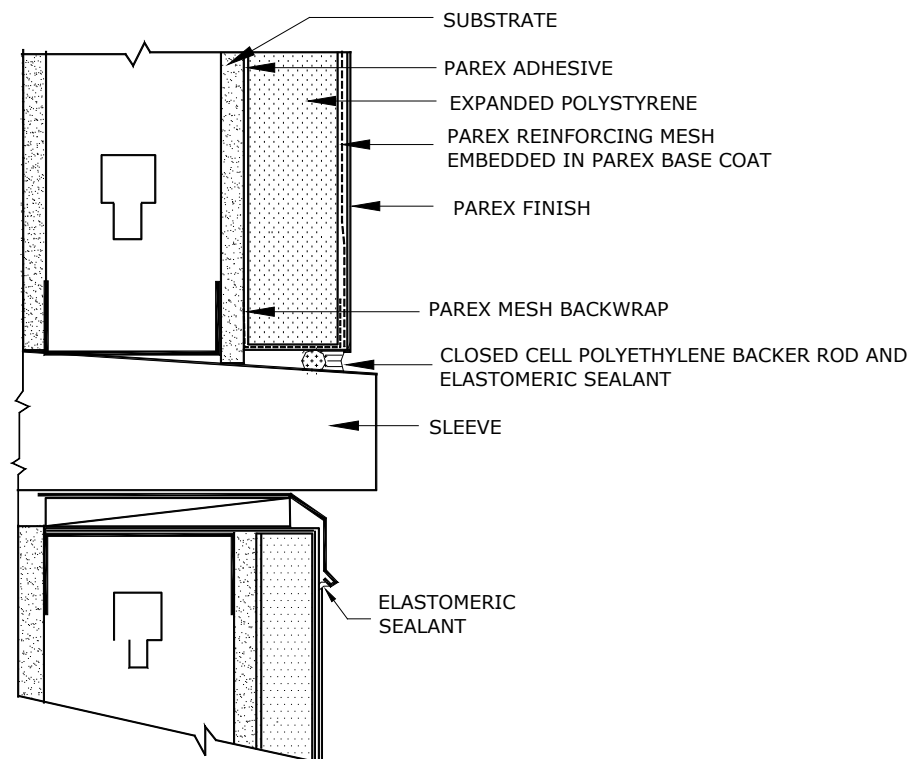
SS P1.03 DOWNSPOUT ATTACHMENT (BY OTHERS)

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OPTIMUM SYSTEM



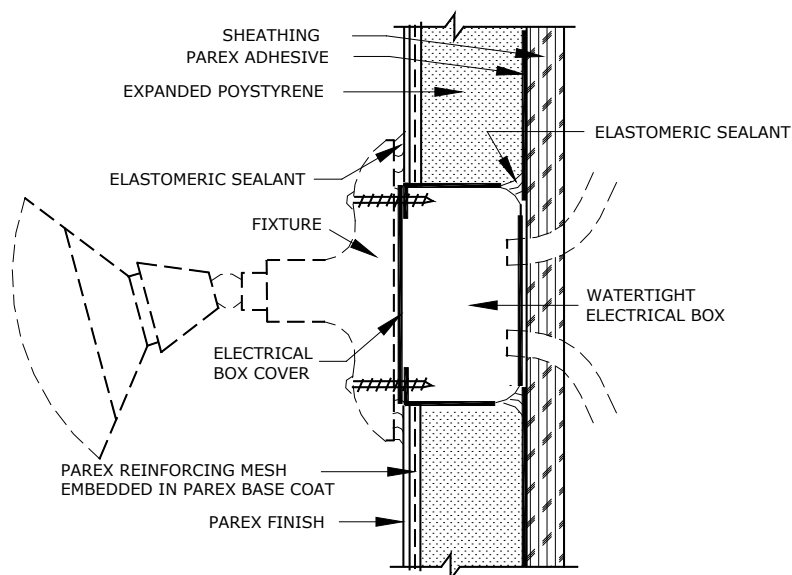
SS P1.04 TERMINATION AT DRYER VENT

STANDARD SYSTEM
OPTIMUM SYSTEM



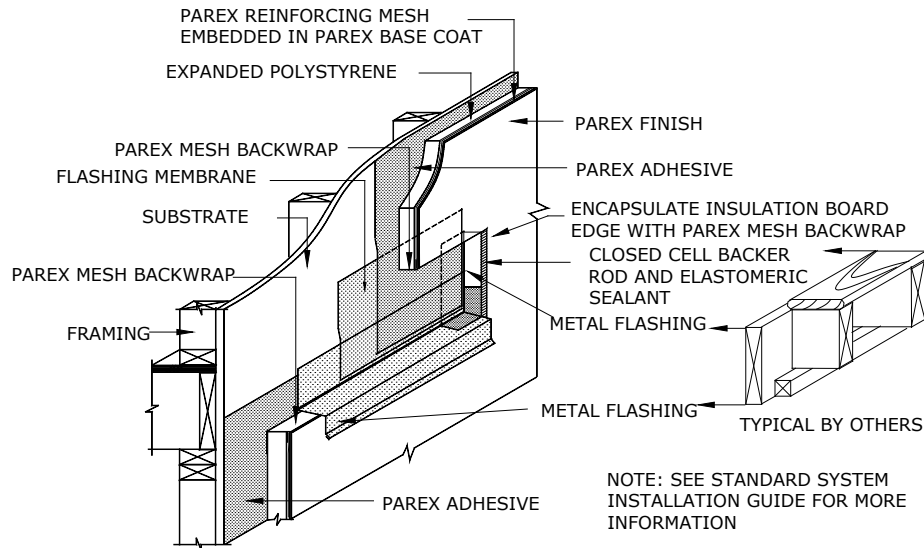
SS P1.05 TERMINATION AT APPLIANCE SLEEVE (BY OTHERS)

STANDARD SYSTEM
OPTIMUM SYSTEM



SS P1.06 TERMINATION AT SMALL ELECTRICAL FIXTURE

STANDARD SYSTEM
OPTIMUM SYSTEM



SS P1.07 TERMINATION AT DECK ATTACHMENT

STANDARD SYSTEM
OPTIMUM SYSTEM

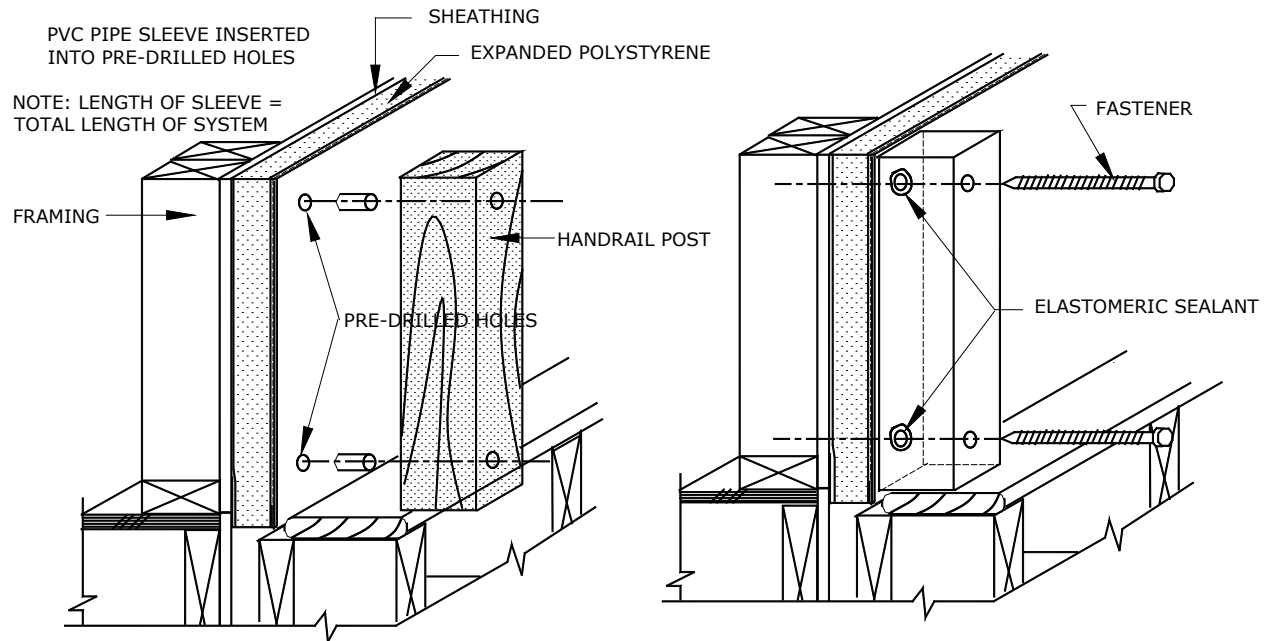
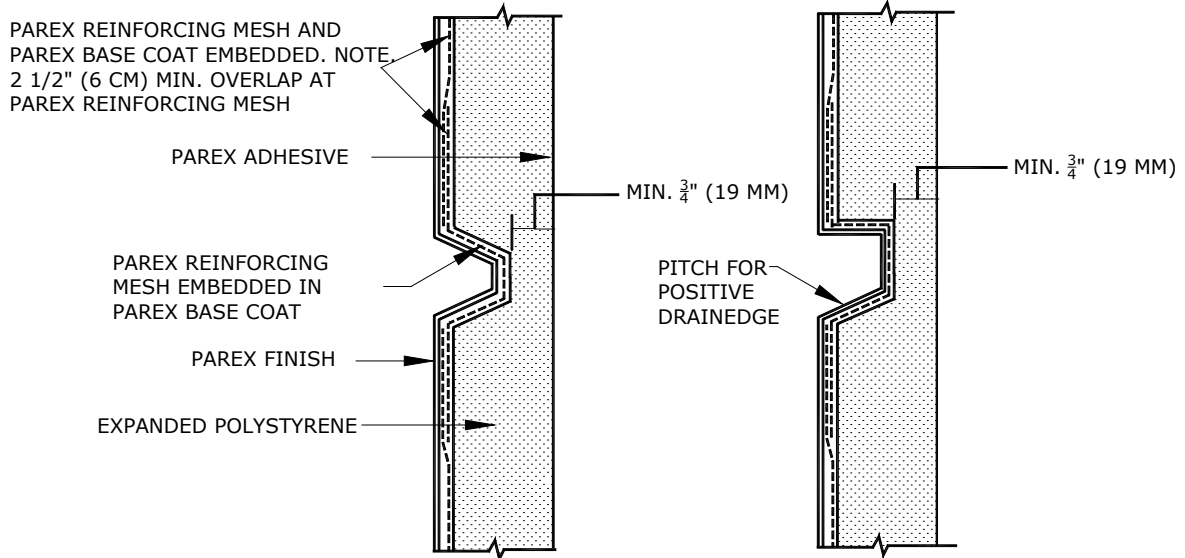


ILLUSTRATION "A"

ILLUSTRATION "B"

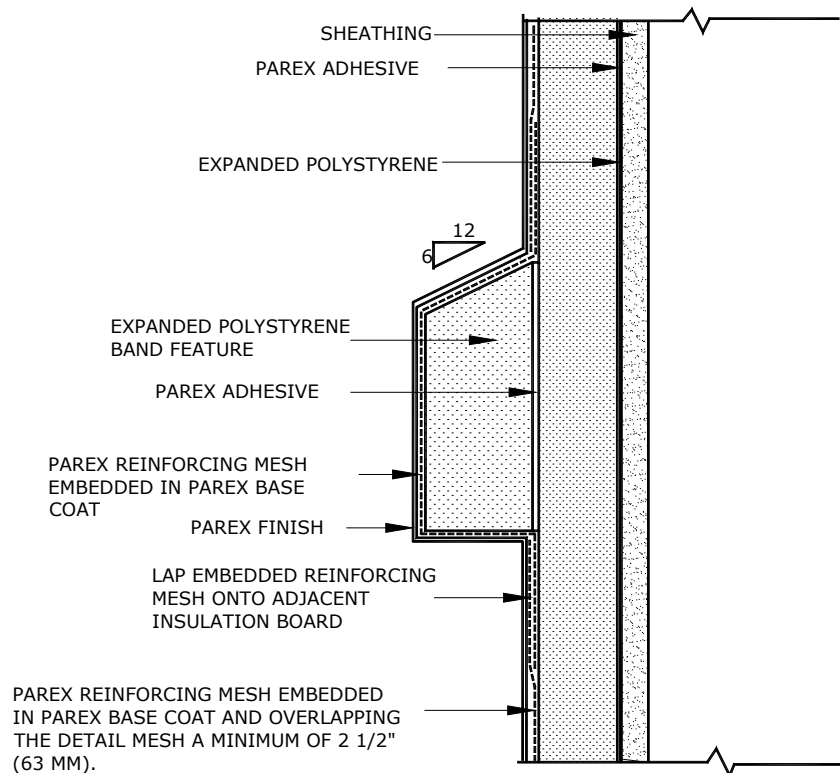
SS P1.08 HANDRAIL ATTACHMENT (BY OTHERS)

STANDARD SYSTEM
OPTIMUM SYSTEM



SS A1.01 AESTHETIC GROOVE / REVEAL

STANDARD SYSTEM
OPTIMUM SYSTEM



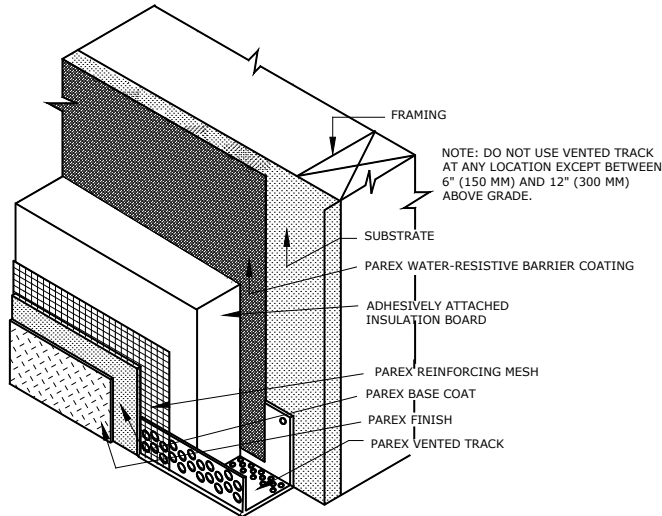
SS A1.02 SMALL AESTHETIC BAND / PROJECTION

STANDARD SYSTEM
OPTIMUM SYSTEM

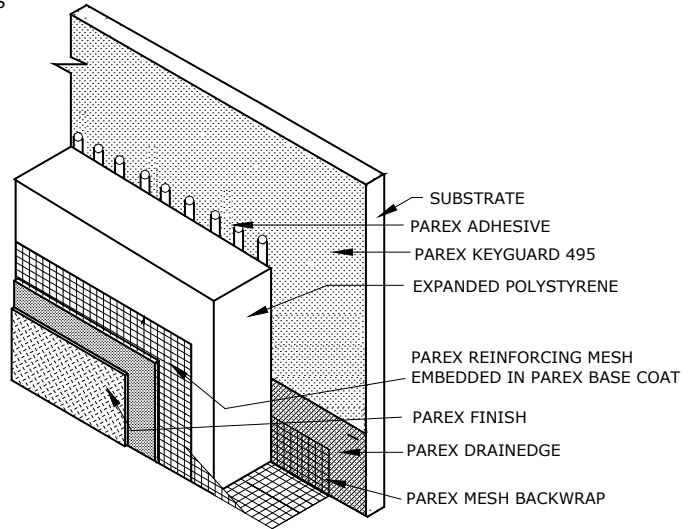


SECTION 2 CONTENTS Parex Standard Watermaster / Optimum Watermaster System Details

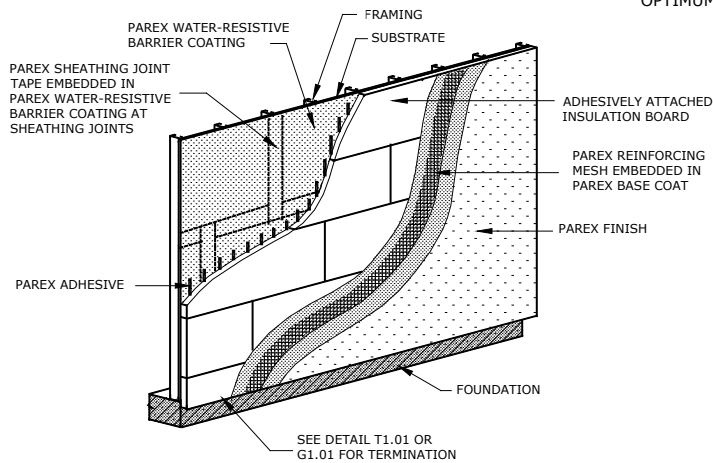
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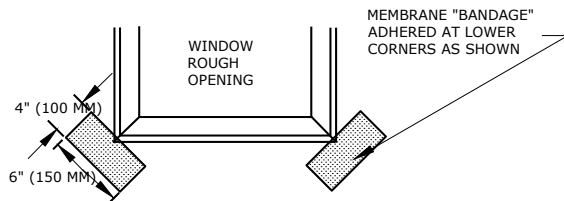
SWM G1.01 PAREX STANDARD WATERMASTER COMPONENTS
STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



SWM G1.01A PAREX STANDARD WATER MASTER SYSTEM COMPONENTS
STANDARD WATER MASTER SYSTEM
OPTIMUM WATER MASTER SYSTEM



SWM G1.02 FRAMED WALL APPLICATION
STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

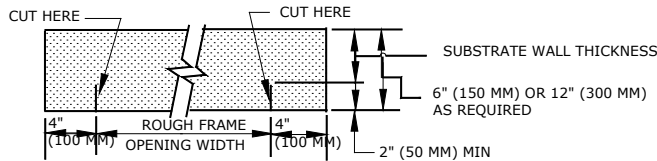


"INSTALLING MEMBRANE BANDAGES"

STEP 1

CUT BANDAGES "TO APPROXIMATE SIZE INDICATED"

PEEL PROTECTIVE BACKER FROM MEMBRANE AND INSTALL DIAGONALLY AT SILL CORNERS AS SHOWN EXTENDING APPROXIMATELY 1/4" (6MM) INTO OPENING. PAREX WATER-RESISTIVE BARRIER COATING MUST NOT BE VISIBLE AT THE CORNERS OF THE ROUGH OPENING.

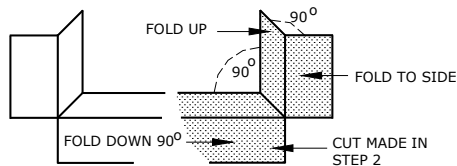


CUTTING PAREX FLASHING MEMBRANE

STEP 2

CUT A PIECE OF PAREX FLASHING MEMBRANE 8" (20 CM) LONGER THAN THE ROUGH OPENING WIDTH. MAKE 2 SMALL CUTS THROUGH THE MEMBRANE AS SHOWN.

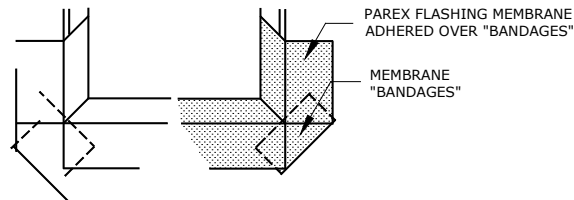
NOTE: SELECT PAREX FLASHING MEMBRANE WIDTH 6" (150 MM) OR 12" (300 MM) AT LEAST 2" (50 MM) WIDER THAN THICKNESS OF SUBSTRATE WALL.



FOLDING PAREX FLASHING MEMBRANE

STEP 3

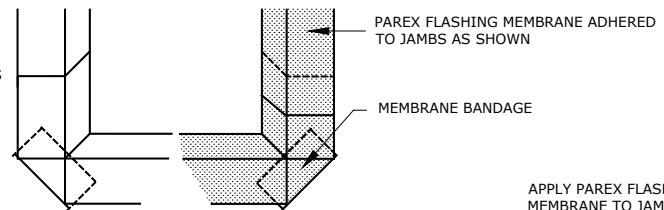
OPENING. PEEL PROTECTIVE BACKER FROM MEMBRANE TO EXPOSE ADHESIVE



INSTALLING THE PAREX FLASHING MEMBRANE

STEP 4

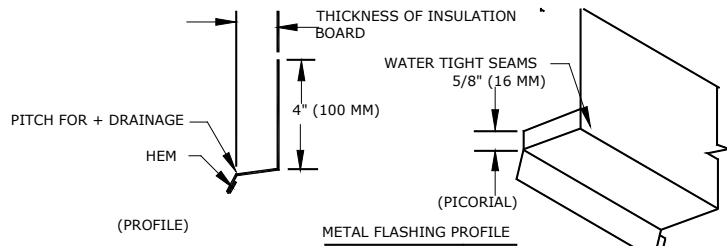
INSTALL THE "SELF STICKING" PAREX FLASHING MEMBRANE AT THE ROUGH OPENING. MEMBRANE SHOULD LAP OVER THE PREVIOUSLY INSTALLED BANDAGES.



INSTALLING THE PAREX FLASHING MEMBRANE AT JAMBS

STEP 5

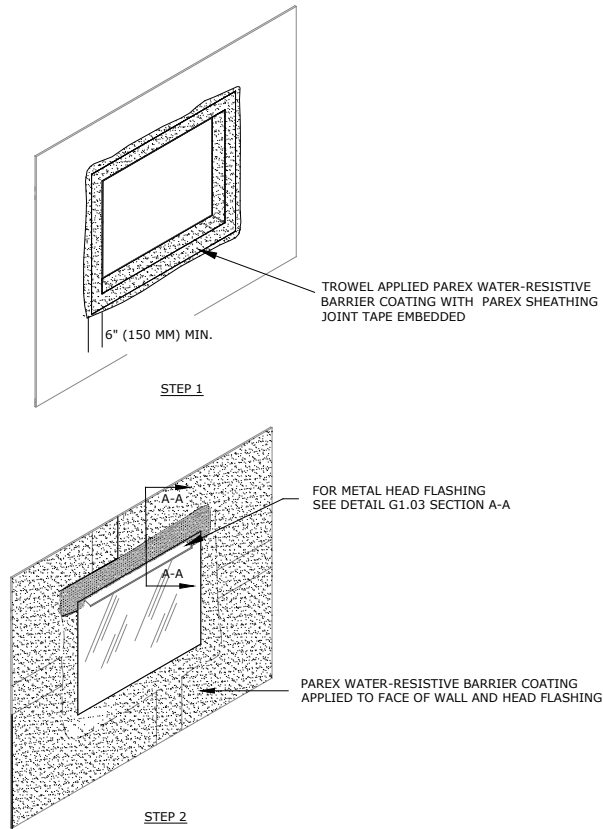
APPLY PAREX FLASHING MEMBRANE TO JAMBS OF ROUGH OPENINGS



FLASHING SHOULD BE FABRICATED IN THE PROFILE SHOWN. LENGTH OF FLASHING IS 1" (25 MM) LONGER THAN THE WIDTH OF THE WINDOW FRAME. END DAMS SHOULD BE TURNED UPWARD 5/8" (16MM) AS SHOWN.

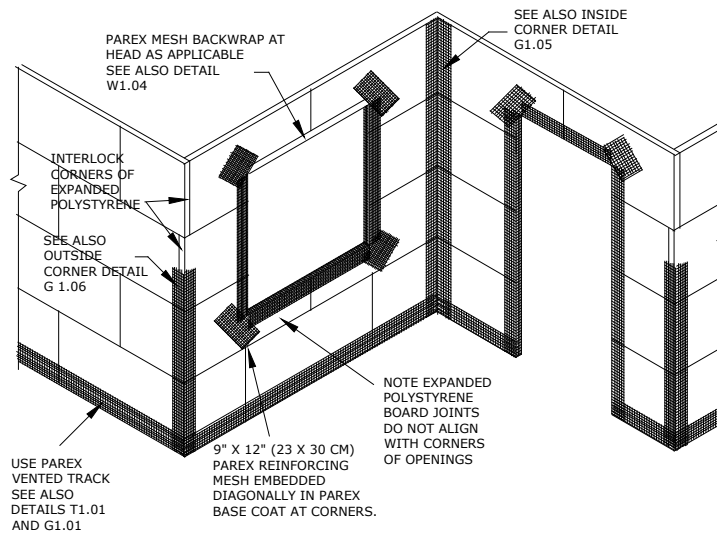
SWM G1.03 WINDOW FLASHING PROCEDURE

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



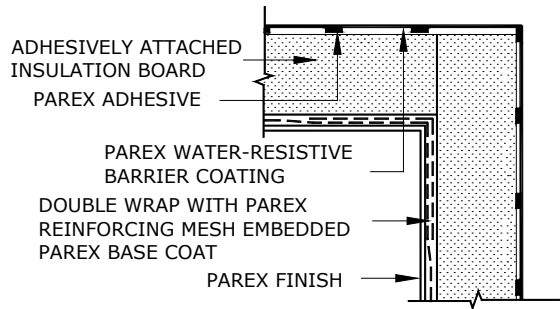
SWM G1.03A ALTERNATE WINDOW FLASHING PROCEDURE

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



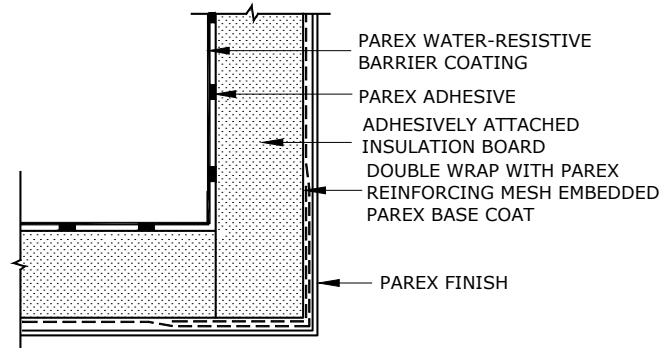
SWM G1.04 PRELIMINARY MESH APPLICATION

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



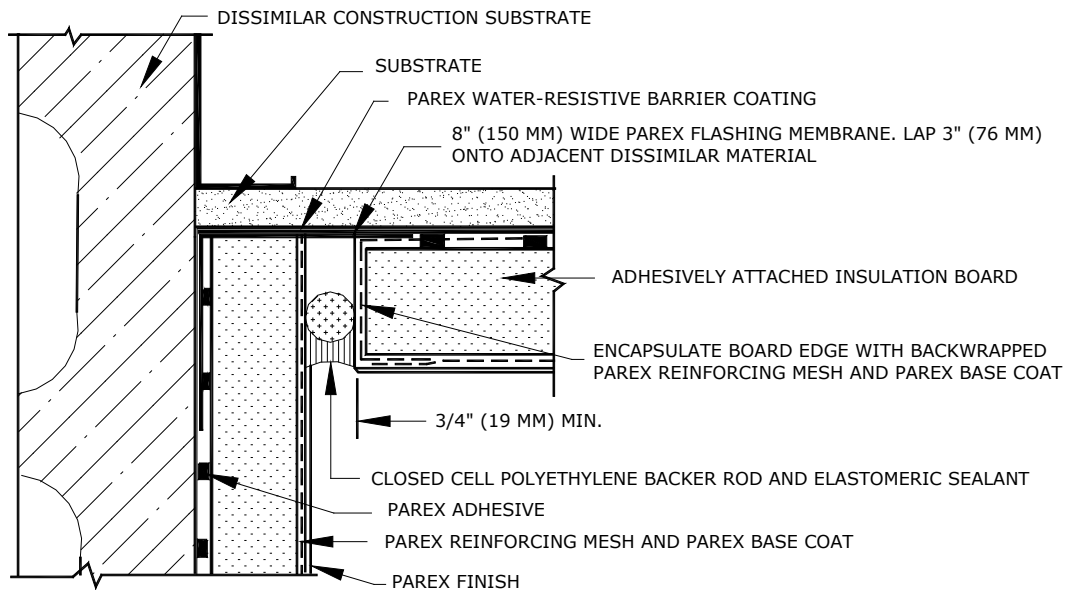
SWM G1.05 INSIDE CORNER

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



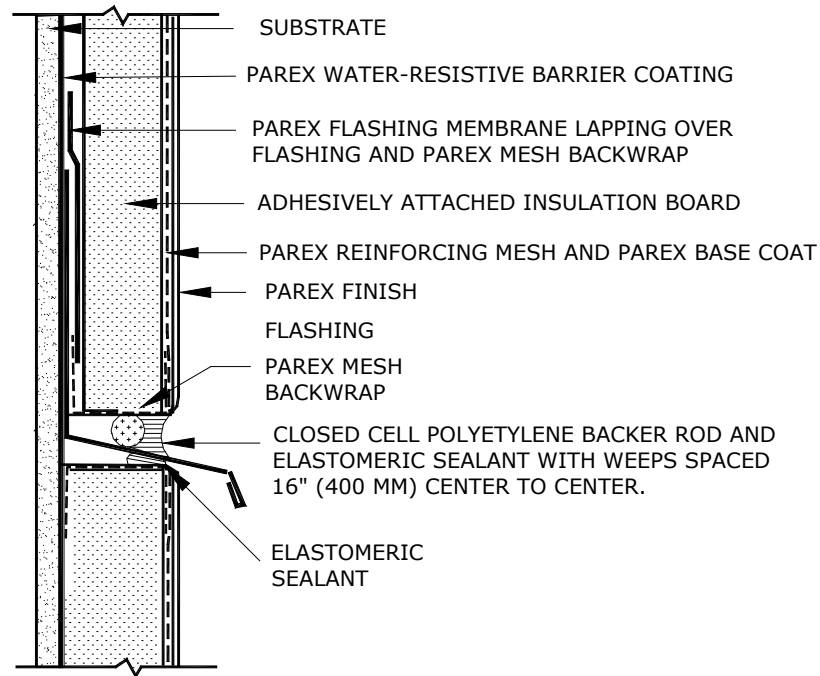
SWM G1.06 OUTSIDE CORNER

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



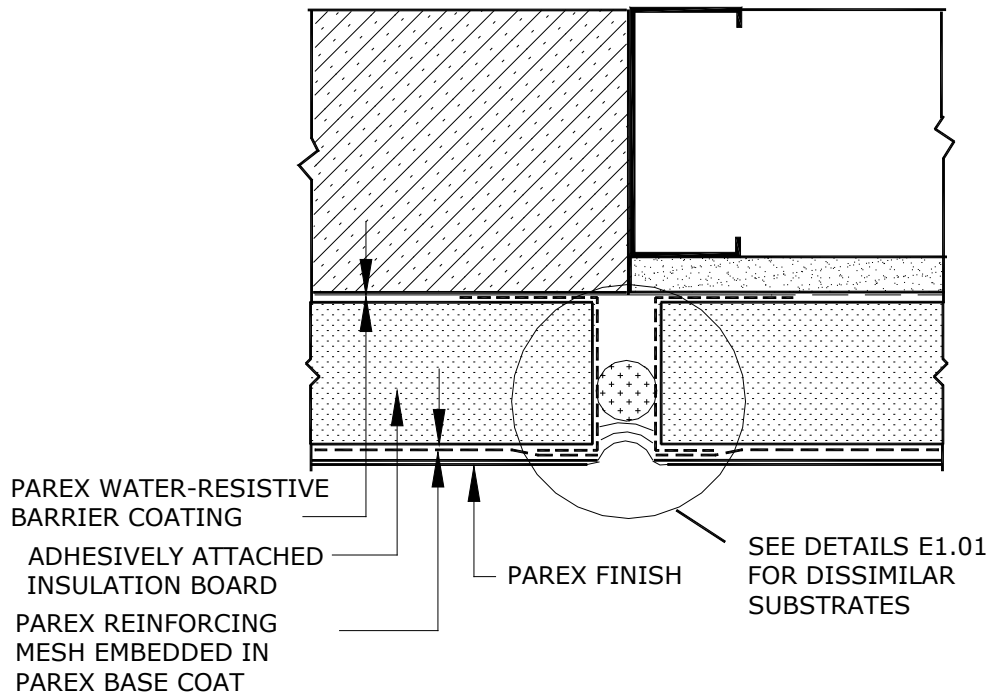
SWM E1.01 INSIDE CORNER AT DISSIMILAR SUBSTRATES

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



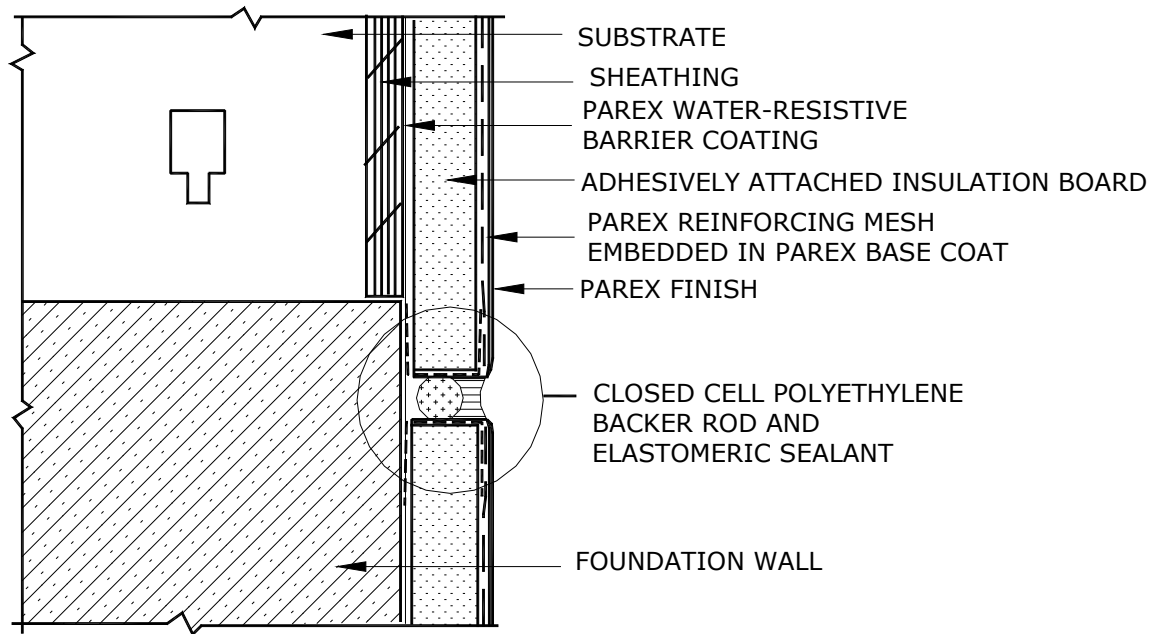
SWM E1.02 THRU-SYSTEM FLASHING WITH WEEPS

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



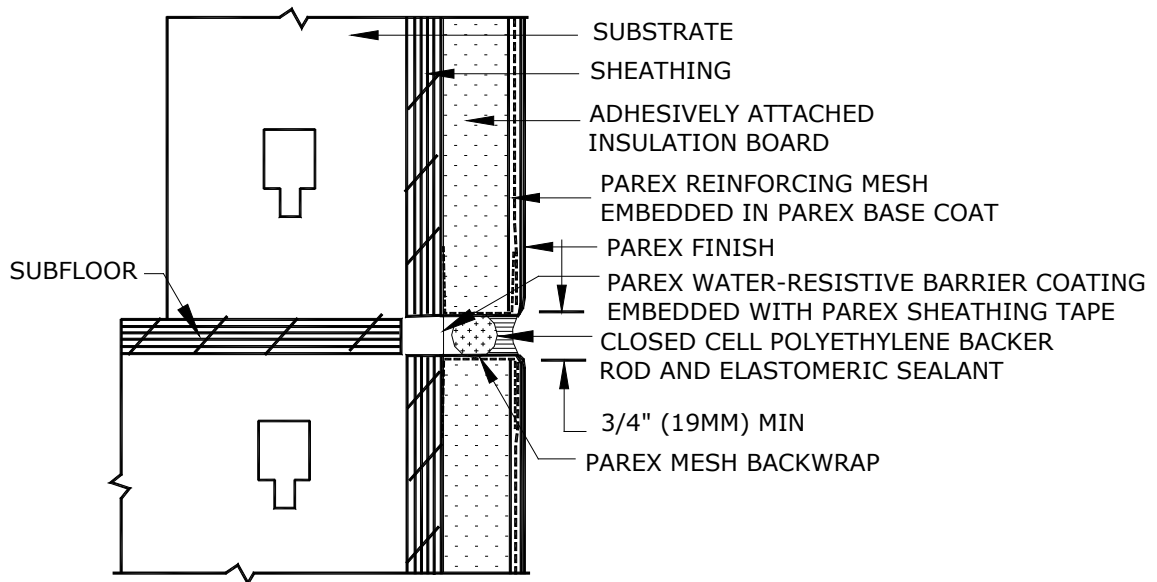
SWM E1.03 DISSIMILAR SUBSTRATES

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



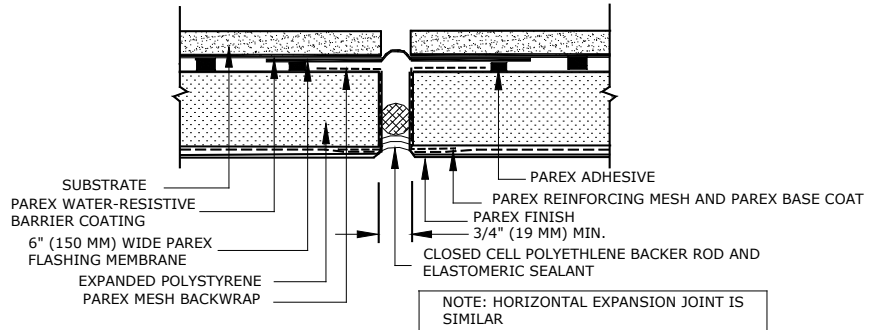
SWM E1.04 FRAMED SILL (NON-RESIDENTIAL)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



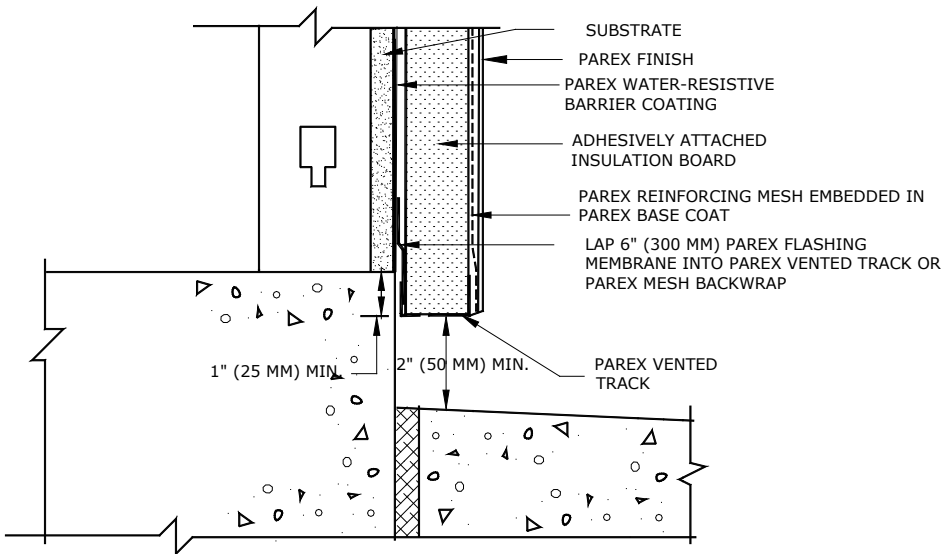
SWM E1.05 FLOOR LINE EXPANSION (NON-RESIDENTIAL)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



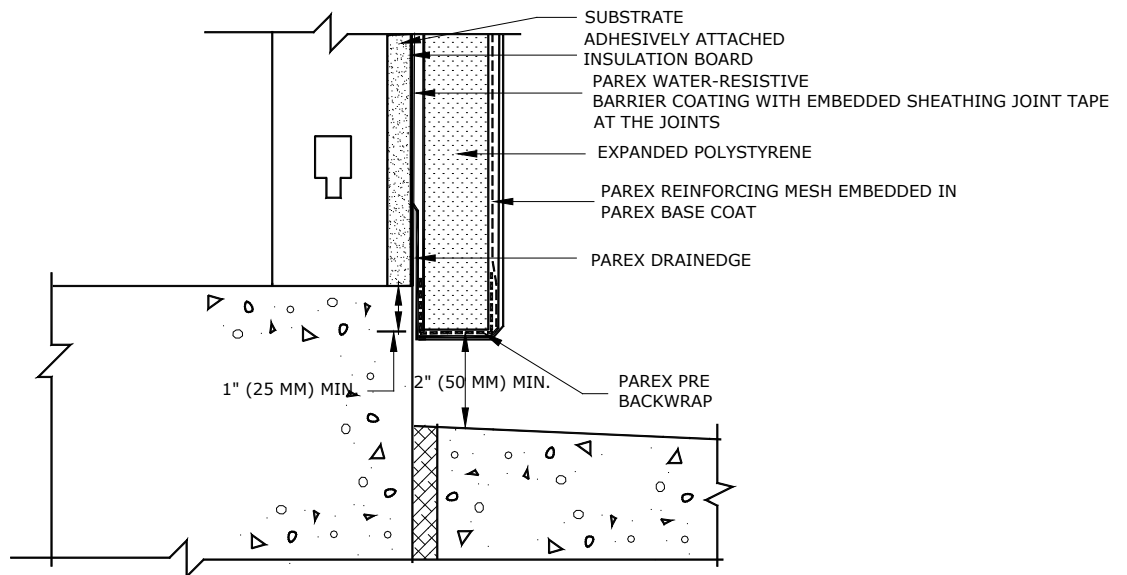
SWM E1.06 EXPANSION JOINT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



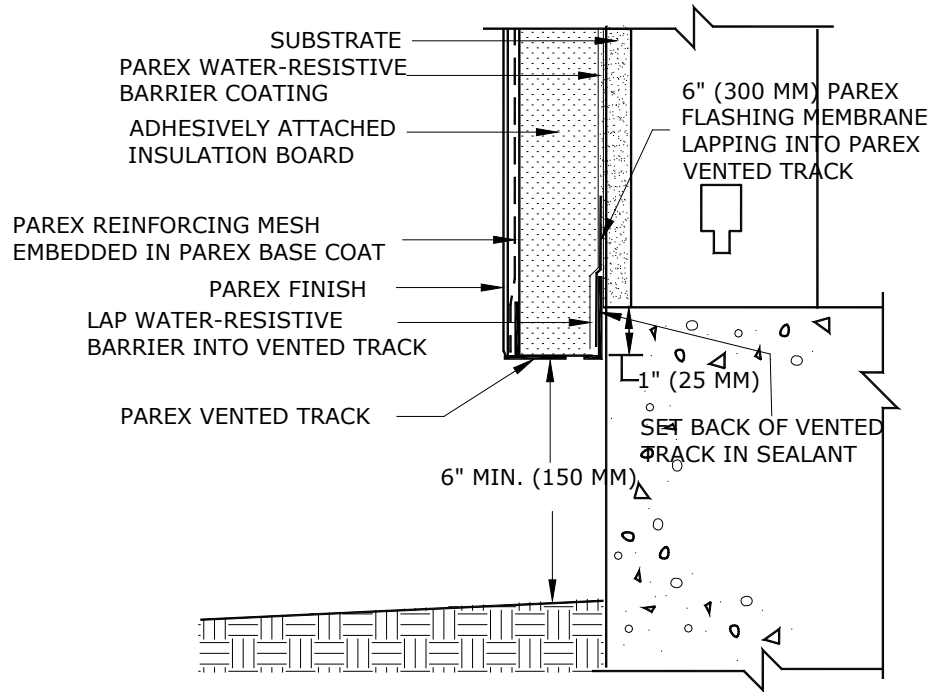
SWM T1.01 TERMINATION ABOVE PAVEMENT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

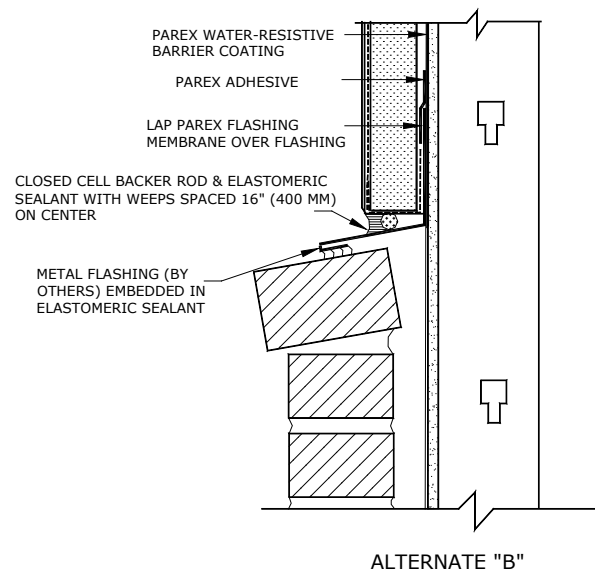
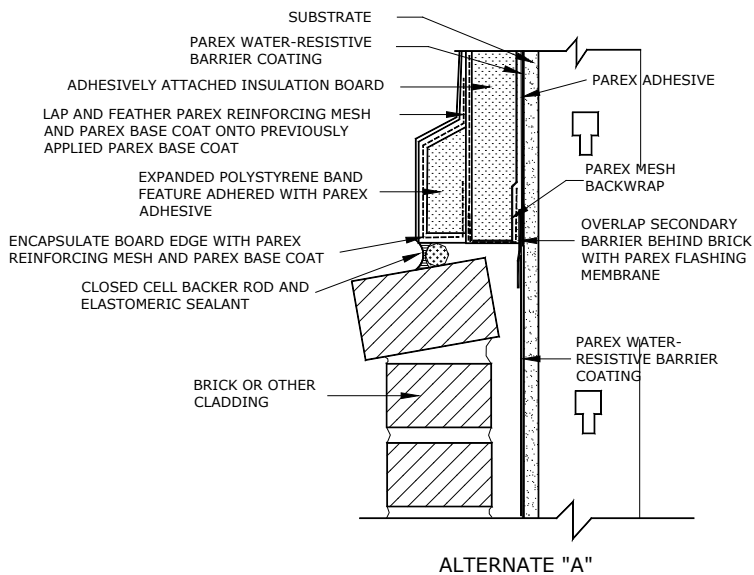


SWM T1.01A BACKWRAPPED TERMINATION

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

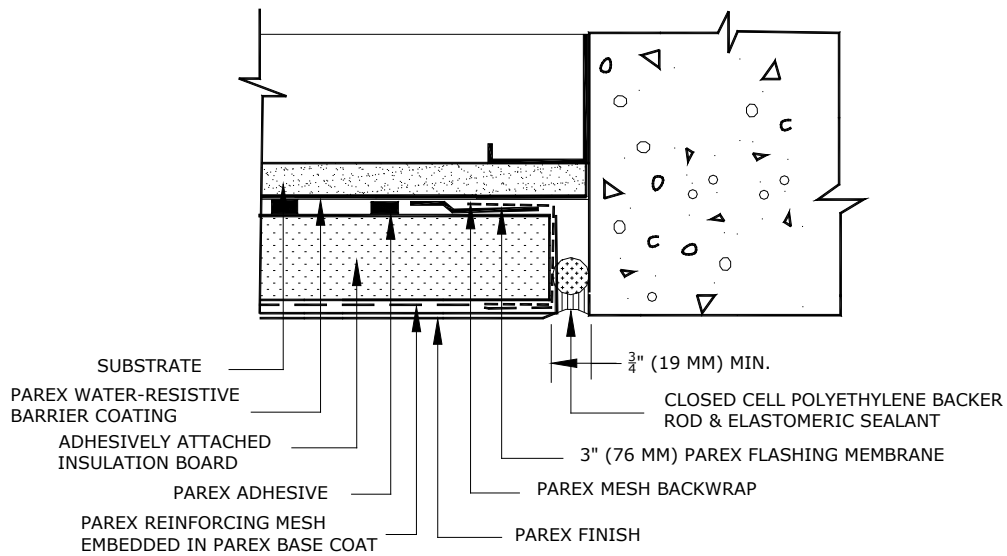


SWM T1.02 TERMINATION ABOVE GRADE
STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



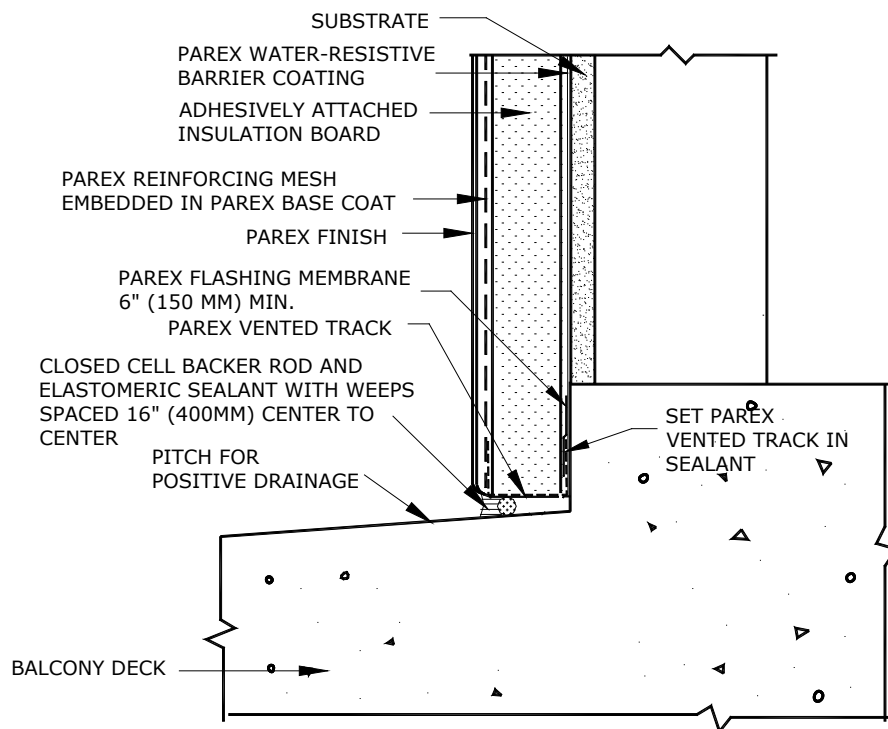
SWM T1.03 CLADDING TRANSITION

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



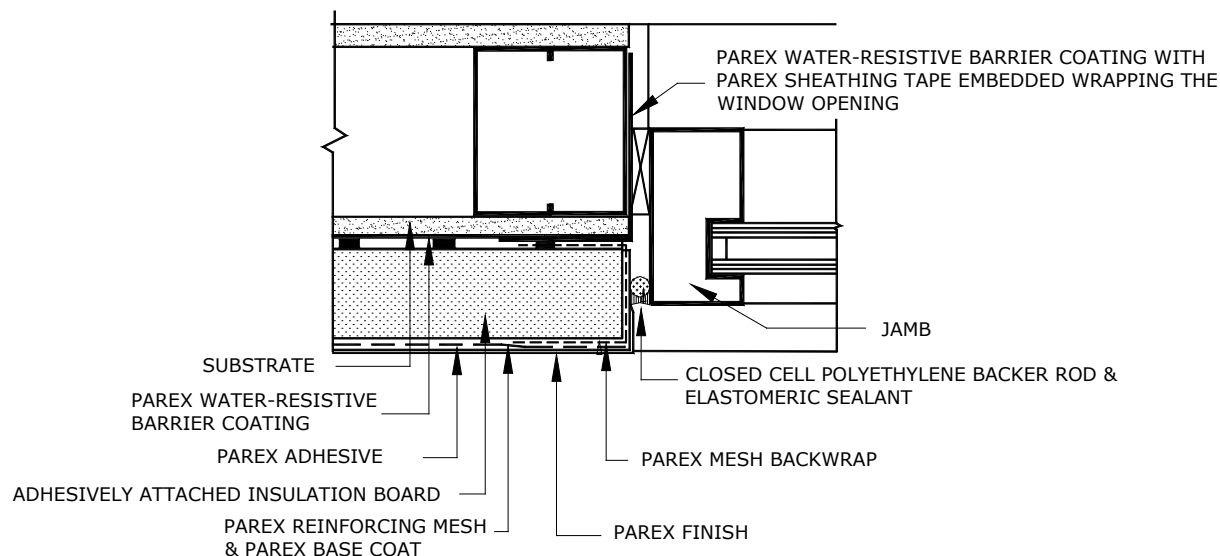
SWM T1.04 SYSTEM TERMINATION AT VERTICAL EDGE

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



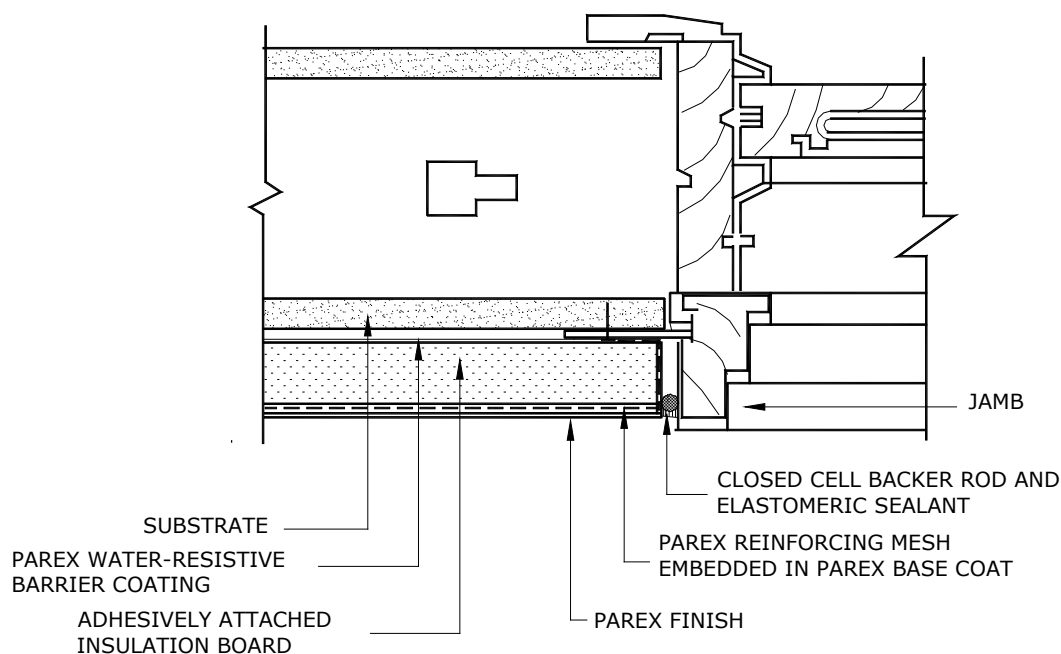
SWM T1.05 TERMINATION AT BALCONY DECK

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



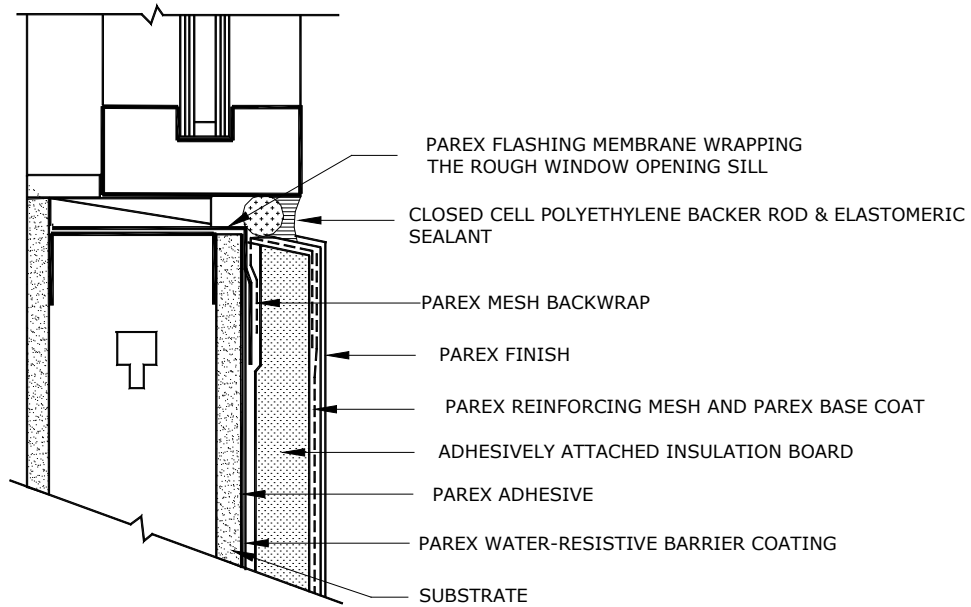
SWM W1.01 BACKWRAPPED JAMB

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



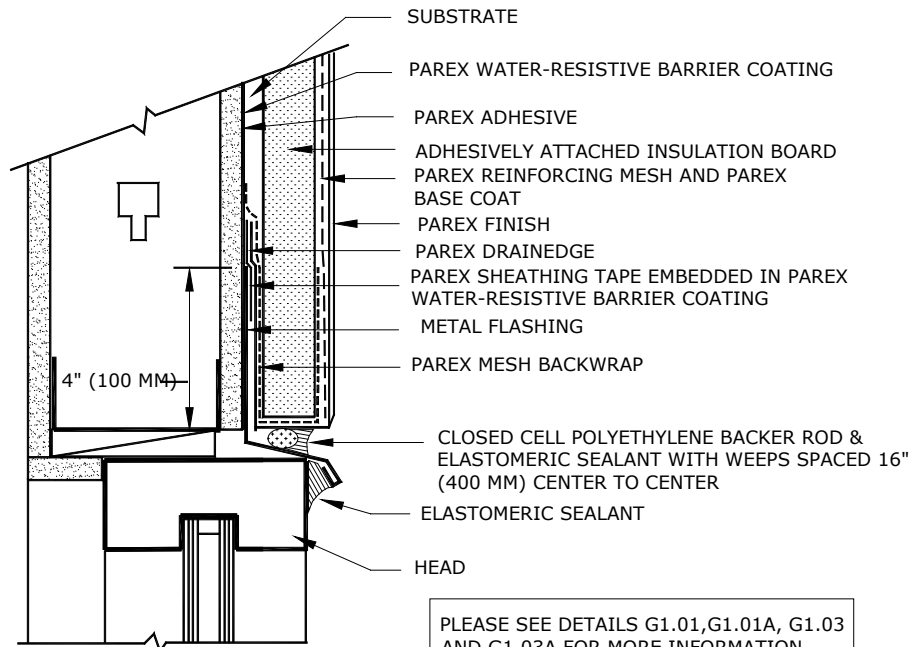
SWM W1.02 TERMINATION AT FLUSH / PROJECTING JAMB

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



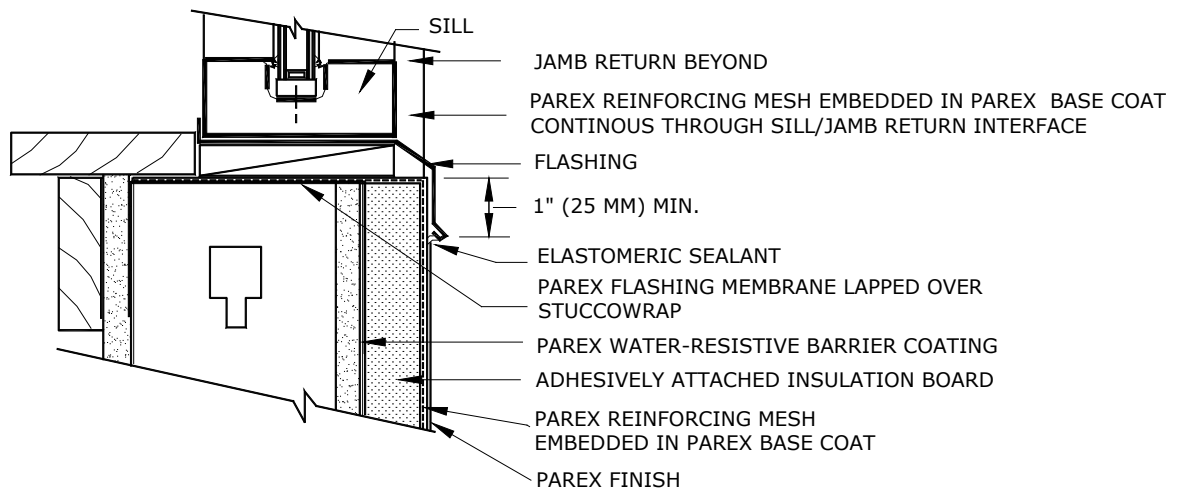
SWM W1.03 BACKWRAPPED SILL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



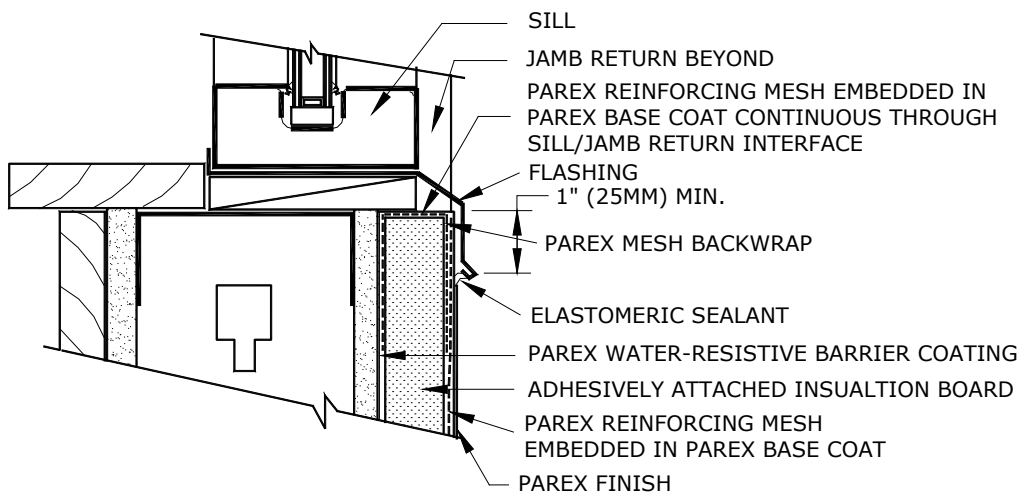
SWM W1.04 HEAD TERMINATION

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



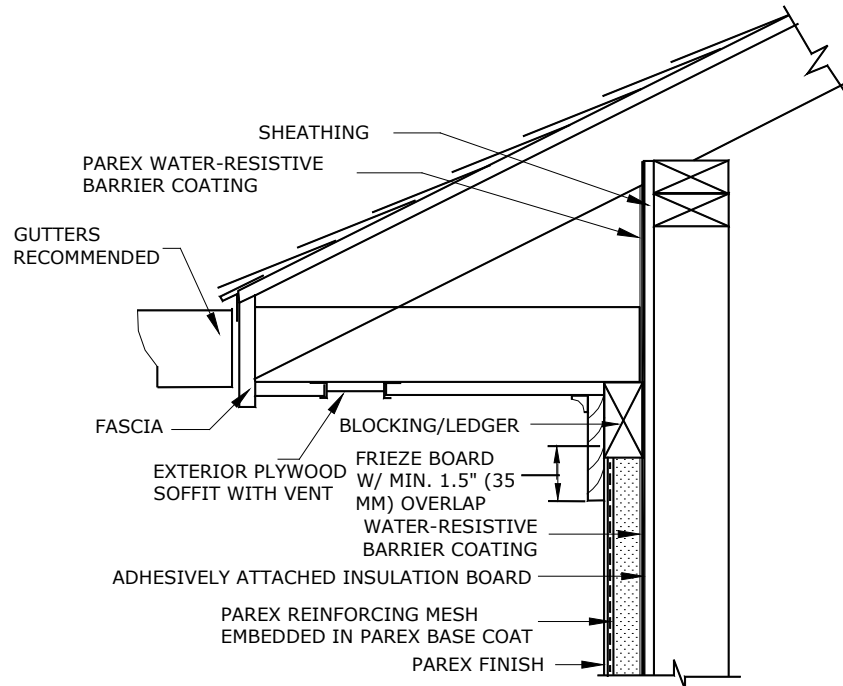
SWM W1.05 TERMINATION AT METAL FLASHED WINDOW SILL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



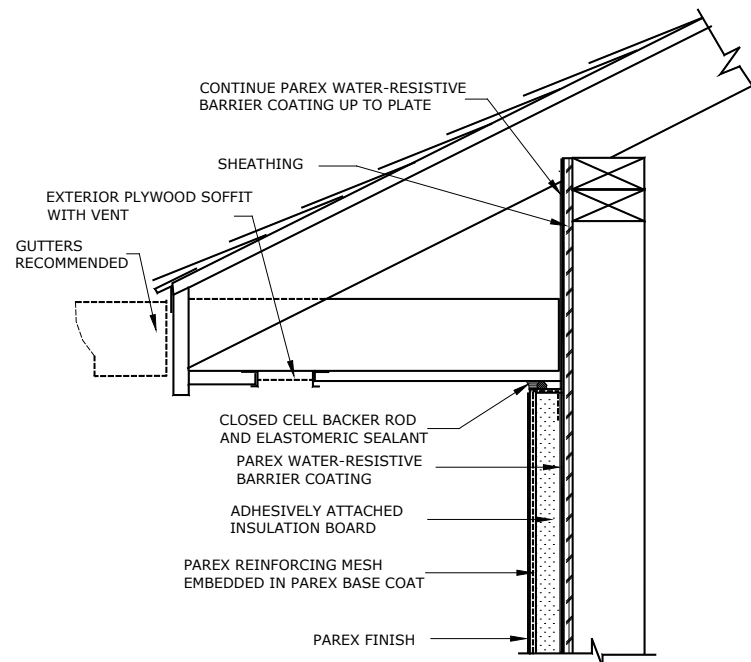
SWM W1.06 BACKWRAPPED TERMINATION AT SILL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



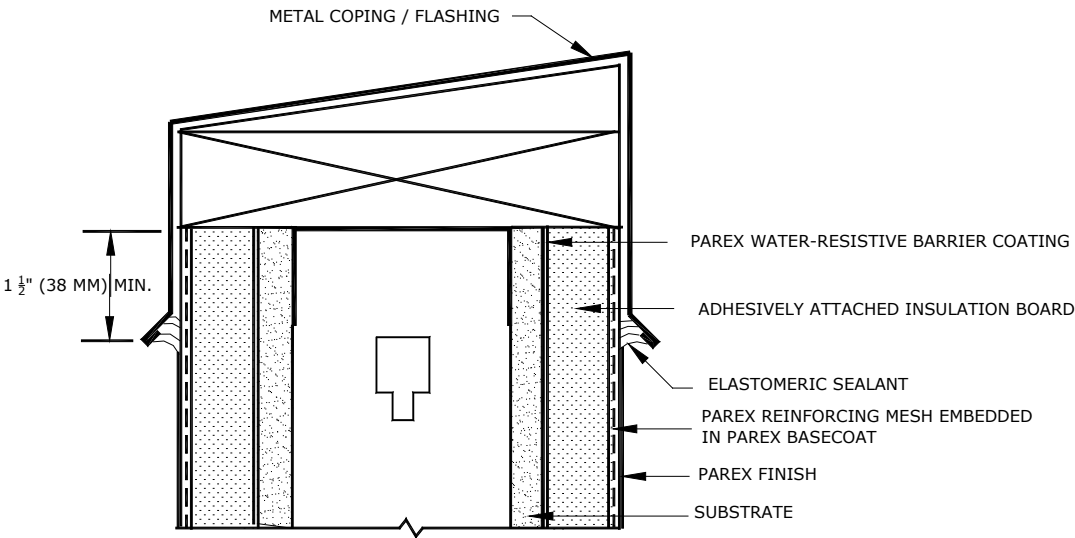
SWM R1.01 TERMINATION AT BOX CORNICE

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



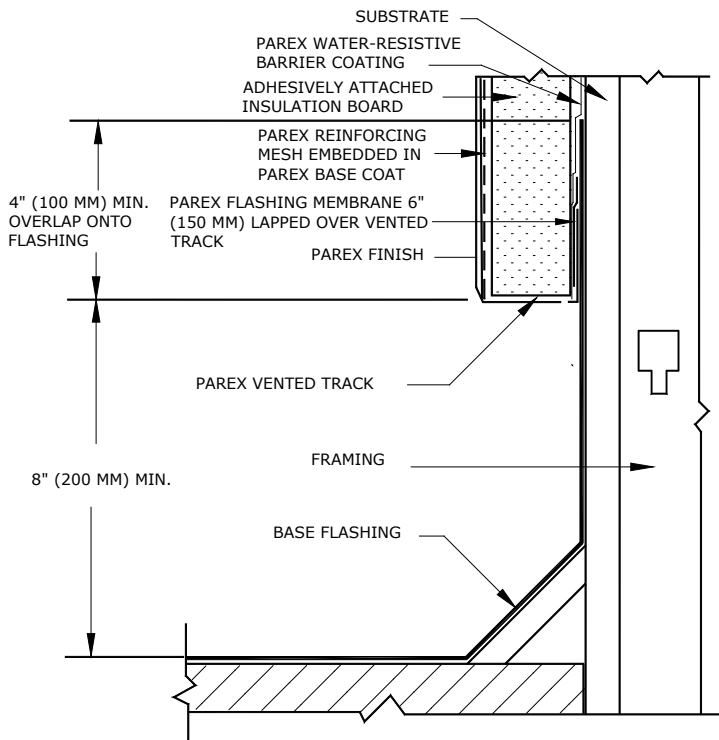
SWM R1.02 TERMINATION AT SOFFIT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



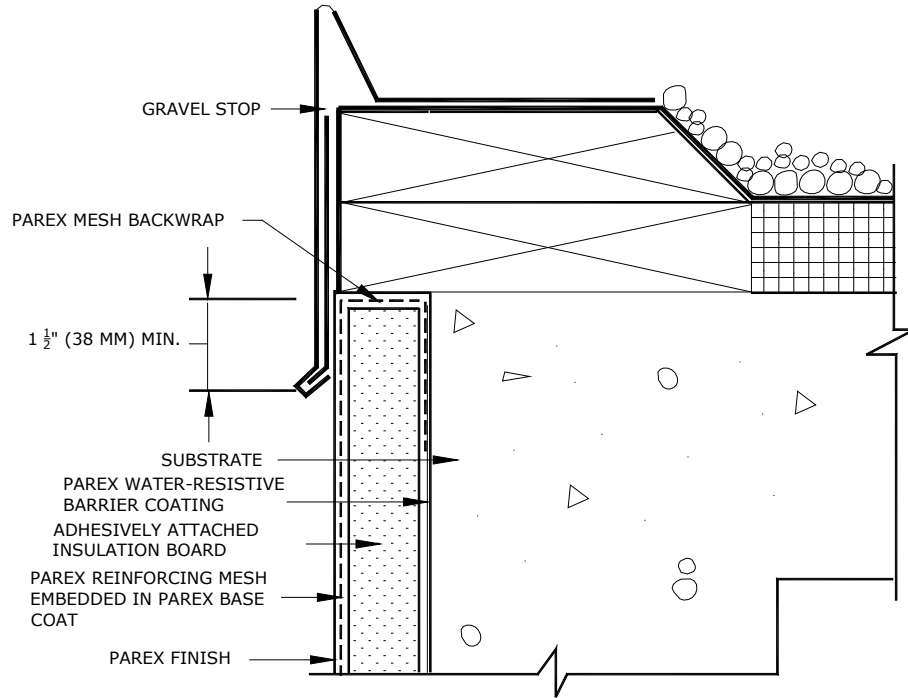
SWM R1.03 PARAPET

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



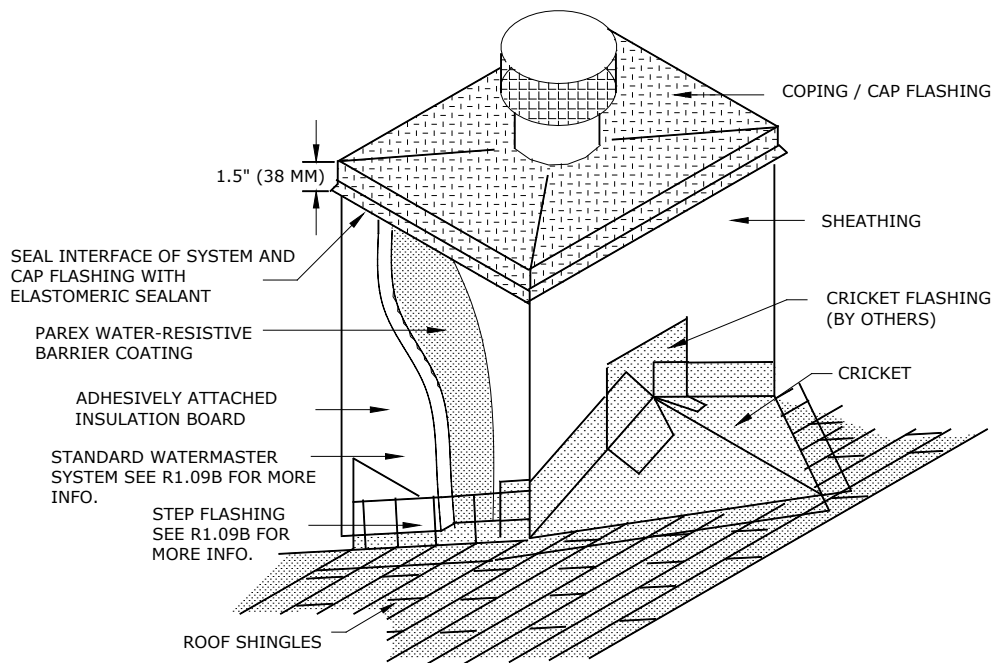
SWM R1.04 HIGH WALL AT LOW ROOF

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



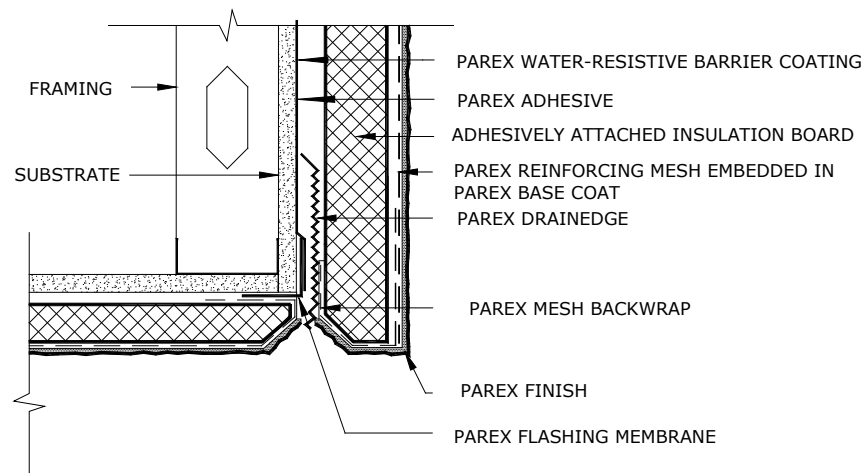
SWM R1.05 GRAVEL STOP

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



SWM R1.06 CHIMNEY FLASHING SYSTEM DETAIL

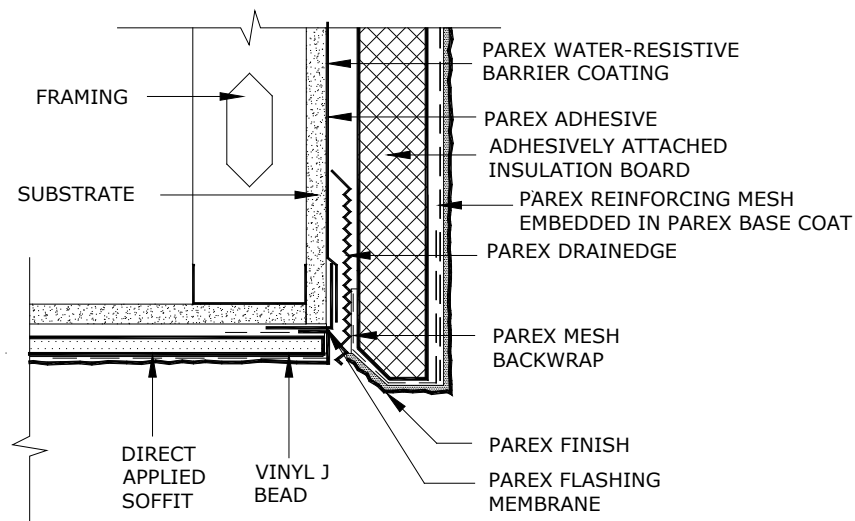
STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



NOTE, THE PAREX DRAINEDGE NEEDS TO BE TRIMMED BACK PRIOR TO THE APPLICATION OF THE PAREX FINISH

SWM R1.07 INSULATED SOFFIT

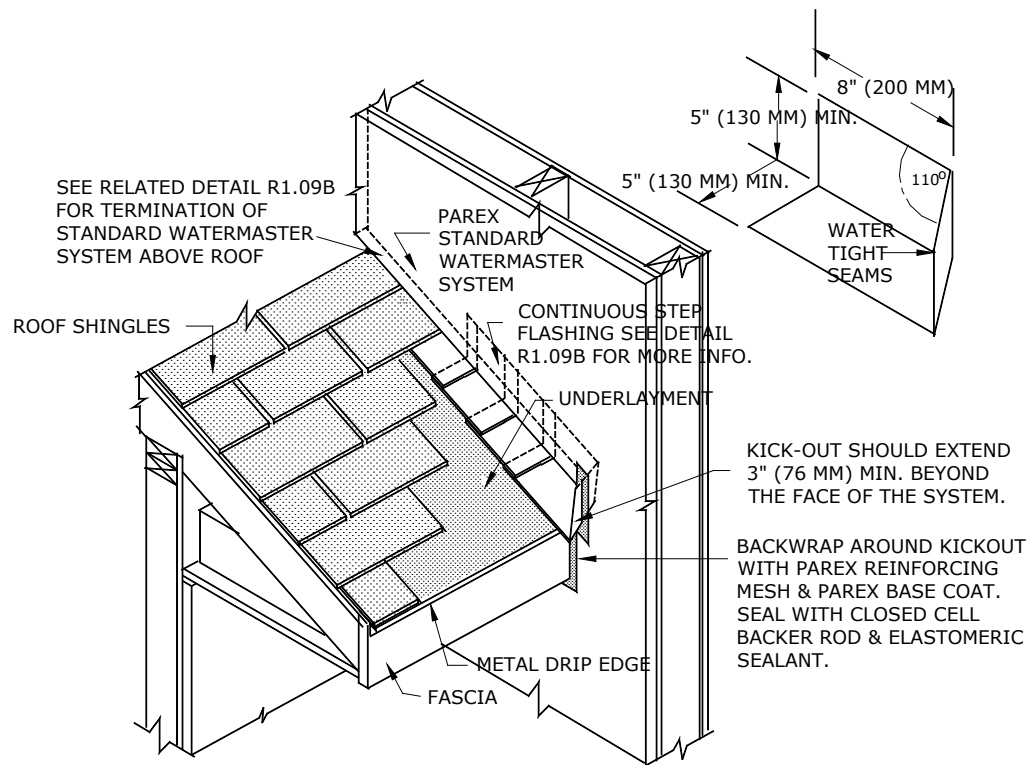
STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



NOTE, THE PAREX DRAINEDGE NEEDS TO BE TRIMMED BACK PRIOR TO THE APPLICATION OF THE PAREX FINISH

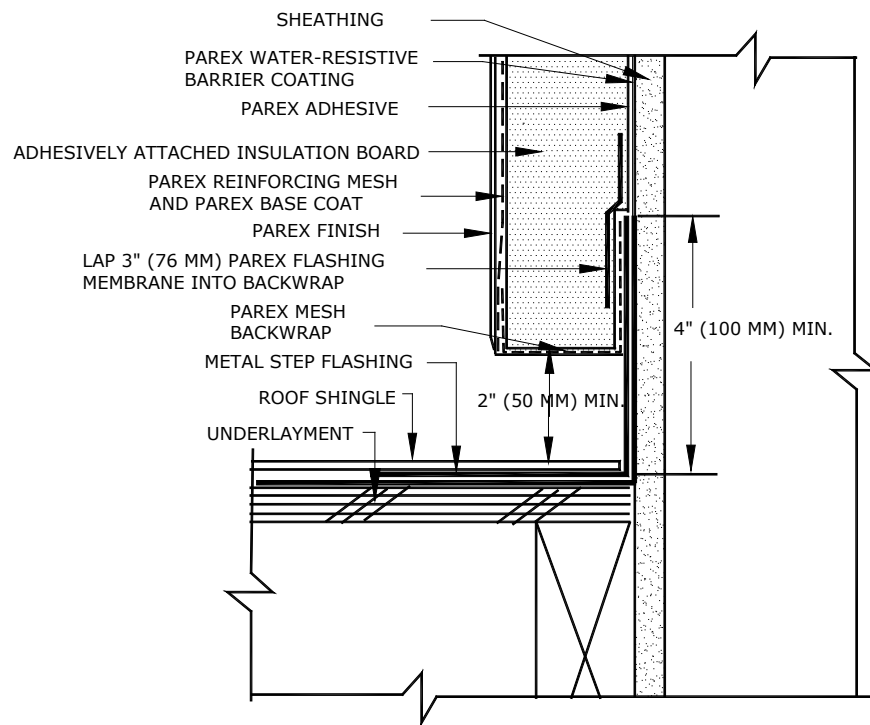
SWM R1.08 TERMINATION AT FASCIA / SOFFIT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



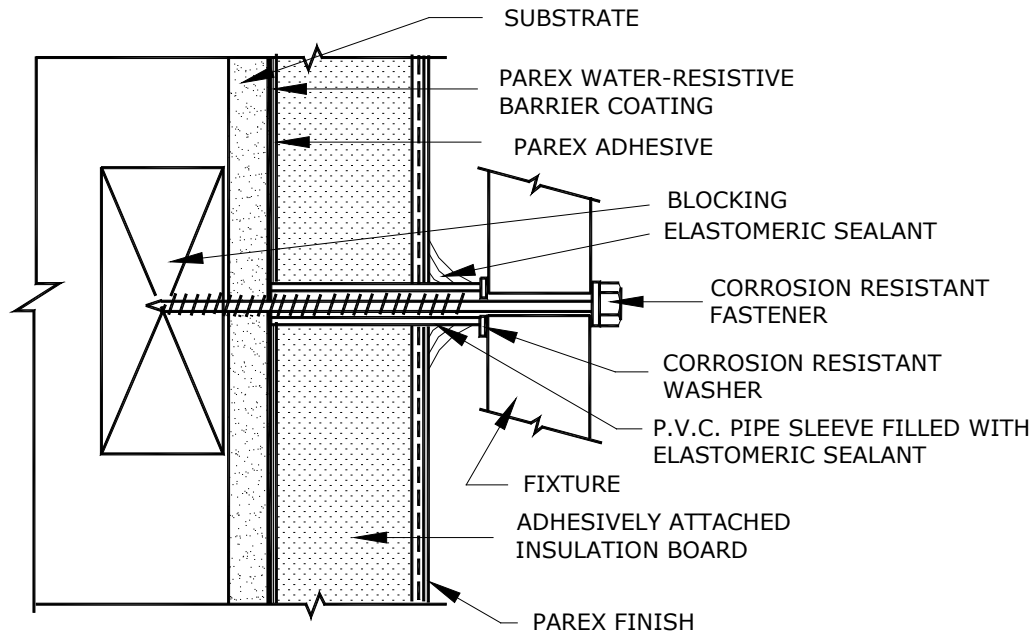
SWM R1.09 INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



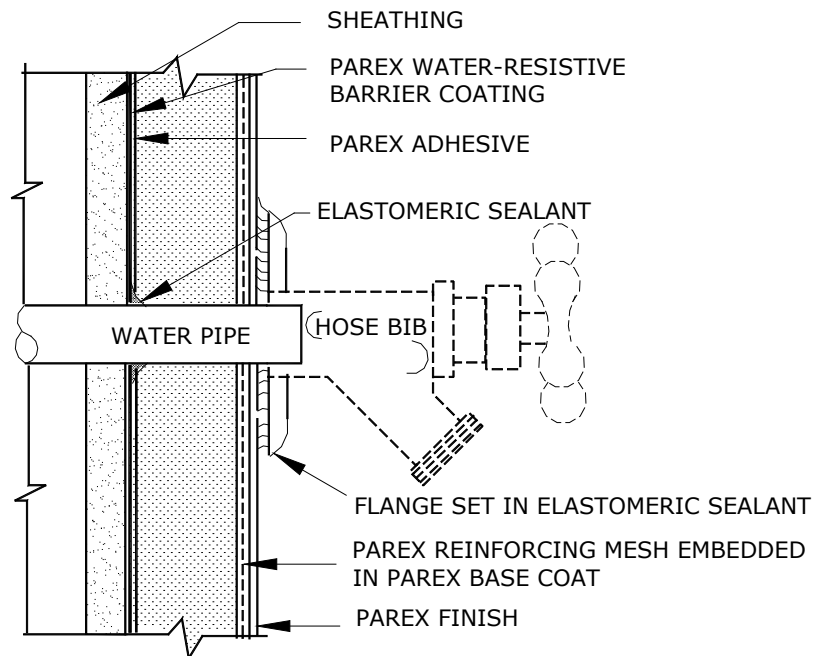
SWM R1.09B INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



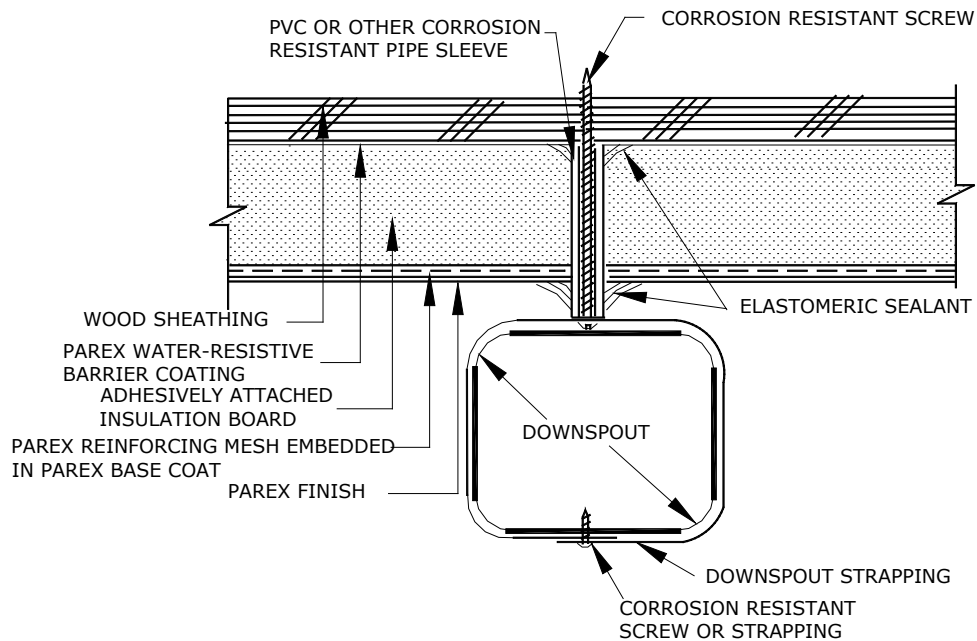
SWM P1.01 FIXTURE ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



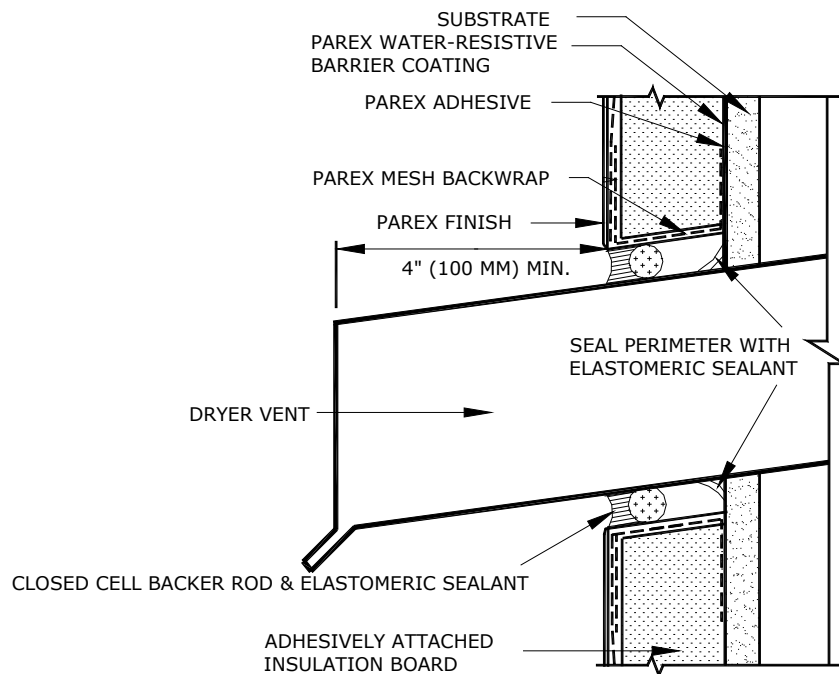
P1.02 HOSE BIB

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



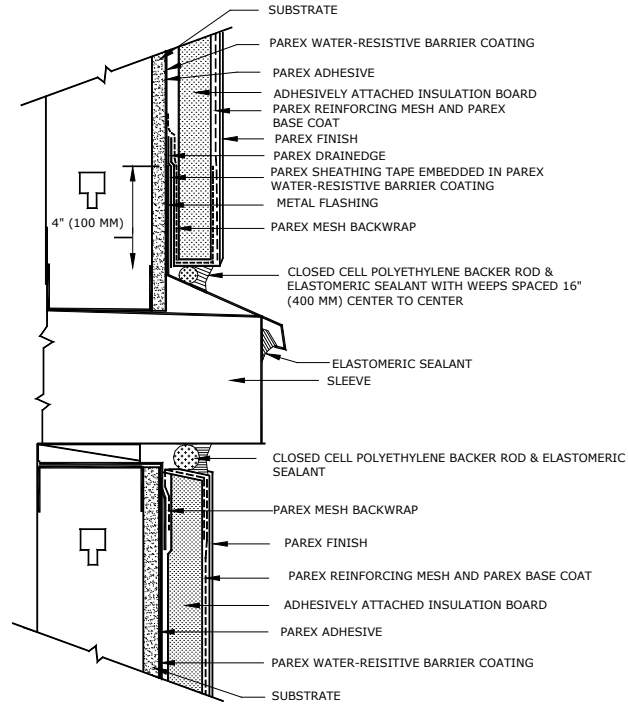
SWM P1.03 DOWNSPOUT ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



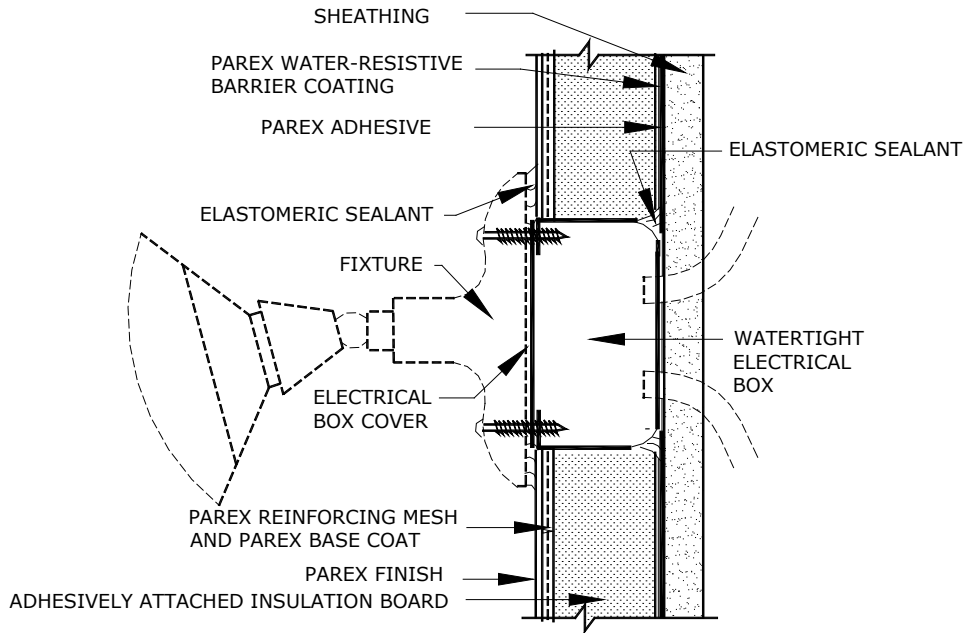
SWM P1.04 TERMINATION AT DRYER VENT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



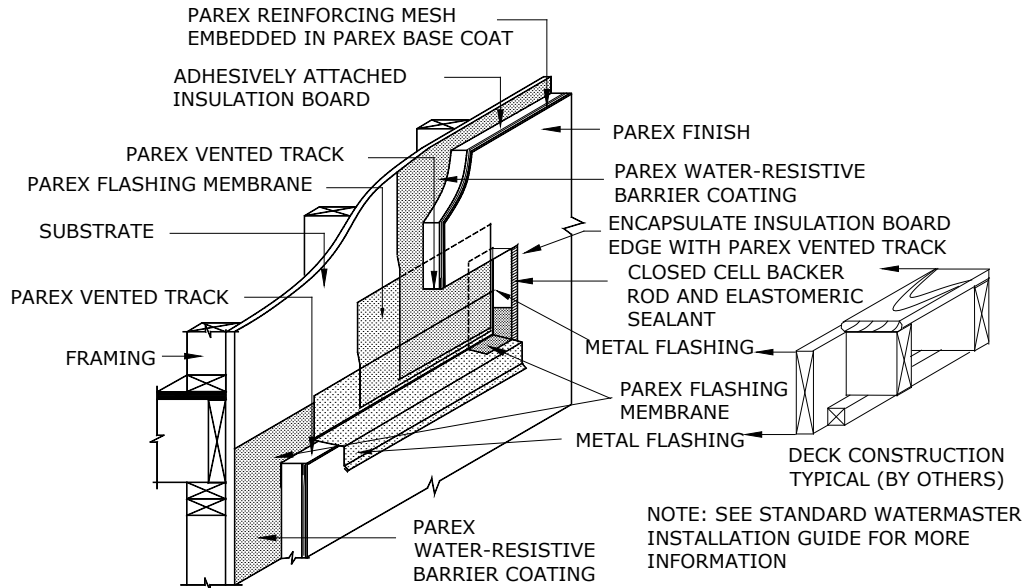
SWM P1.05 TERMINATION AT APPLIANCE SLEEVE (BY OTHERS)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



SWM P1.06 TERMINATION AT SMALL ELECTRICAL FIXTURE

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



SWM P1.07 DECK ATTACHMENT

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

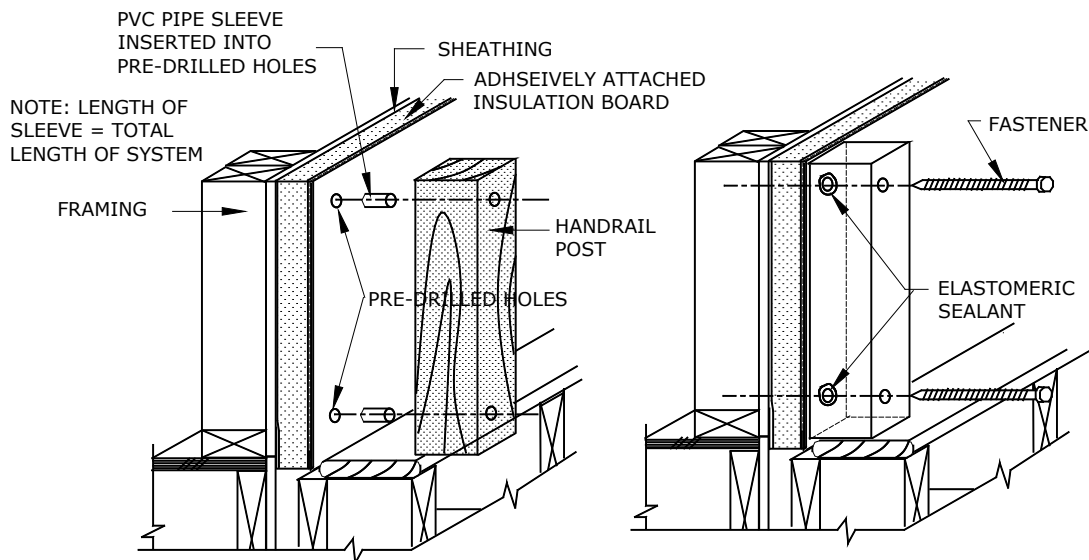
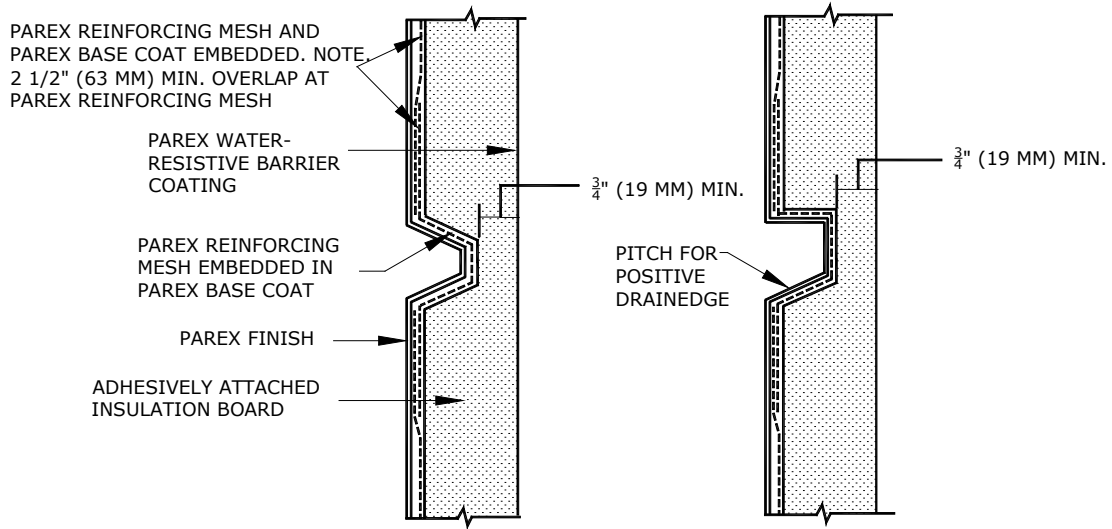


ILLUSTRATION "A"

ILLUSTRATION "B"

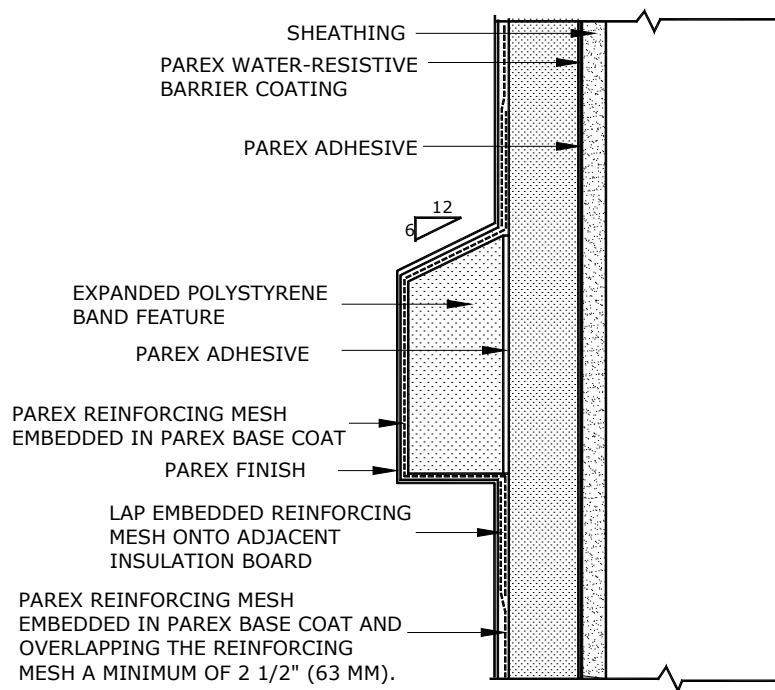
SWM P1.08 HANDRAIL ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM



SWM A1.01 AESTHETIC GROOVE / REVEAL

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

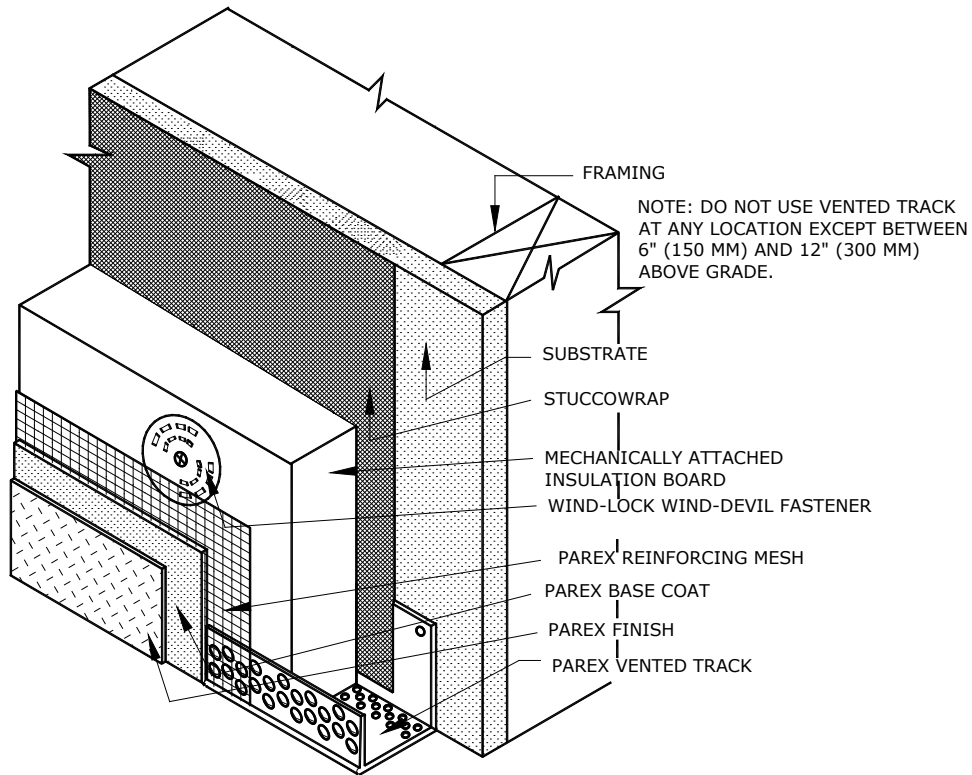


SWM A1.02 SMALL AESTHETIC BAND / PROJECTION

STANDARD WATERMASTER SYSTEM
OPTIMUM WATERMASTER SYSTEM

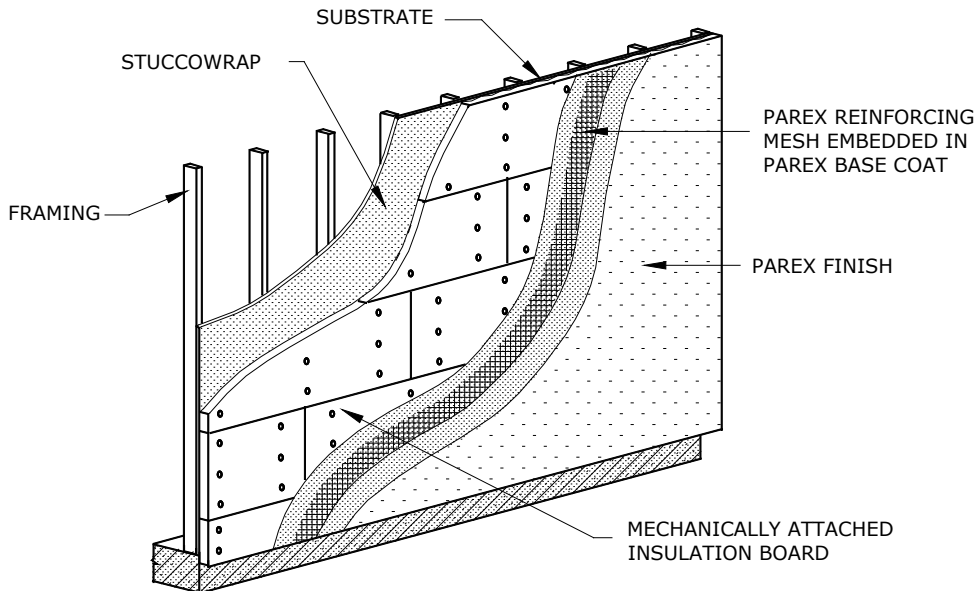
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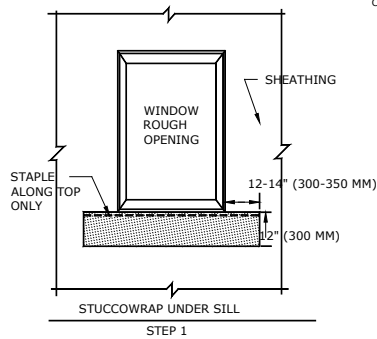
LCR G1.01 PAREX STANDARD WATERMASTER LCR COMPONENTS

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



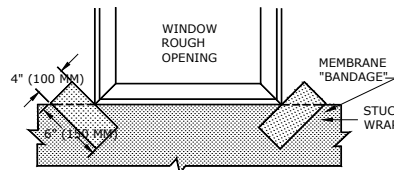
LCR G1.02 FRAMED WALL APPLICATION

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



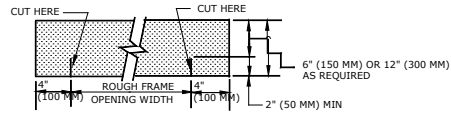
STEP 1

CUT STUCCOWRAP APPROXIMATE SIZE SHOWN AND STAPLE INTO PLACE AT BOTTOM OF THE ROUGH OPENING. IMPORTANT! STUCCOWRAP SHOULD ONLY BE STAPLED ALONG THE TOP EDGE.



INSTALL MEMBRANE "BANDAGES"
STEP 2

PEEL PROTECTIVE BACKER FROM MEMBRANE AND INSTALL DIAGONALLY AT SILL CORNERS AS SHOWN. SHEATHING OR STUCCOWRAP SHOULD NOT BE VISIBLE AT THE CORNERS OF THE ROUGH OPENING.

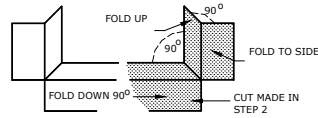


CUTTING PAREX FLASHING MEMBRANE

STEP 3

CUT A PIECE OF PAREX FLASHING MEMBRANE 8" (200 MM) LONGER THAN THE ROUGH OPENING WIDTH. MAKE 2 SMALL CUTS THROUGH THE MEMBRANE AS SHOWN.

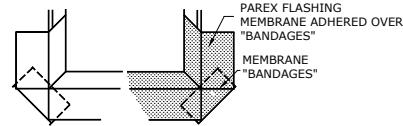
NOTE: SELECT PAREX FLASHING MEMBRANE WIDTH 6" (150 MM) OR 12" (300 MM) AT LEAST 2" (50 MM) WIDER THAN THICKNESS OF SUBSTRATE WALL.



FOLDING PAREX FLASHING MEMBRANE

STEP 4

FOLD MEMBRANE TO CONFORM WITH ROUGH OPENING. PEEL PROTECTIVE BACKER FROM MEMBRANE TO EXPOSE ADHESIVE

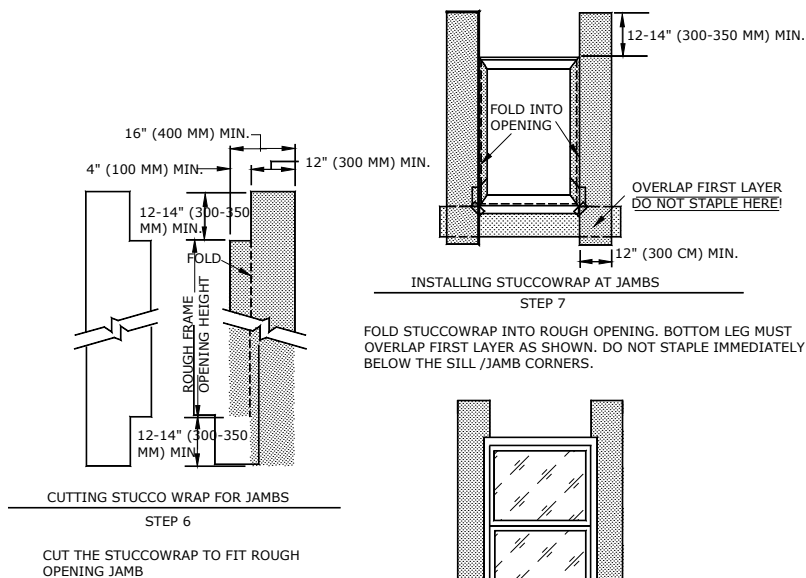


INSTALLING THE PAREX FLASHING MEMBRANE
STEP 5

INSTALL THE "SELF STICKING" PAREX FLASHING MEMBRANE AT THE ROUGH OPENING. MEMBRANE SHOULD LAP OVER THE PREVIOUSLY INSTALLED BANDAGES AND STUCCOWRAP.

LCR G1.03A WINDOW FLASHING PROCEDURE

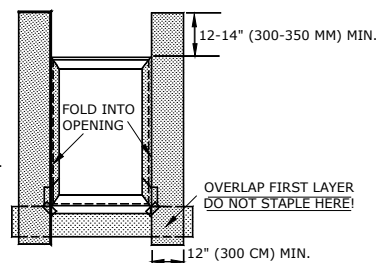
STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



CUTTING STUCCO WRAP FOR JAMBS

STEP 6

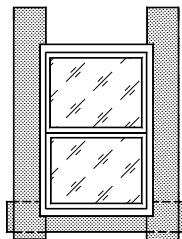
CUT THE STUCCOWRAP TO FIT ROUGH OPENING JAMB



INSTALLING STUCCOWRAP AT JAMBS

STEP 7

FOLD STUCCOWRAP INTO ROUGH OPENING. BOTTOM LEG MUST OVERLAP FIRST LAYER AS SHOWN. DO NOT STAPLE IMMEDIATELY BELOW THE SILL /JAMB CORNERS.



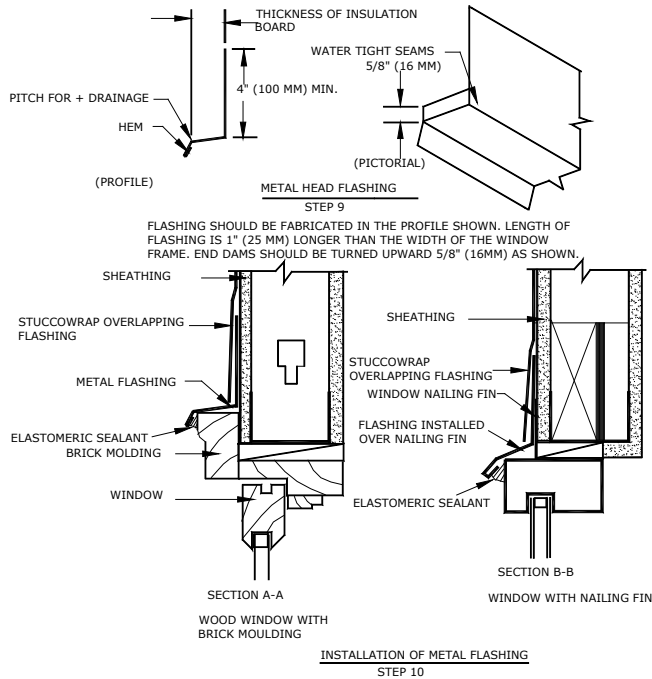
INSTALLING WINDOW

STEP 8

AFTER THE STRIPS OF STUCCOWRAP HAVE BEEN INSTALLED AT THE SILL AND JAMBS AS SHOWN, THE WINDOW CAN BE INSTALLED

LCR G1.03B WINDOW FLASHING PROCEDURE

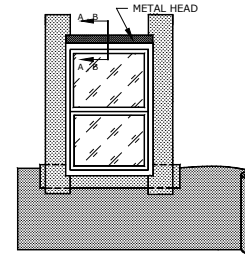
STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



LENGTH OF THE FLASHING IS DEPENDENT ON THE TYPE OF WINDOW USED. SECTIONS A-A AND B-B ILLUSTRATE TWO TYPES OF WINDOWS. FLASHING SHOULD BE INSTALLED AS ILLUSTRATED. FOR ANY UNUSUAL CONDITION PLEASE CONTACT PAREXUSA TECHNICAL SERVICES.

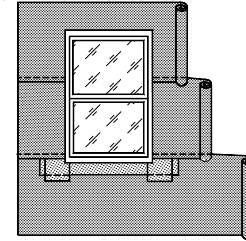
LCR G1.03C WINDOW FLASHING PROCEDURE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



INSTALL ROLLS OF STUCCOWRAP HORIZONTALLY IN A SHINGLE FASHION. EACH SUCCEEDING COURSE SHOULD OVERLAP THE PREVIOUS COURSE BY 2" (50 MM) MIN.

NOTE: THE STRIPS OF STUCCOWRAP PREVIOUSLY INSTALLED AT THE SILL OVERLAPS THE HORIZONTALLY INSTALLED ROLLED STUCCOWRAP BELOW THE SILL FOR POSITIVE DRAINAGE.



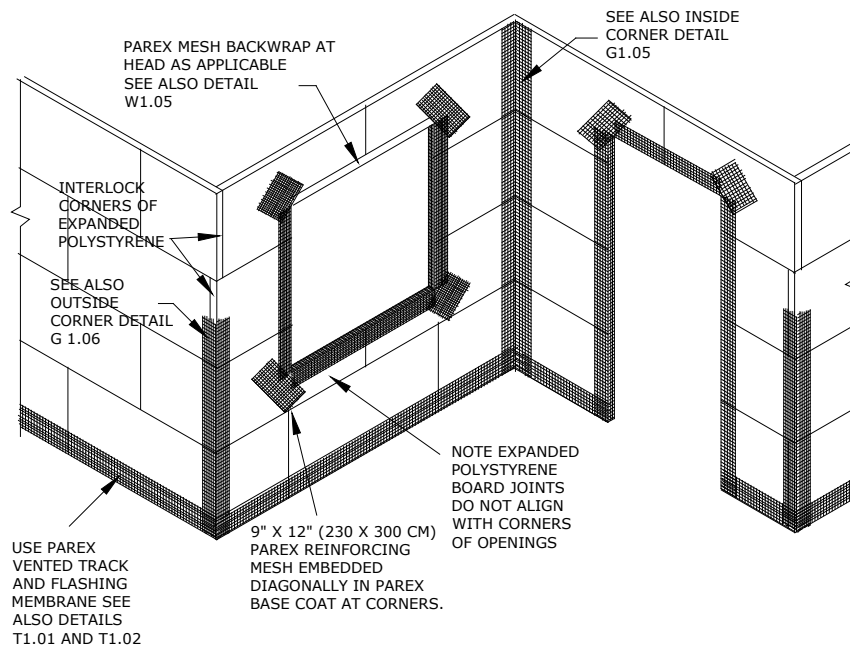
CONTINUE TO LAP EACH SUCCEEDING COURSE AS ILLUSTRATED FOR POSITIVE DRAINAGE.

WHERE VERTICAL SPLICES OCCUR, LAP THE STUCCOWRAP A MINIMUM OF 6" (150 MM). VERTICAL SPLICES IN THE BUILDING PAPER SHOULD NOT OCCUR WITHIN 2 FEET (600 MM) OF THE WINDOW JAMBS.

NOTE THAT THE SUCCEEDING COURSES LAP OVER THE REMAINDER OF THE STUCCOWRAP STRIPS AND THE METAL FLASHING AT THE HEAD.

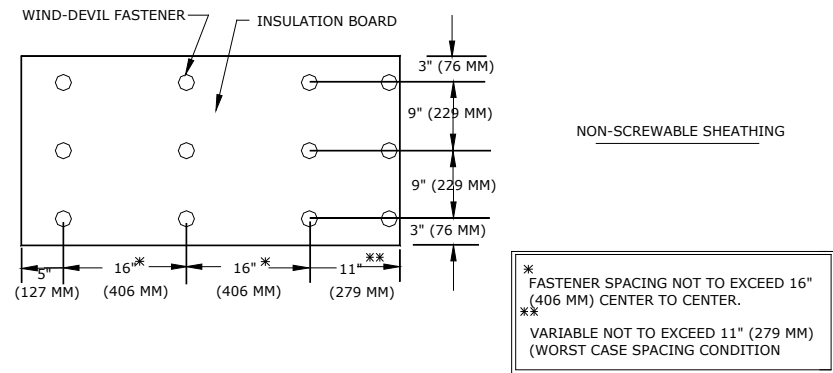
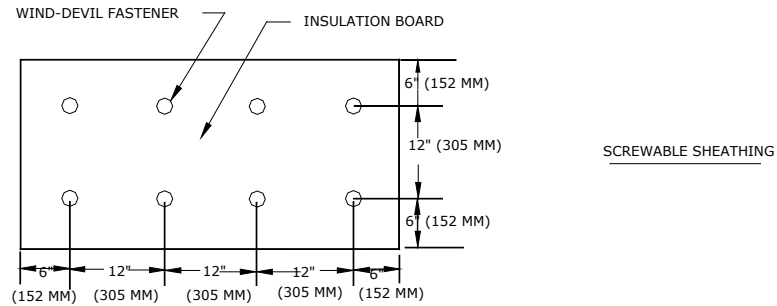
LCR G1.03D INSTALLING FLASHING PROCEDURE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



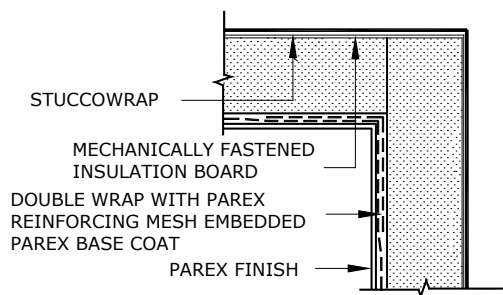
LCR G1.04 PRELIMINARY MESH APPLICATION

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



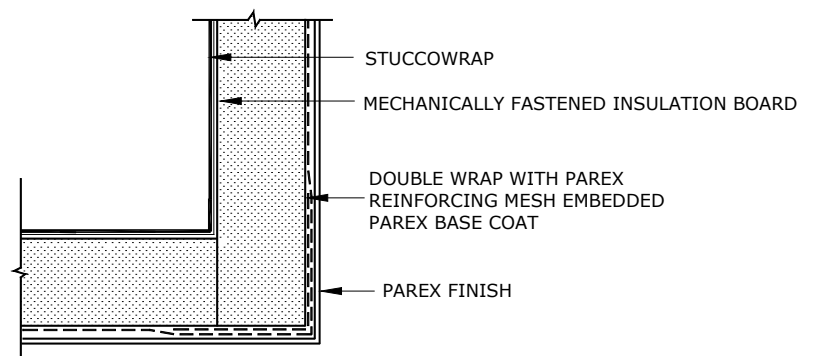
LCR G1.04A WATERMASTER FASTENER SPACING

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



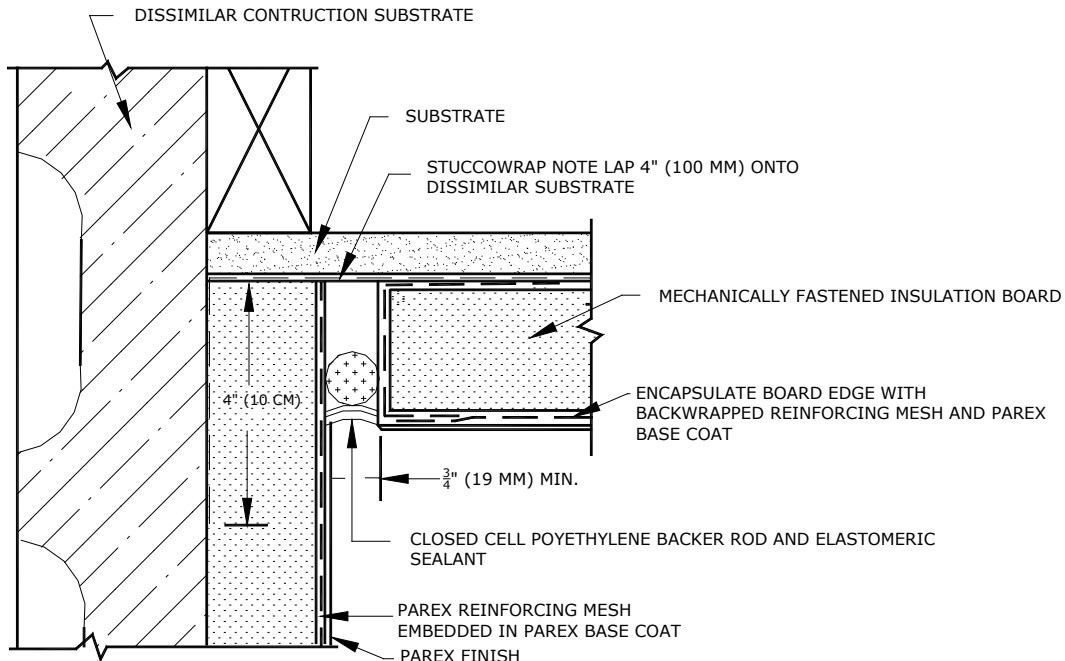
LCR G1.05 INSIDE CORNER

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



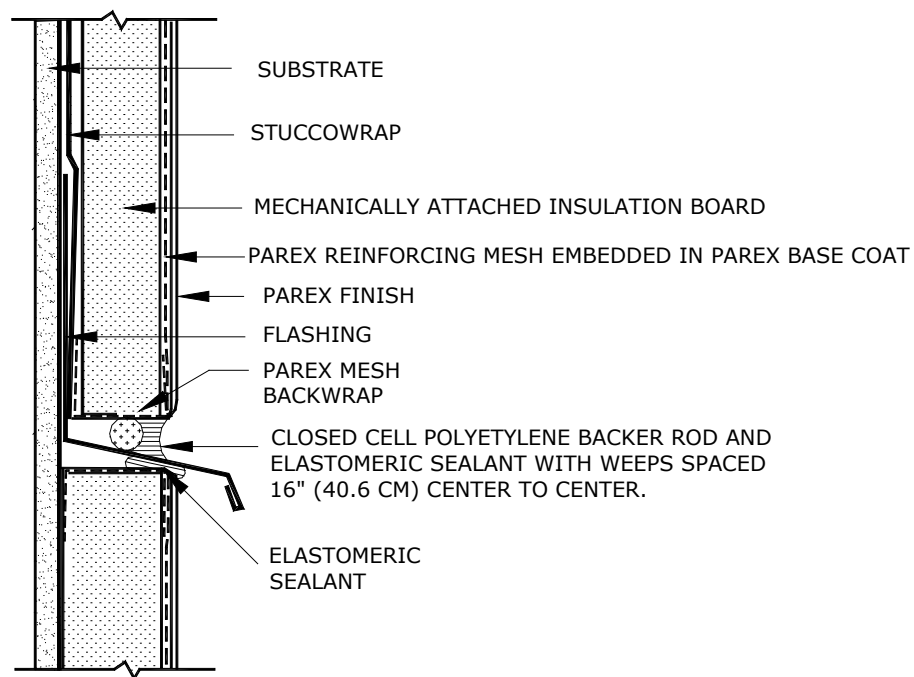
LCR G1.06 OUTSIDE CORNER

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



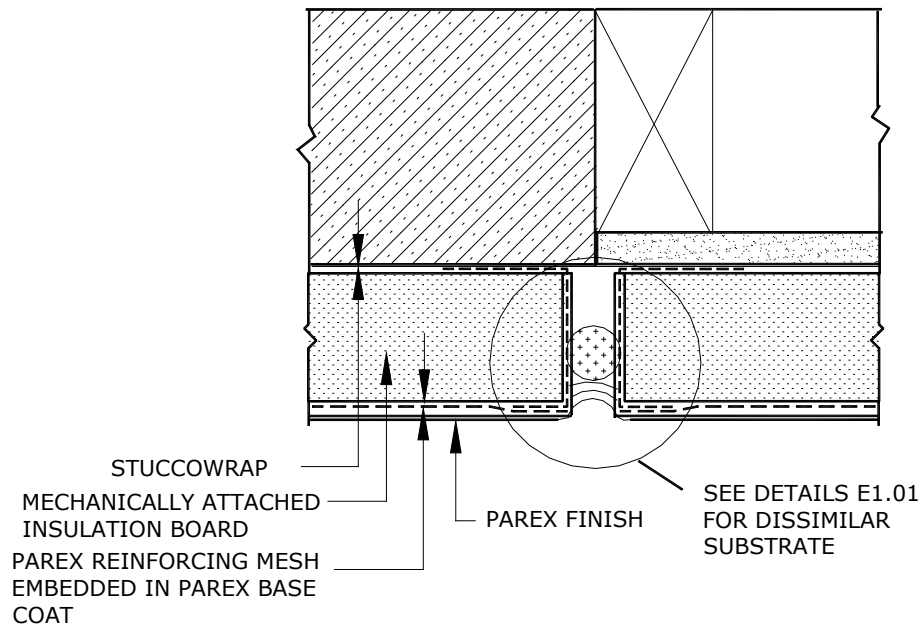
LCR E1.01 INSIDE CORNER AT DISSIMILAR SUBSTRATES

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



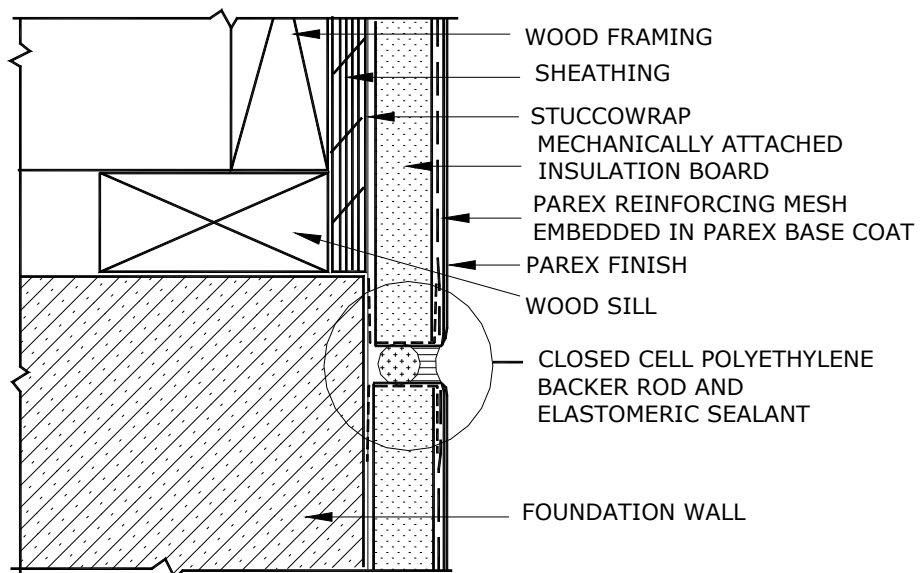
LCR E1.02 THRU-SYSTEM FLASHING WITH WEEPS

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



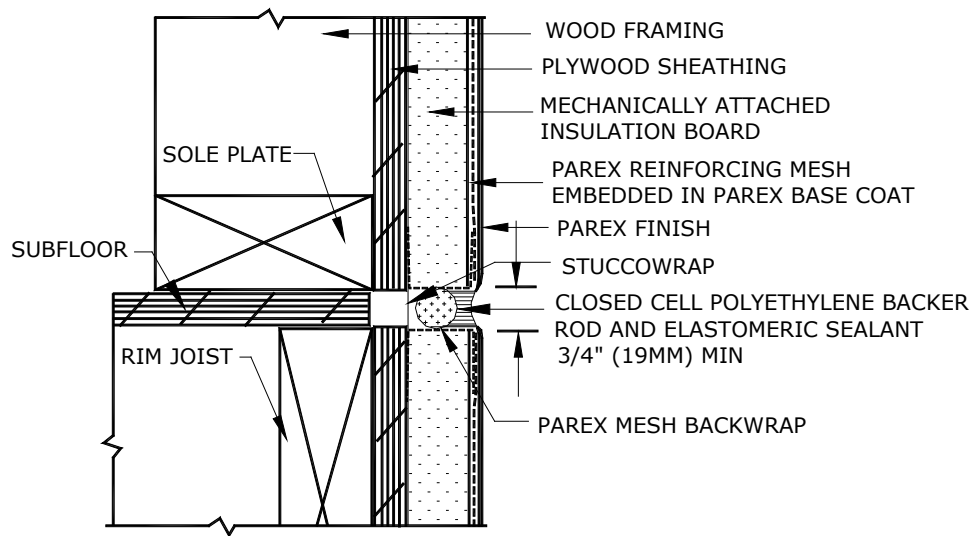
LCR E1.03 DISSIMILAR SUBSTRATES

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



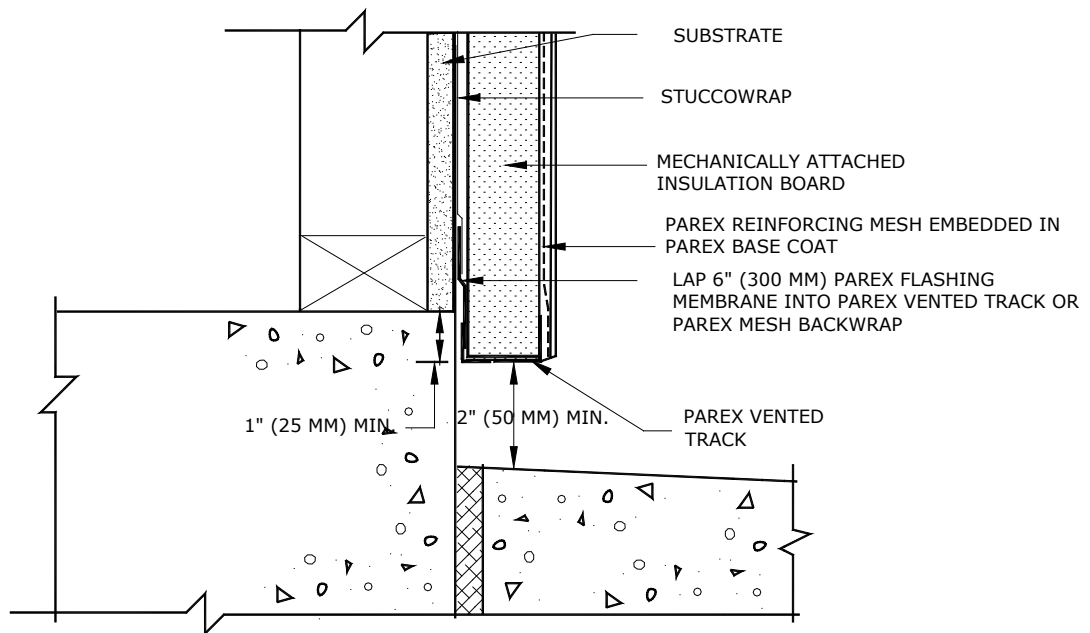
LCR E1.04 WOOD FRAMED SILL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



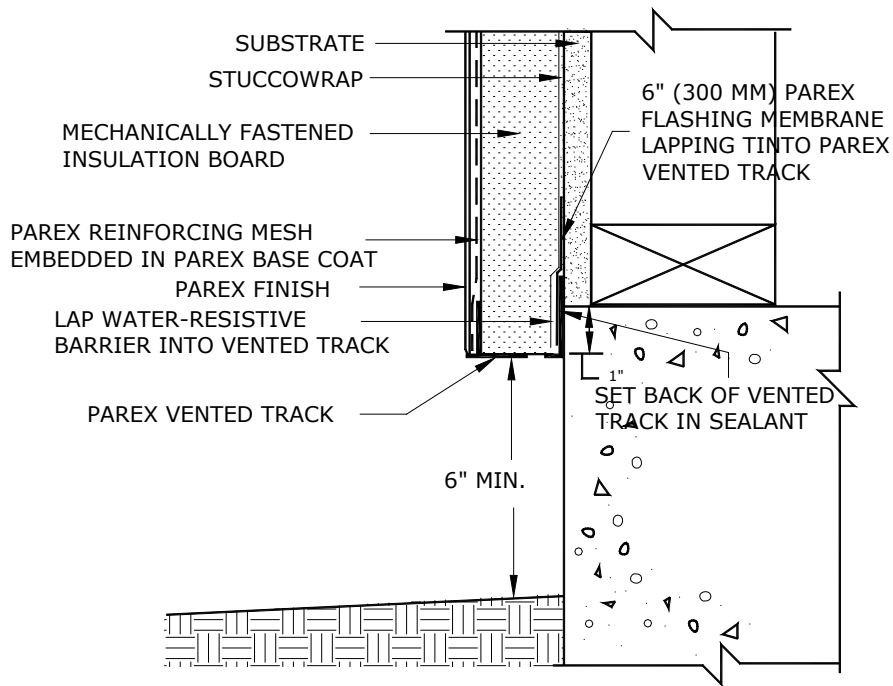
LCR E1.05 WOOD FRAMED FLOOR LINE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



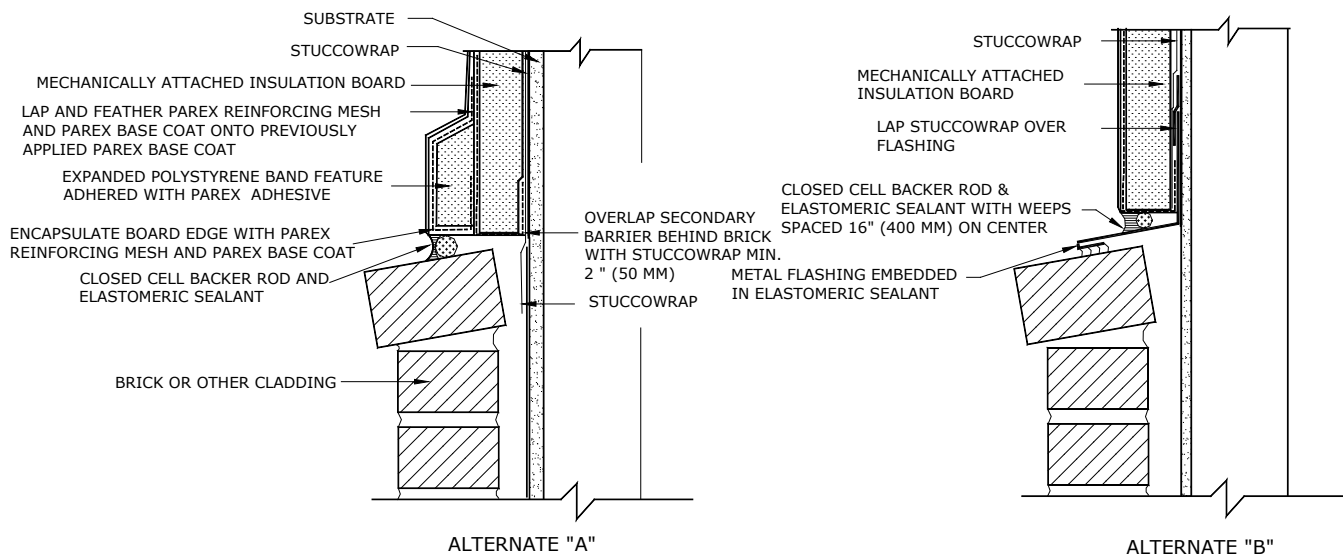
LCR T1.01 TERMINATION ABOVE PAVEMENT

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



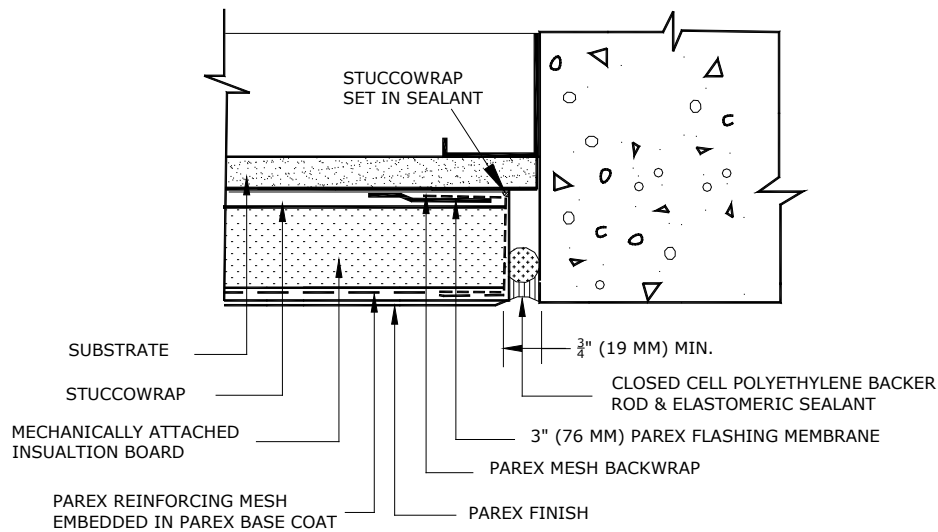
LCR T1.02 TERMINATION ABOVE GRADE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



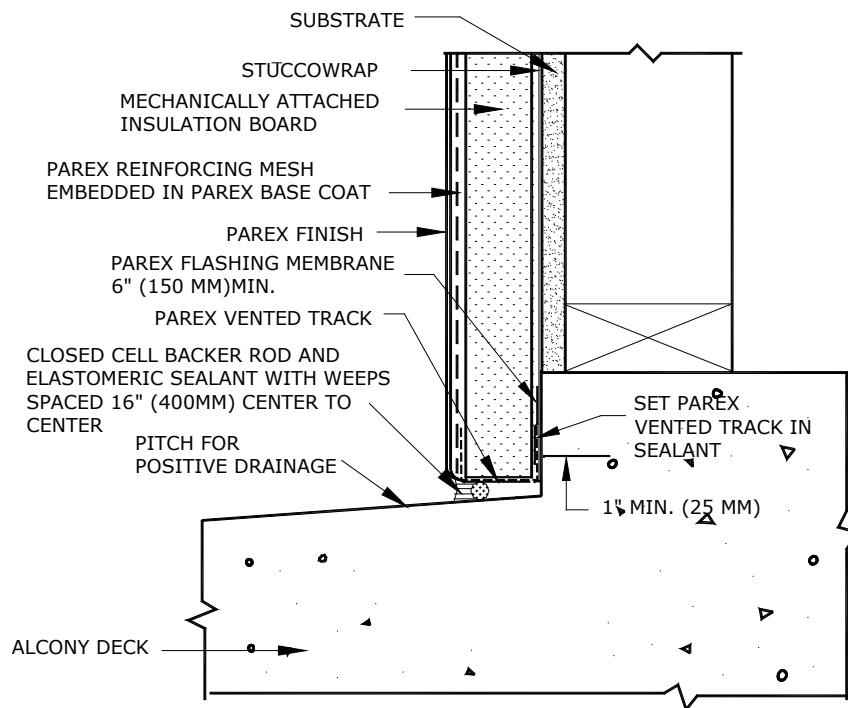
LCR T1.03 CLADDING TRANSITION

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



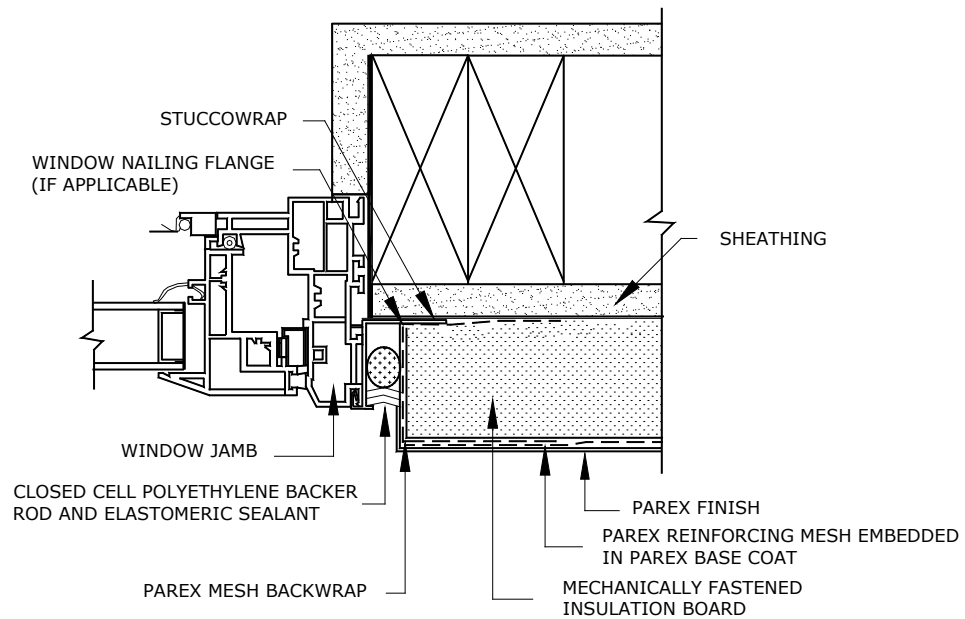
LCR T1.04 SYSTEM TERMINATION AT VERTICAL EDGE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



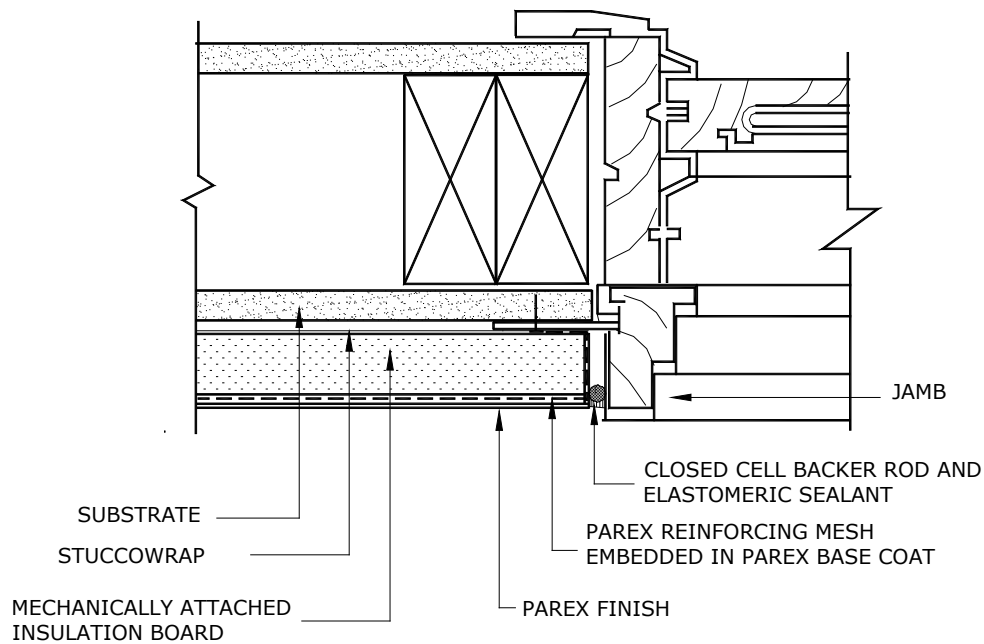
LCR T1.05 TERMINATION AT BALCONY DECK

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



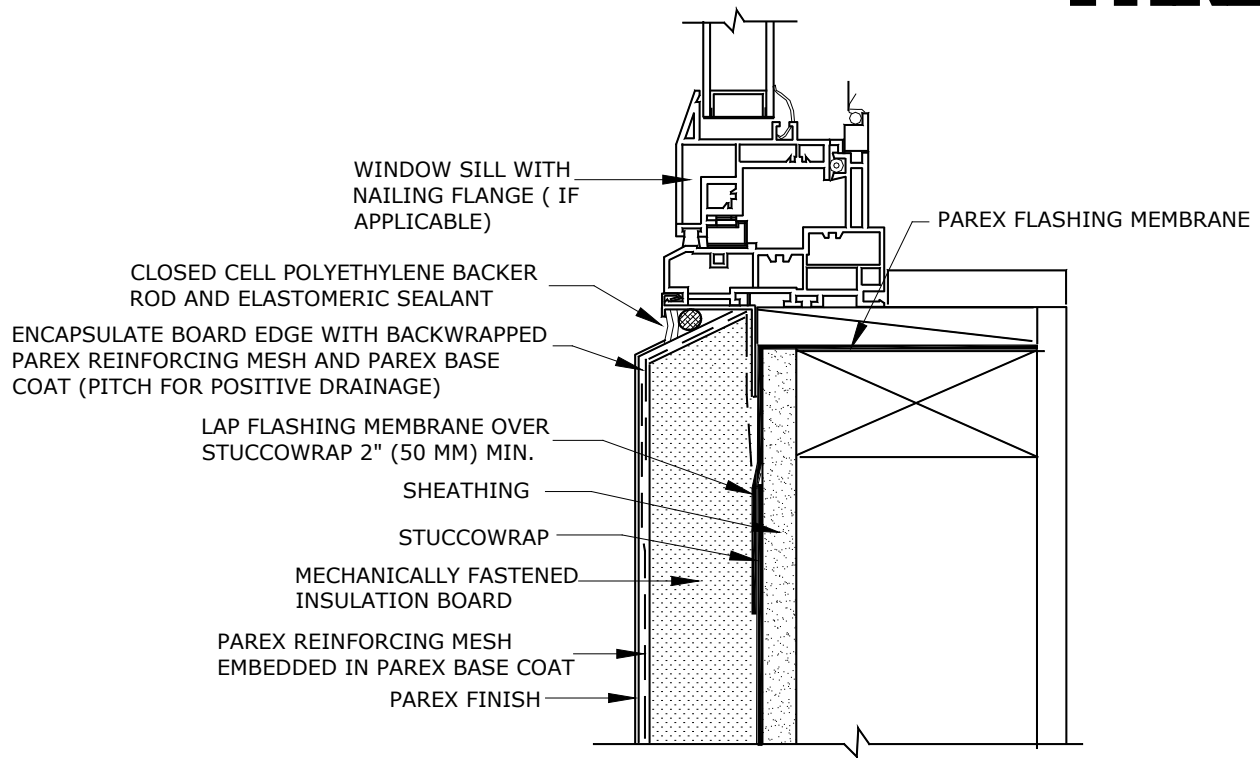
LCR W1.01 TERMINATION AT WINDOW JAMB

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



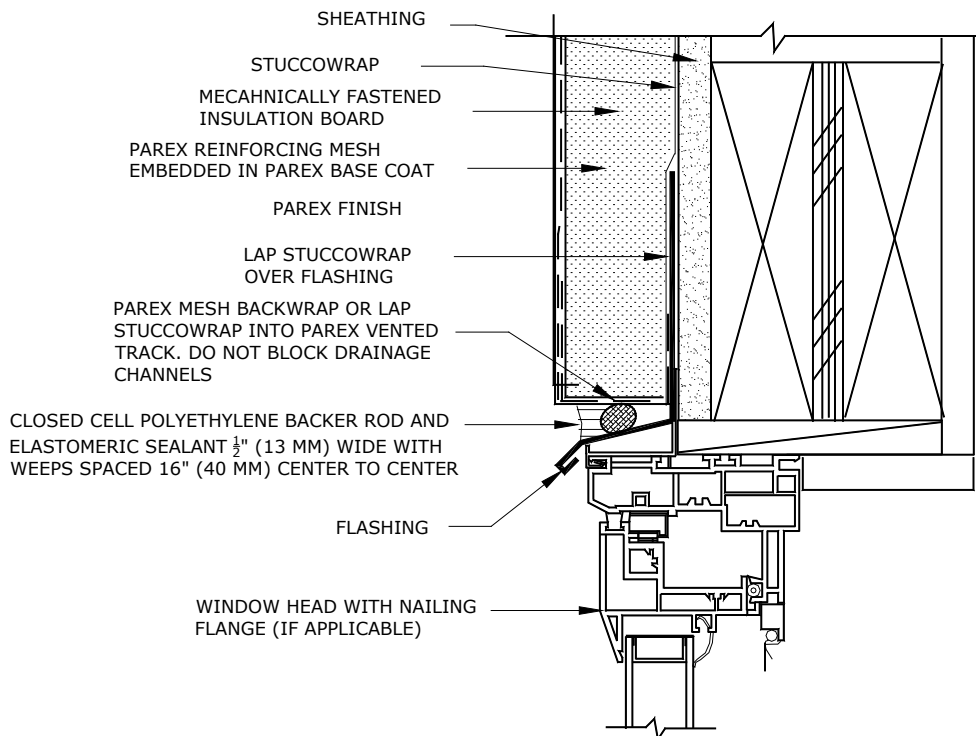
LCR W1.02 TERMINATION AT FLUSH / PROJECTING JAMB

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



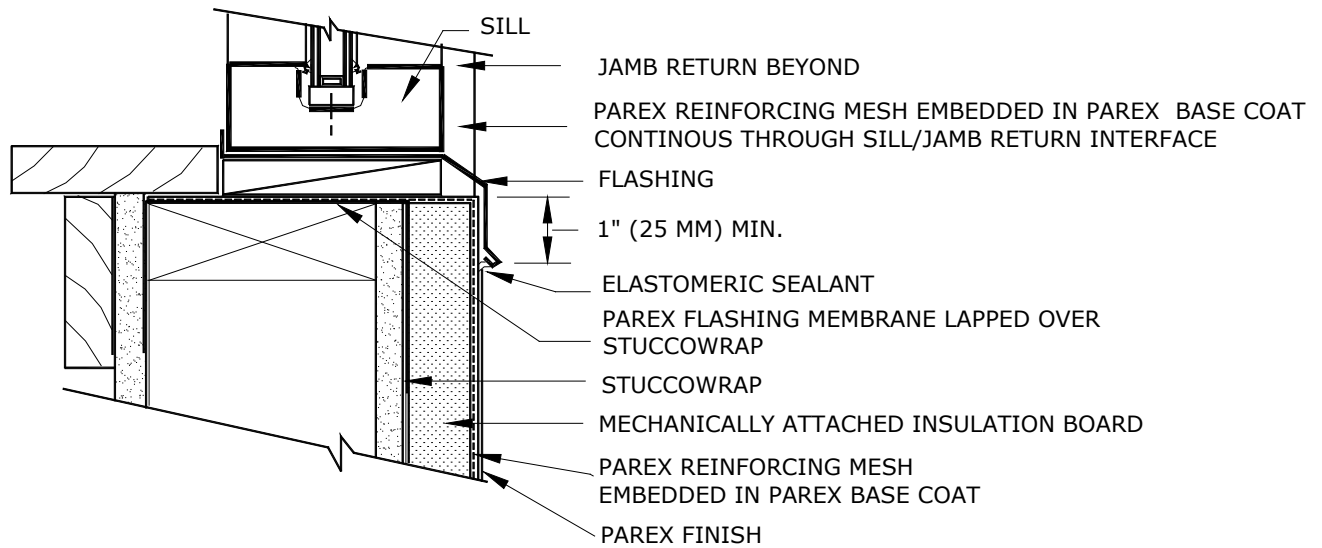
LCR W1.03 TERMINATION AT WINDOW SILL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



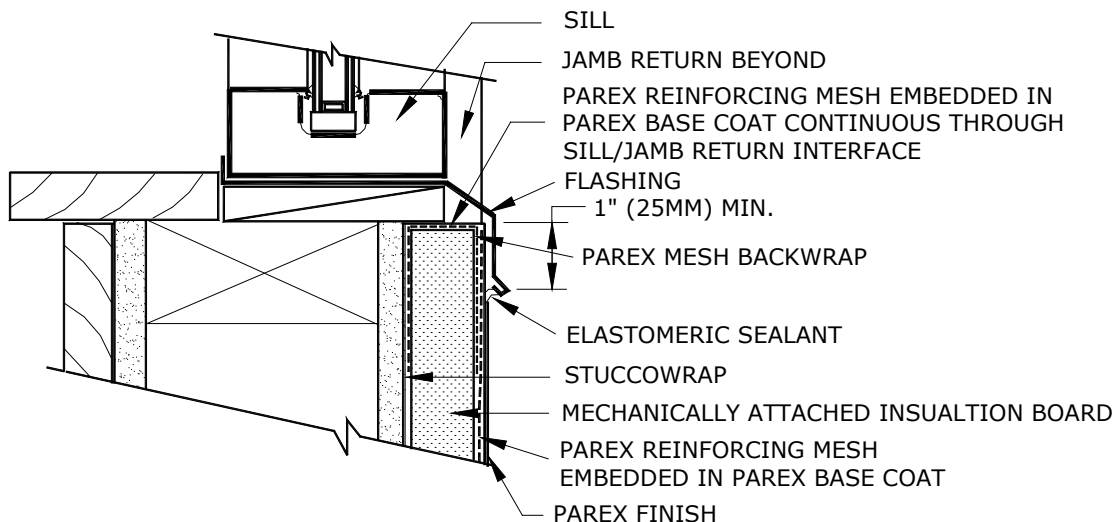
LCR W1.04 TERMINATION AT WINDOW HEAD

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



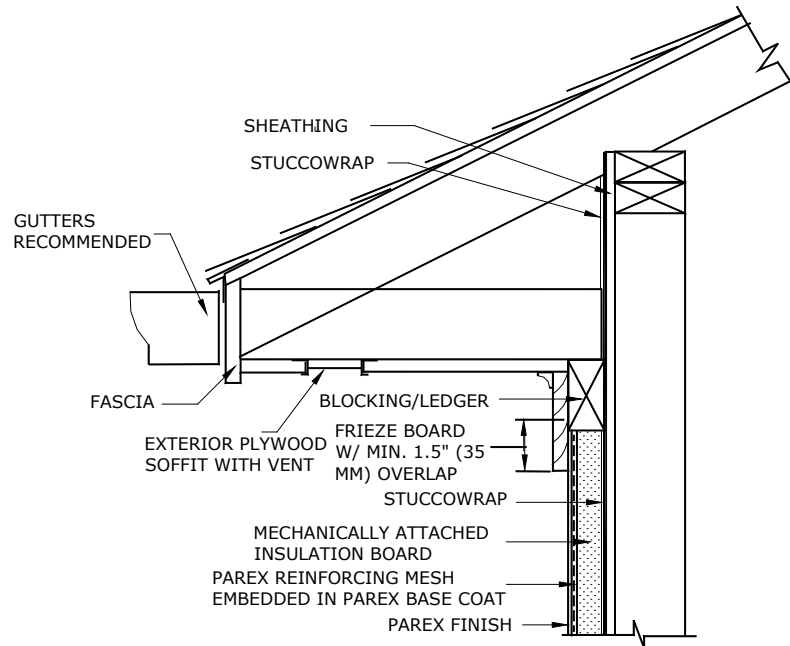
LCR W1.05 TERMINATION AT METAL FLASHED WINDOW SILL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



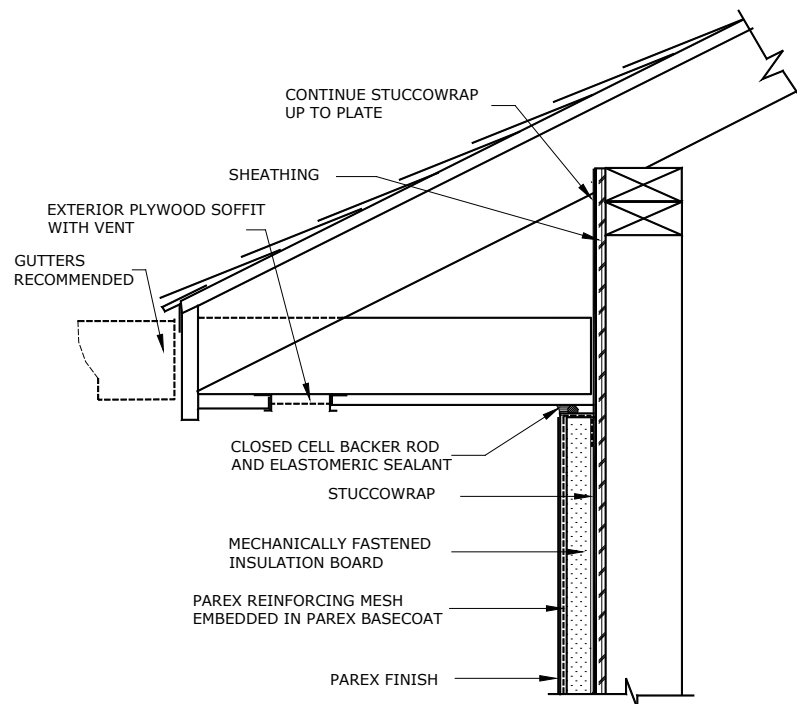
LCR W1.06 BACKWRAPPED TERMINATION AT SILL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



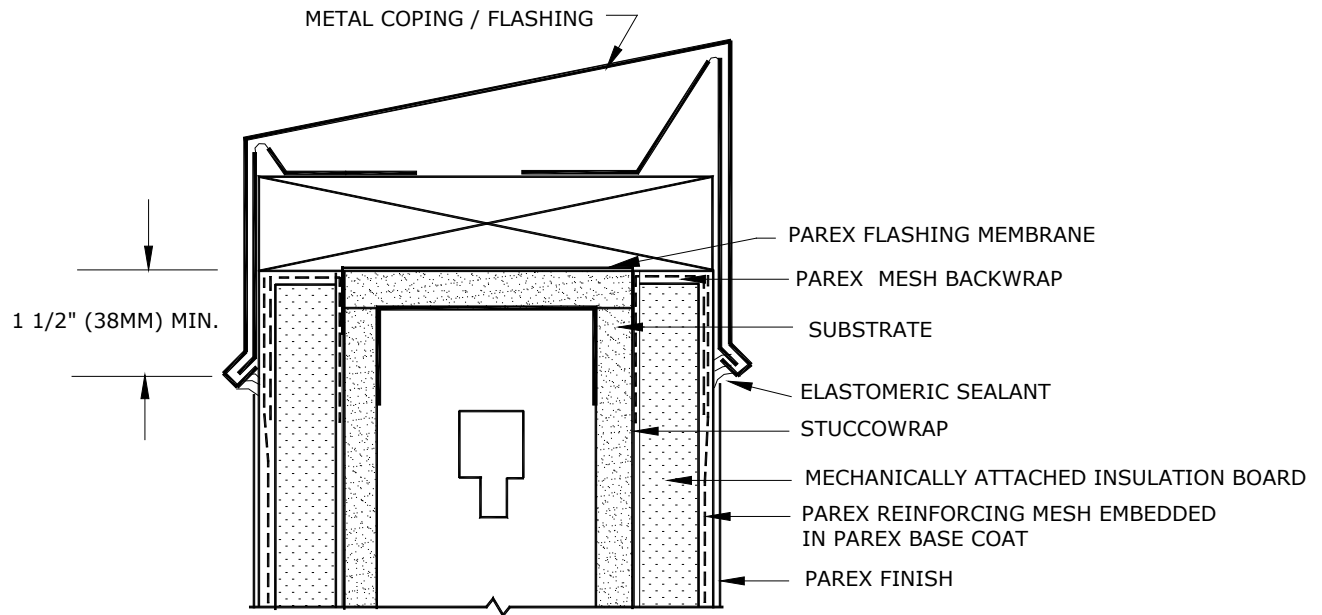
LCR R1.01 TERMINATION AT BOX CORNICE

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



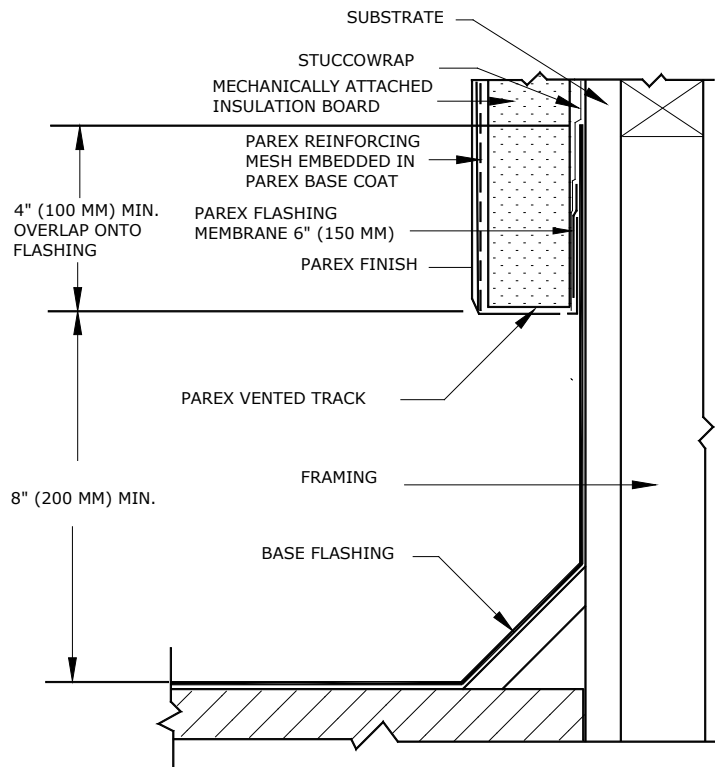
LCR R1.02 TERMINATION AT SOFFIT

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



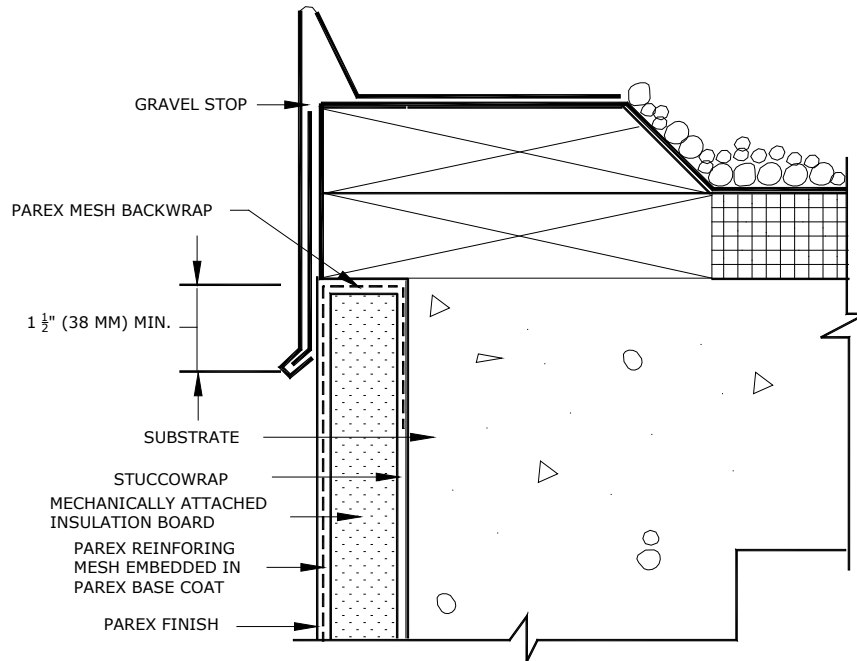
LCR R1.03 PARAPET

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



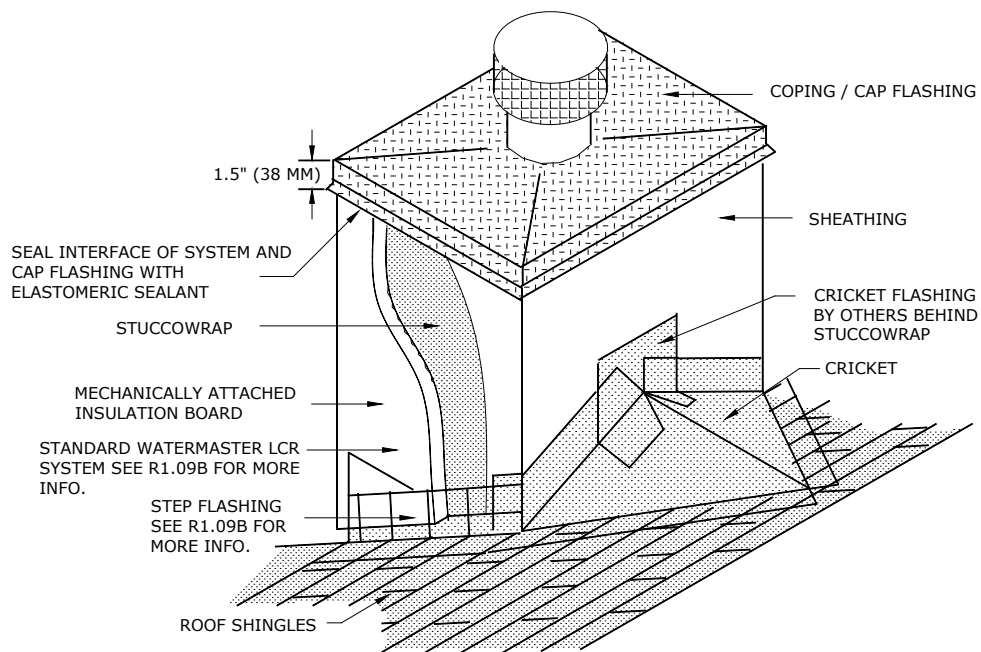
LCR R1.04 HIGH WALL AT LOW ROOF

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



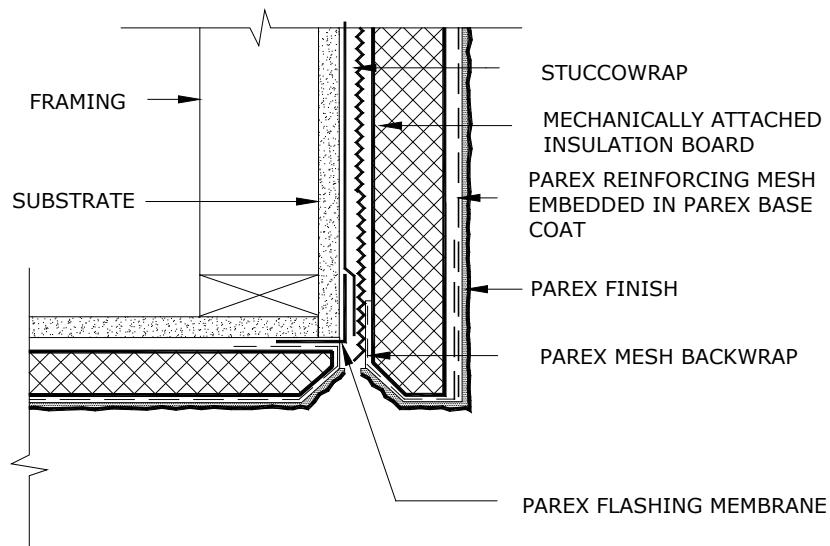
LCR R1.05 GRAVEL STOP

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



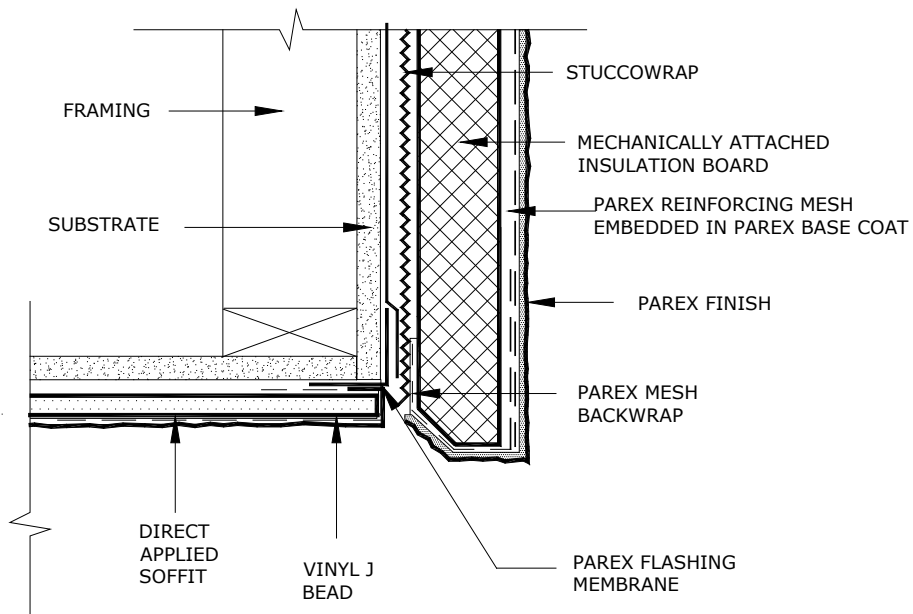
LCR R1.06 CHIMNEY FLASHING SYSTEM DETAIL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



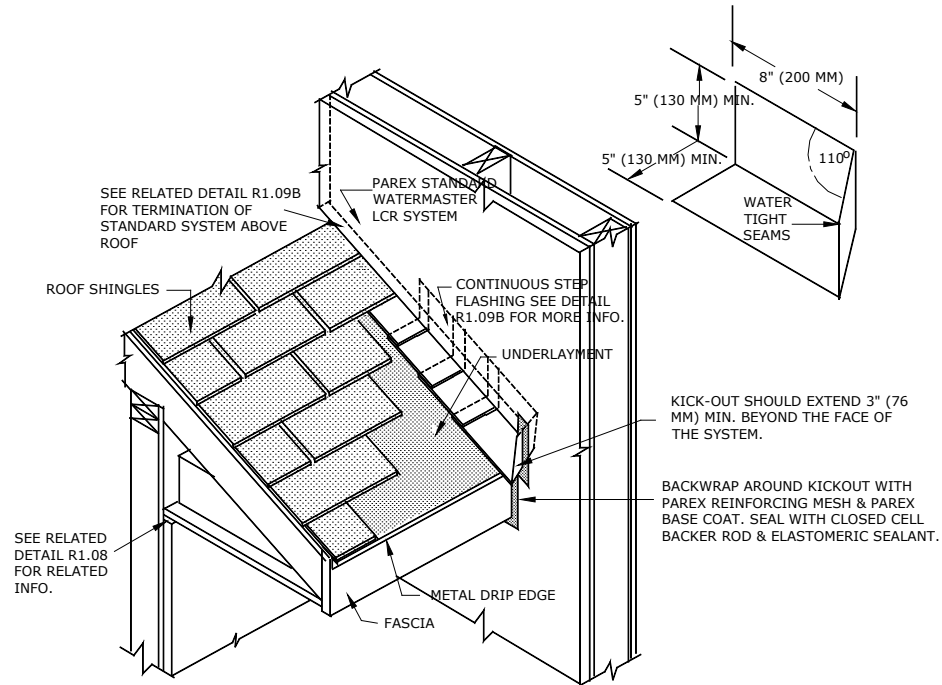
LCR R1.07 INSUALTED SOFFIT

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



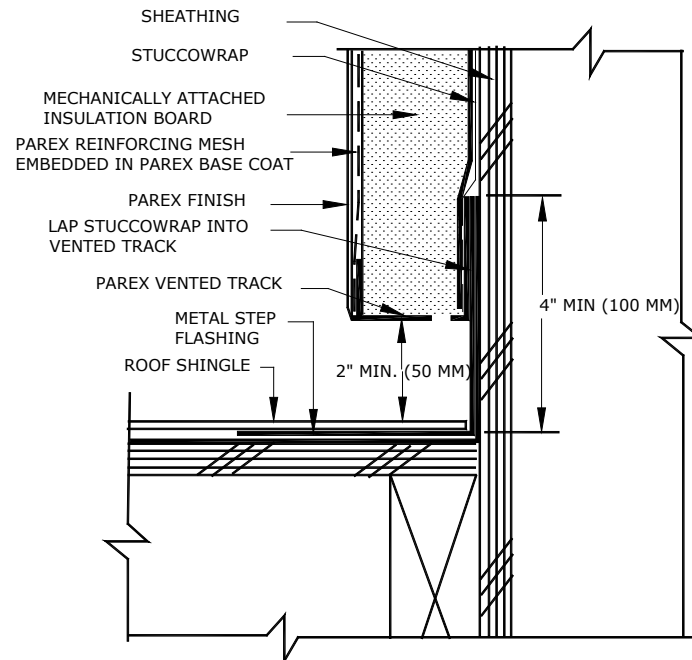
LCR R1.08 TERMINATION AT FASCIA / SOFFIT

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



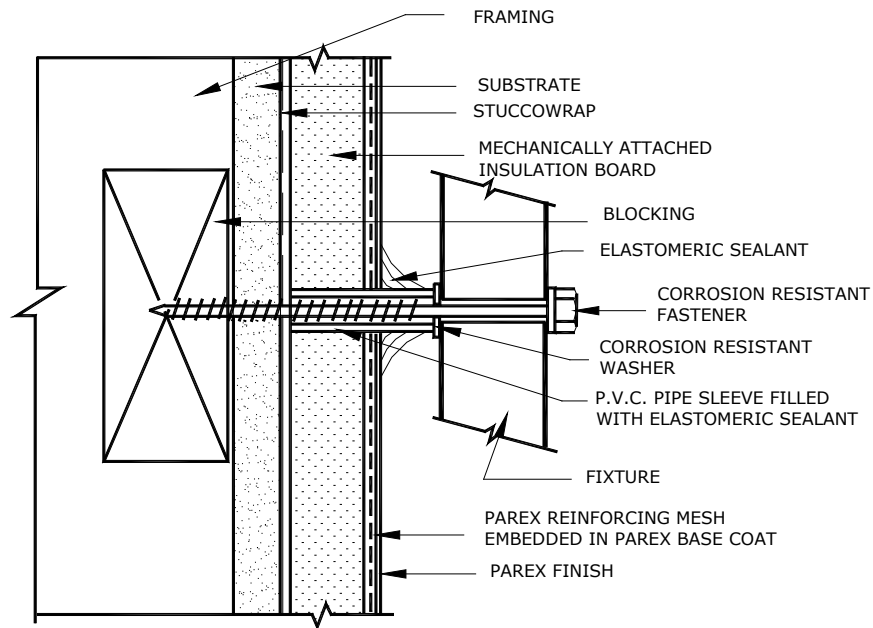
LCR R1.09 INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



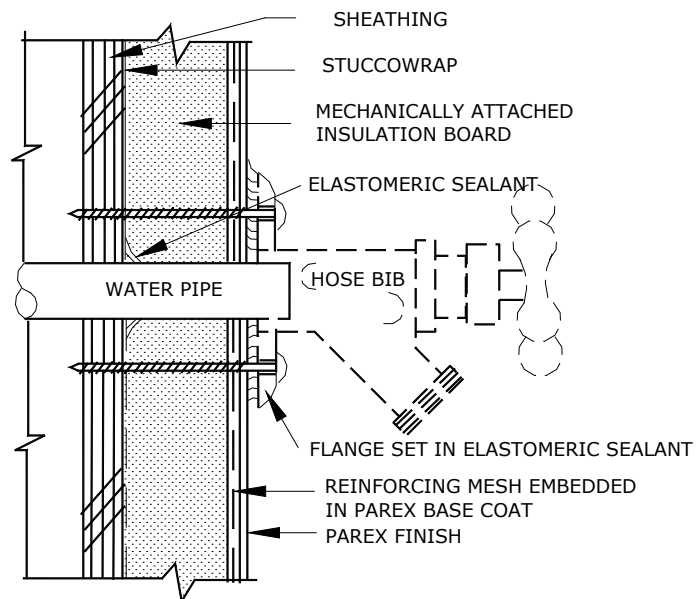
LCR R1.09B INTERSECTION OF ROOF CORNICE AT SYSTEM WALL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



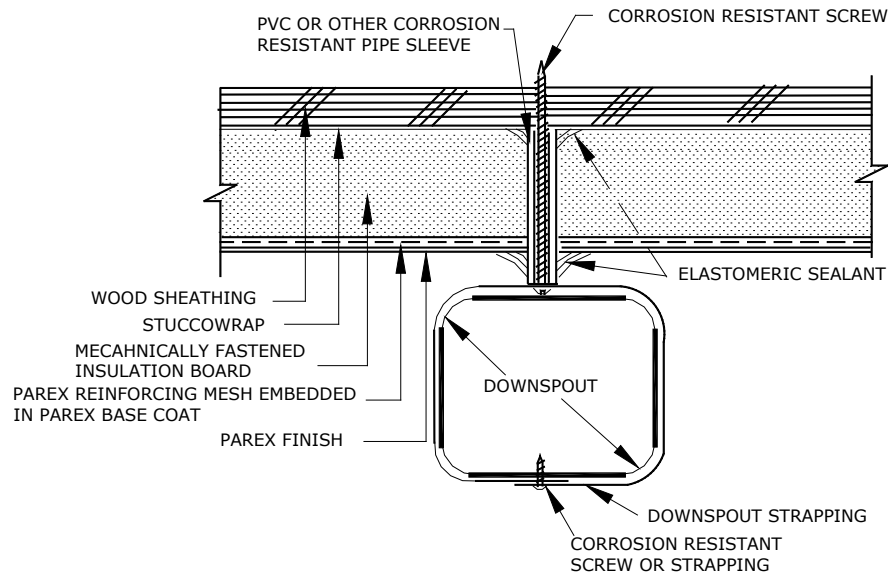
LCR P1.01 FIXTURE ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



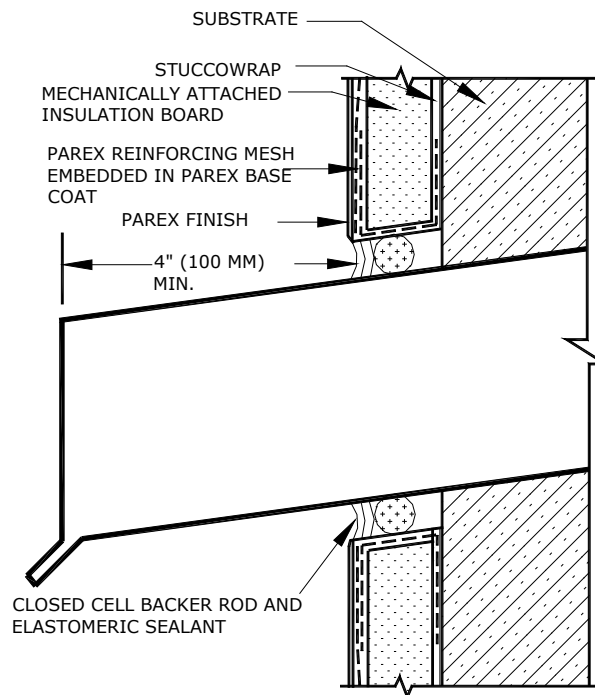
LCR P1.02 HOSE BIB

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



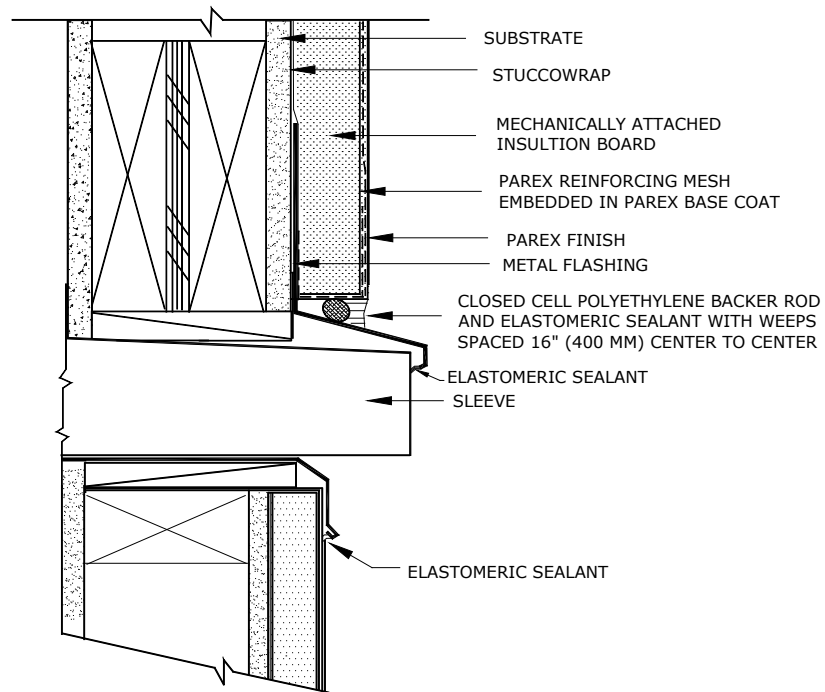
LCR P1.03 DOWNSPOUT ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM

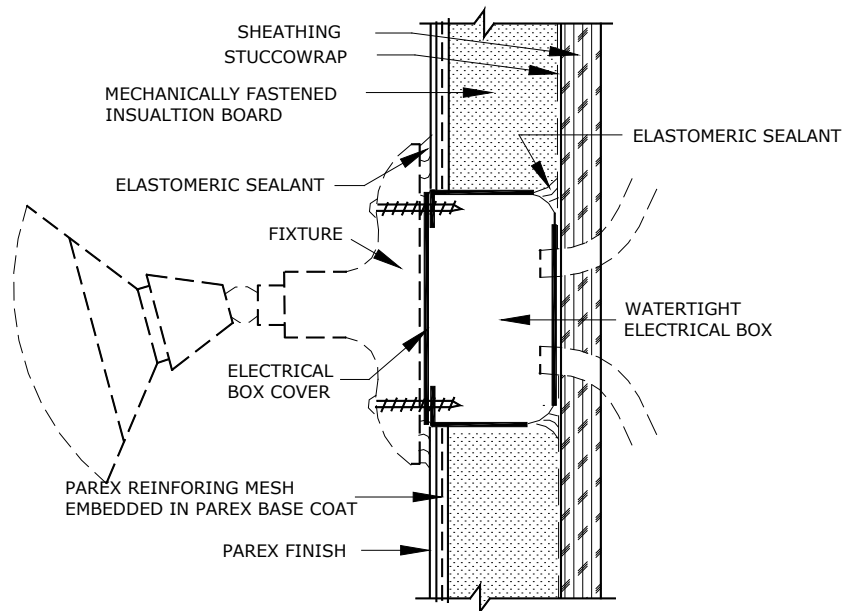


LCR P1.04 TERMINATION AT DRYER VENT

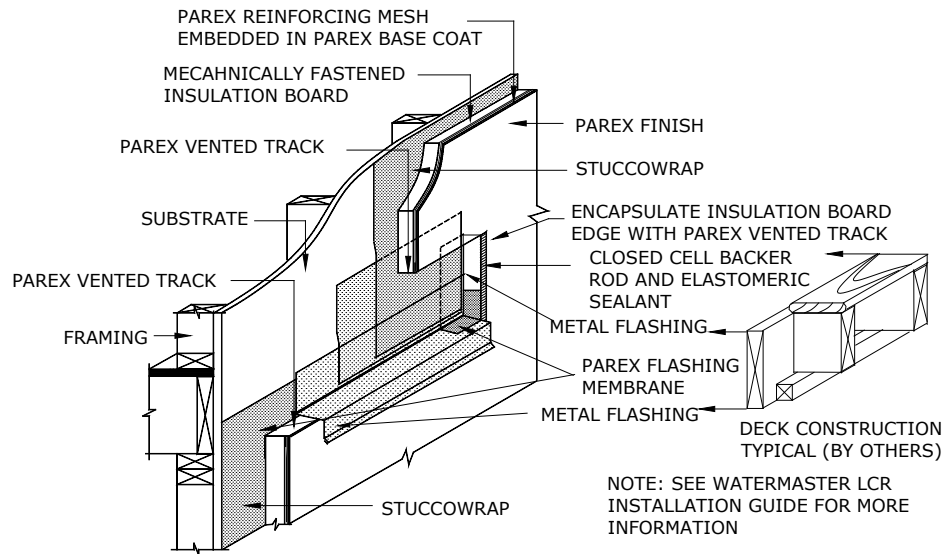
STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



LCR P1.05 TERMINATION AT APPLIANCE SLEEVE (BY OTHERS)
 STANDARD WATERMASTER LCR SYSTEM
 OPTIMUM WATERMASTER LCR SYSTEM



LCR P1.06 TERMINATION AT SMALL ELECTRICAL FIXTURE
 STANDARD WATERMASTER LCR SYSTEM
 OPTIMUM WATERMASTER LCR SYSTEM



LCR P1.07 DECK ATTACHMENT

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM

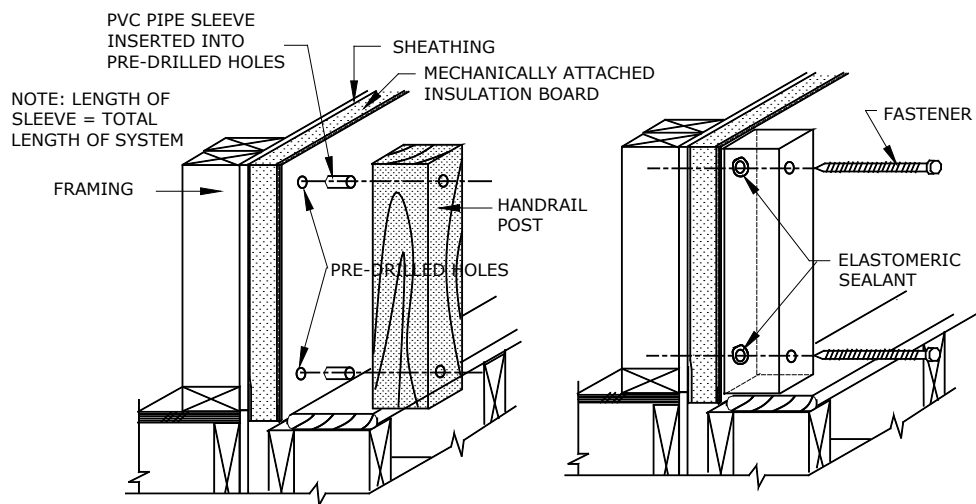
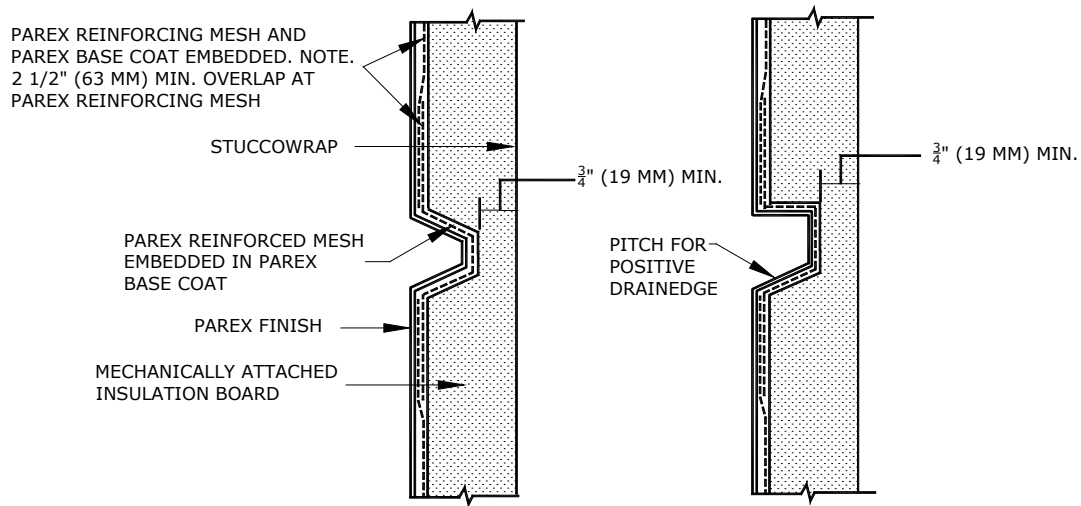


ILLUSTRATION "A"

ILLUSTRATION "B"

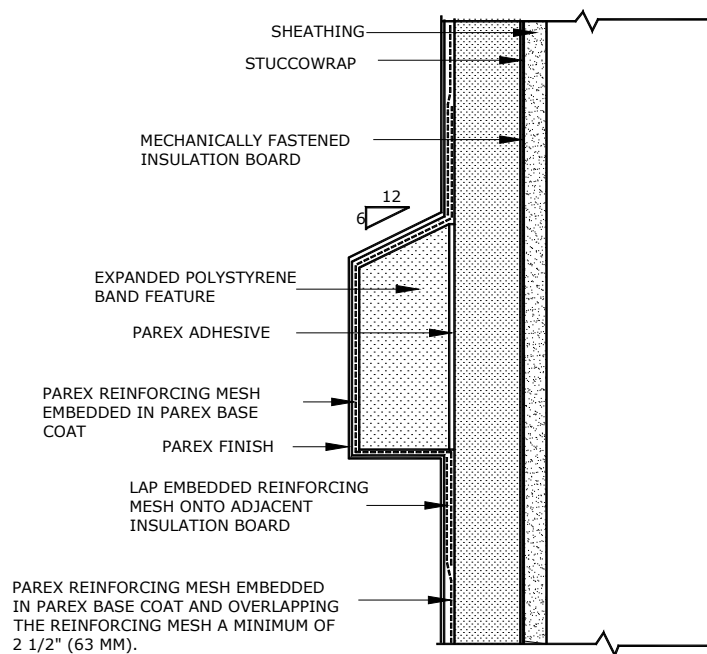
LCR P1.08 HANDRAIL ATTACHMENT (BY OTHERS)

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



LCR A1.01 AESTHETIC GROOVE / REVEAL

STANDARD WATERMASTER LCR SYSTEM
OPTIMUM WATERMASTER LCR SYSTEM



LCR A1.02 SMALL AESTHETIC BAND / PROJECTION

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