

R-TRAC

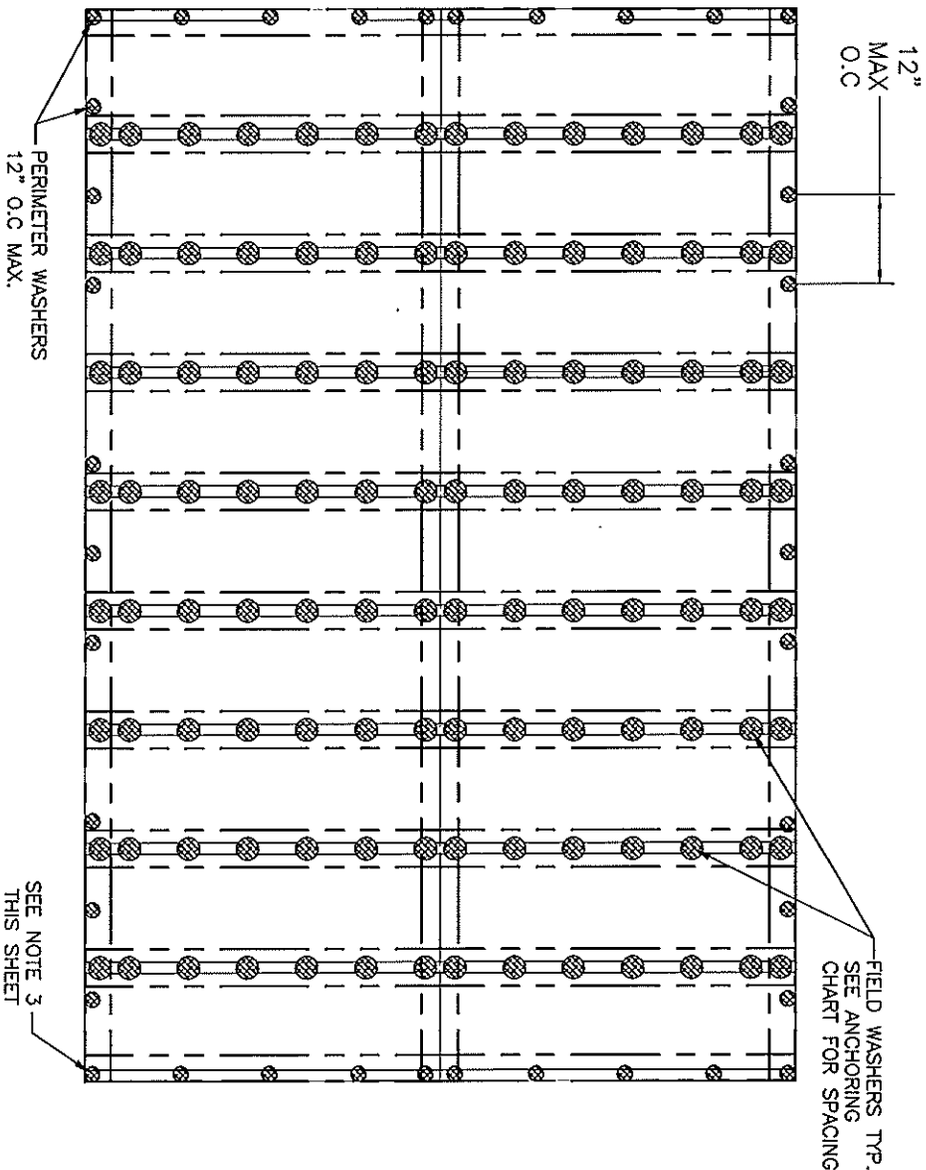
(H.V.H.Z.) ATTACHMENT SYSTEMS

1 JOHNSON ST. SUITE 118 CARTERSVILLE, GA. 30120 PHONE 855-684-6178

TABLE A

RMAX FOAM ANCHORING CHART			
DESIGN PRESSURE (PSF)	STUD GAUGE	FIELD WASHER ON CENTER	
25.0	15	16.00	2" DIA
30.0			
35.0			
40.0			
45.0			
50.0	18	16.00	2" DIA
55.0			
60.0			
65.0			
70.0			
75.0	N/A	N/A	N/A
80.0			
85.0			
90.0			
95.0			
100.0	15	12.00	2" DIA
105.0			
110.0			
115.0			
120.0			

- NOTES:
- 3" RMAX PLASTIC WASHER WITH #10X3" GRIP DECK SCREW FOR 2" RMAX FOAM AND #10X4" GRIP DECK SCREW FOR 3" RMAX FOAM.
 - 2" PLASTIC GRIP CBW2 WASHER WITH #10X4" GRIP DECK SCREW WHEN USING 3" RMAX OR #10X3" GRIP DECK SCREW WHEN USING 2" RMAX.
 - RMAX FOAM PERIMETER TO BE ANCHORED WITH 2" PLASTIC GRIP CBW2 WASHER WITH #10X4" GRIP DECK SCREW WHEN USING 3" RMAX OR #10X3" GRIP DECK SCREW WHEN USING 2" RMAX.



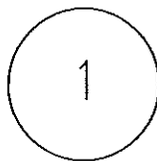
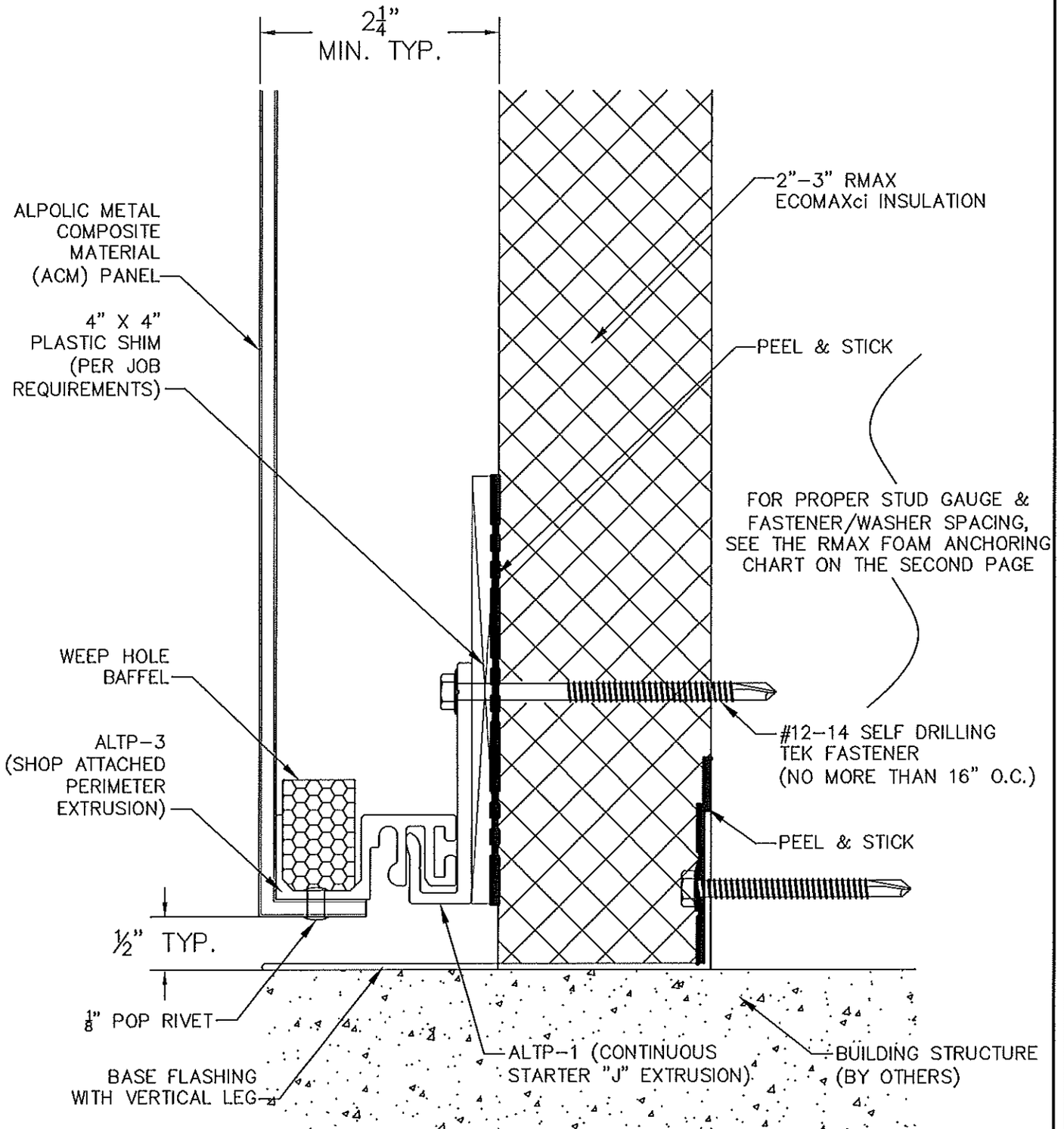
RMAX ECOMAXci PANEL INSTALLATION

ACCU-TRAC® IS A PATENTED WALL PANEL ATTACHMENT SYSTEM AND MAY NOT BE REPRODUCED OR DUPLICATED WITHOUT PRIOR WRITTEN APPROVAL. (US PATENT # 7,716,891 B2)

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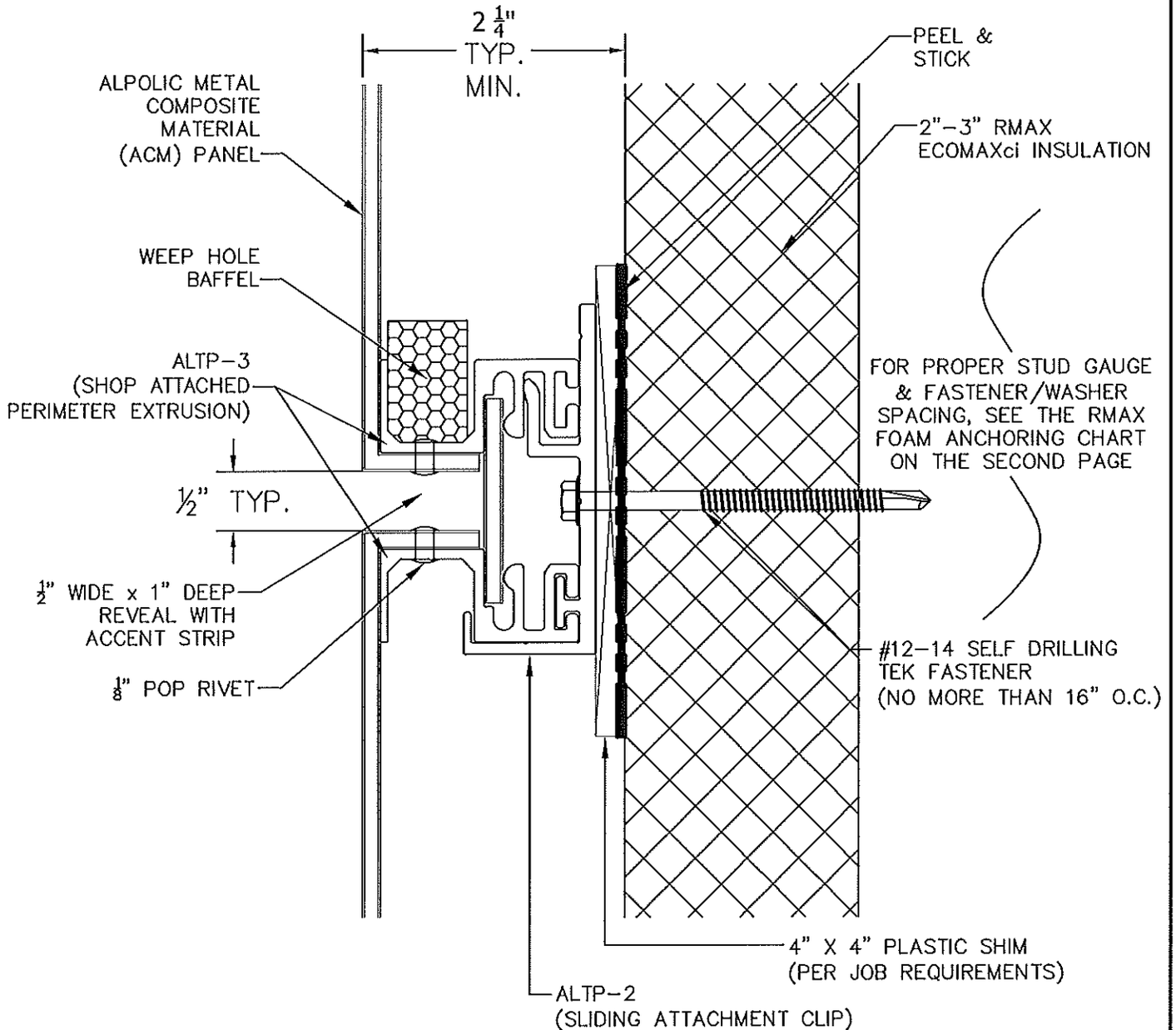
1 SILL TERMINATION
SCALE: NONE

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2

TYP. HORIZONTAL JT.

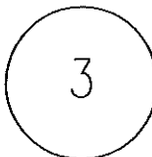
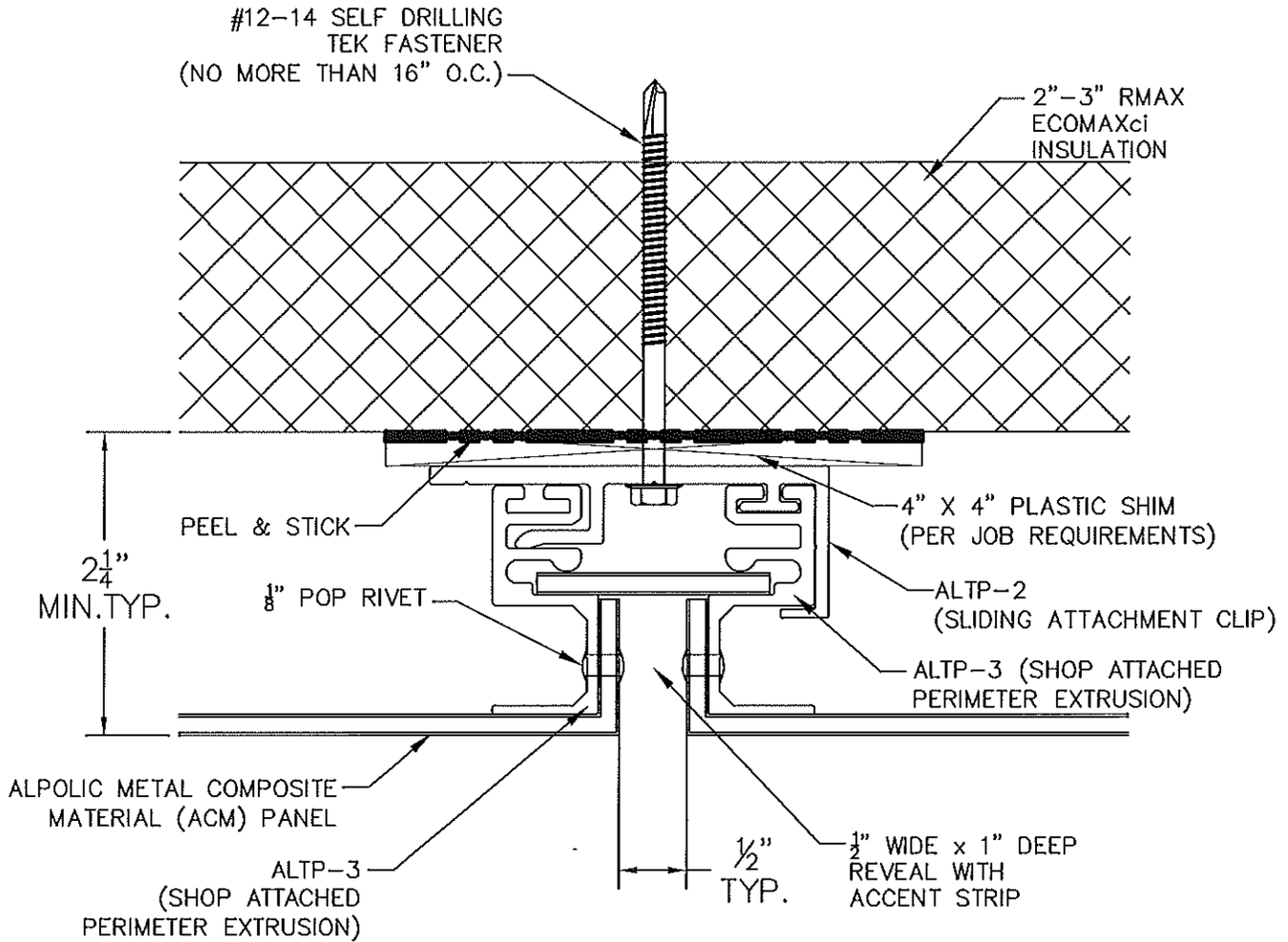
SCALE: NONE

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FOR PROPER STUD GAUGE &
FASTENER/WASHER SPACING,
SEE THE RMAX FOAM ANCHORING
CHART ON THE SECOND PAGE

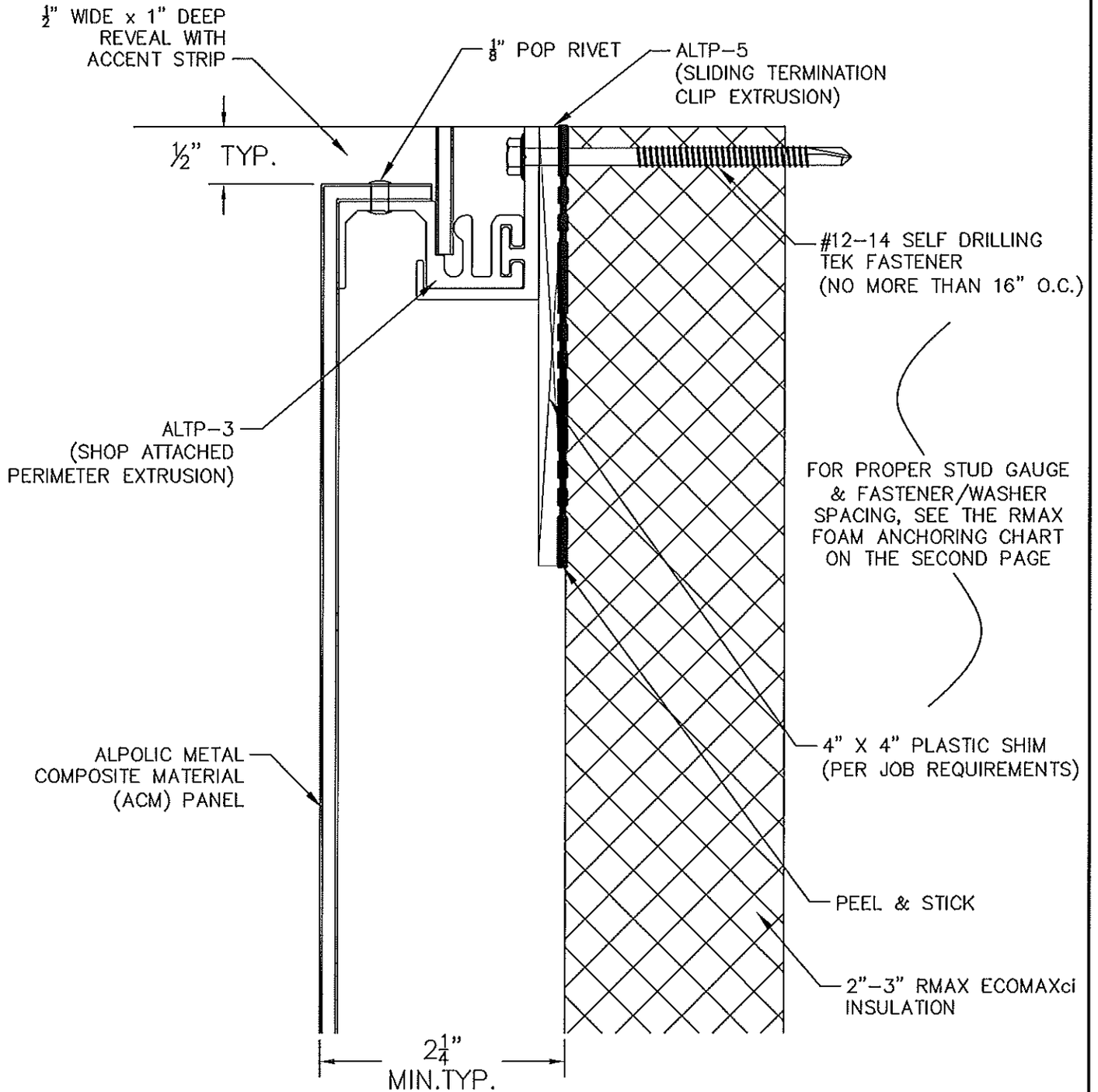


3 TYP. VERTICAL JT.
SCALE: NONE

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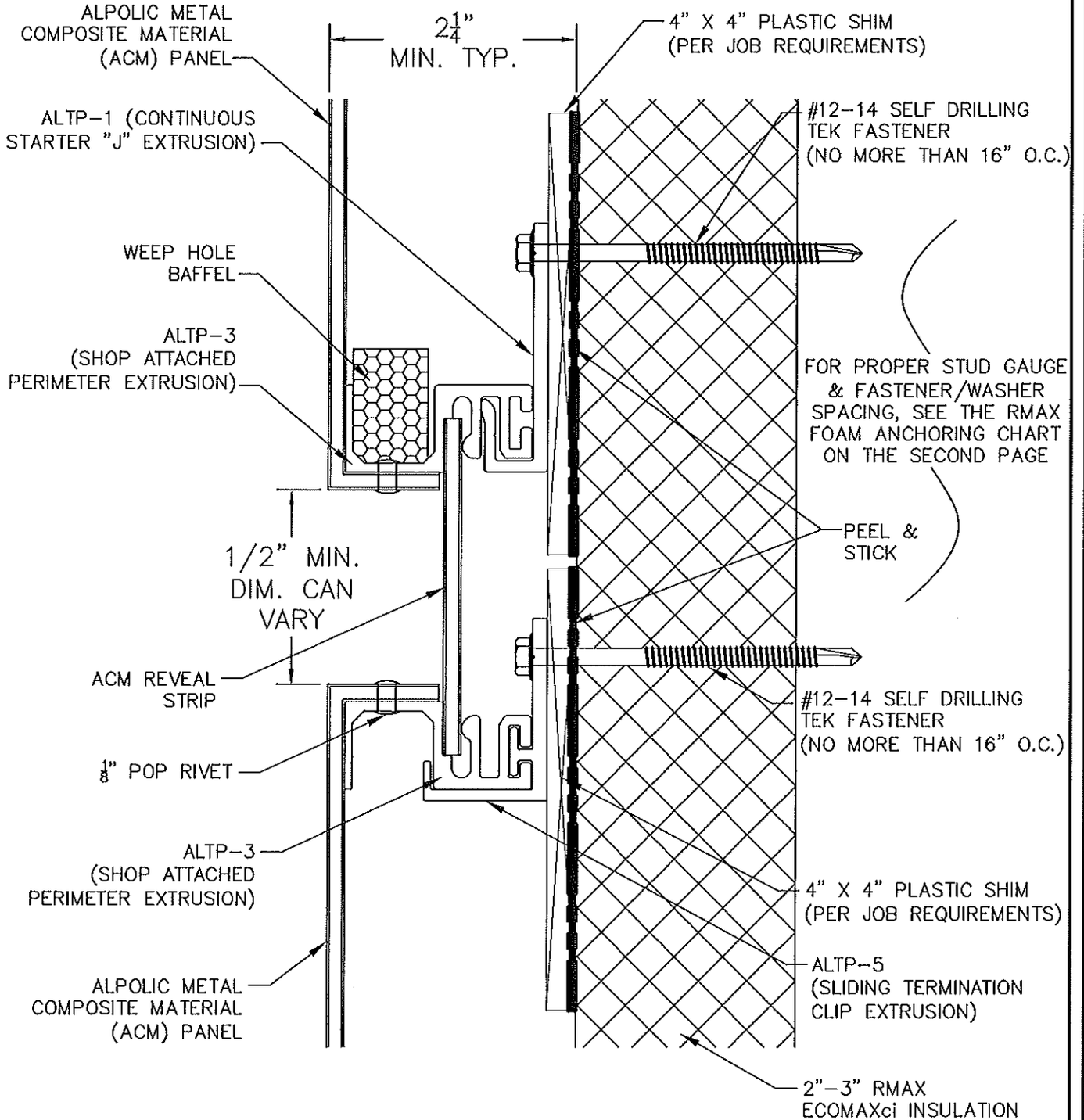
HEAD TERMINATION

SCALE: NONE

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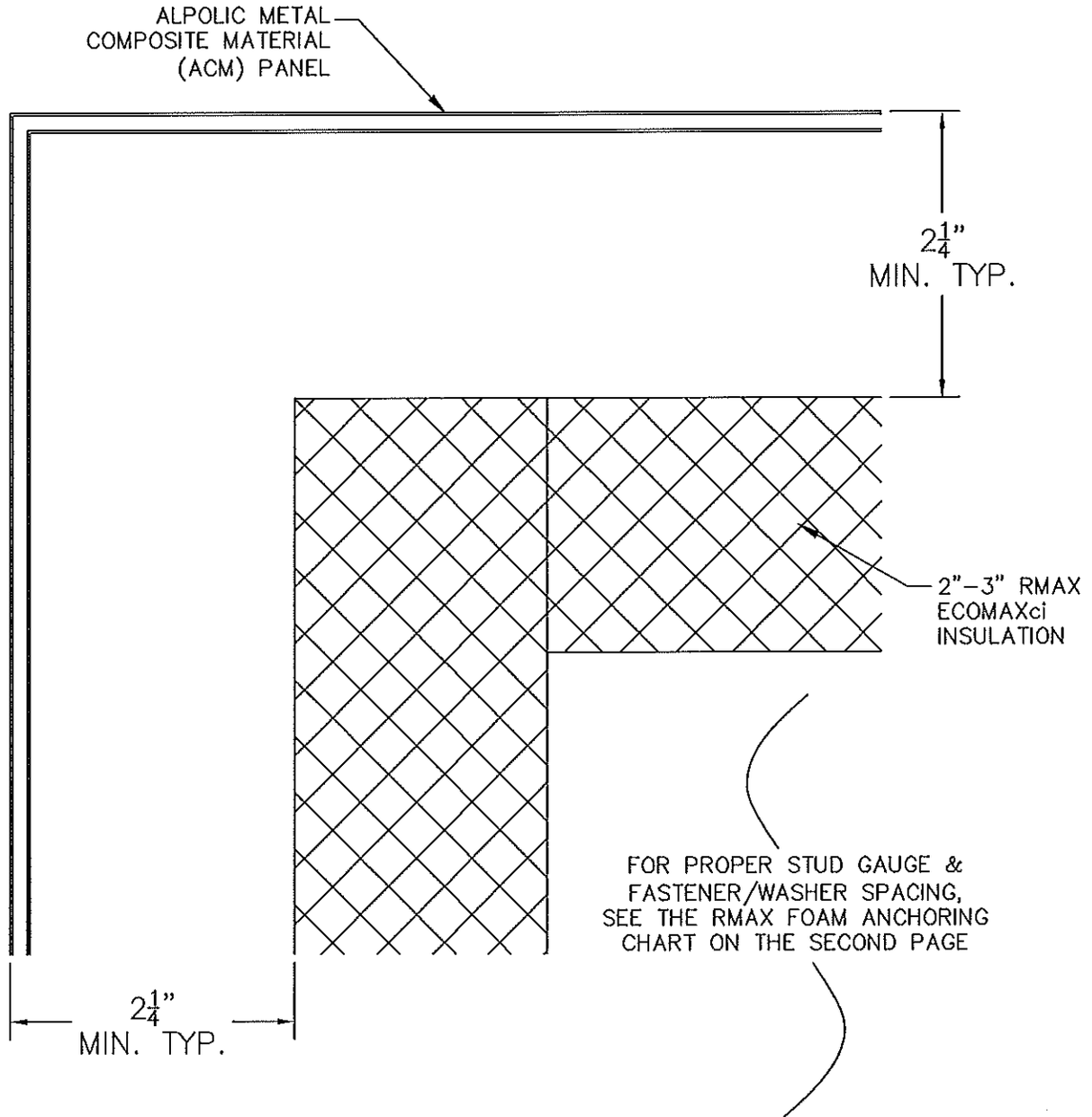
5

TYP. CUSTOM WIDTH REVEAL JT.
SCALE: NONE

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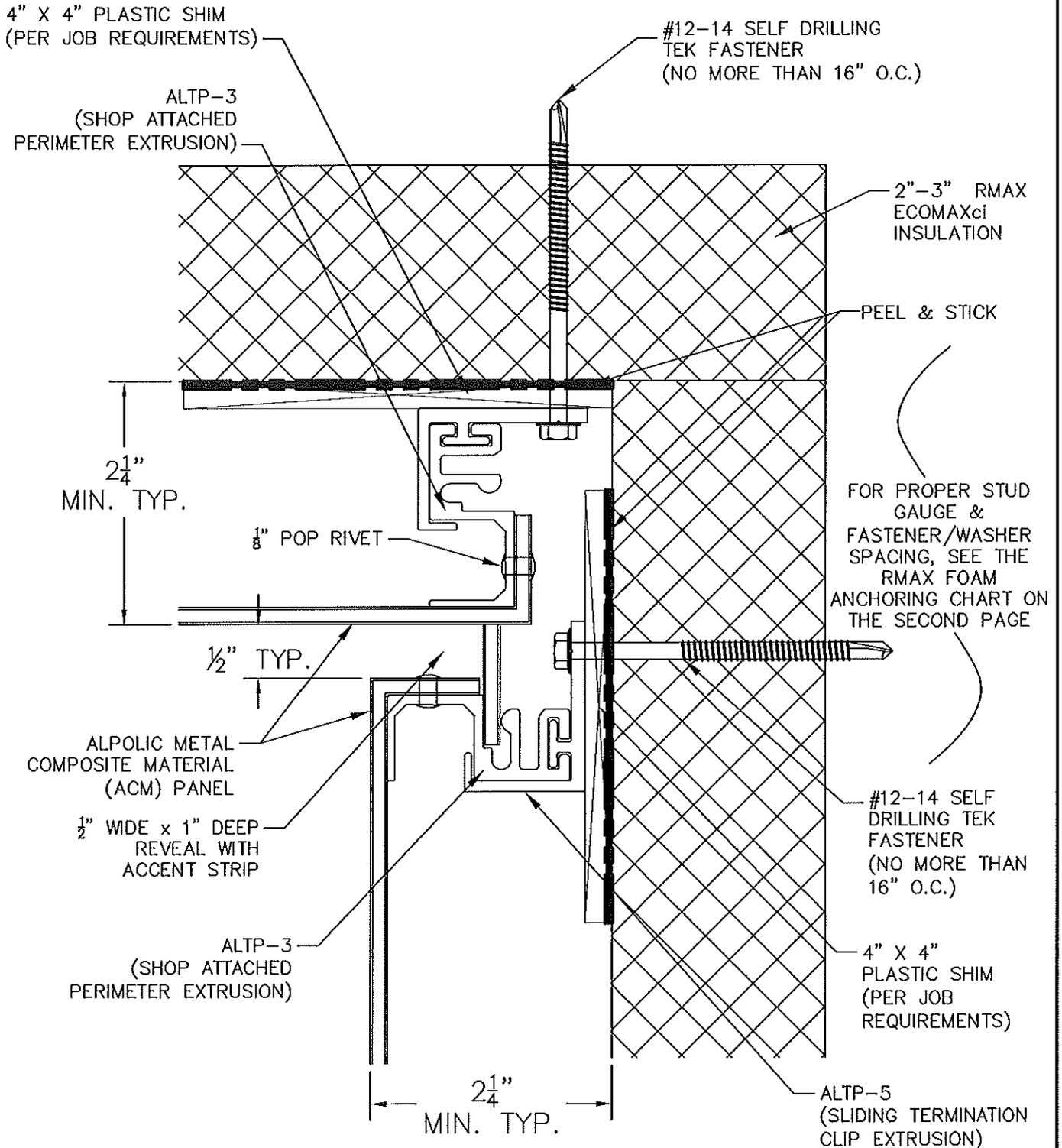
6

OUTSIDE CORNER
SCALE: NONE

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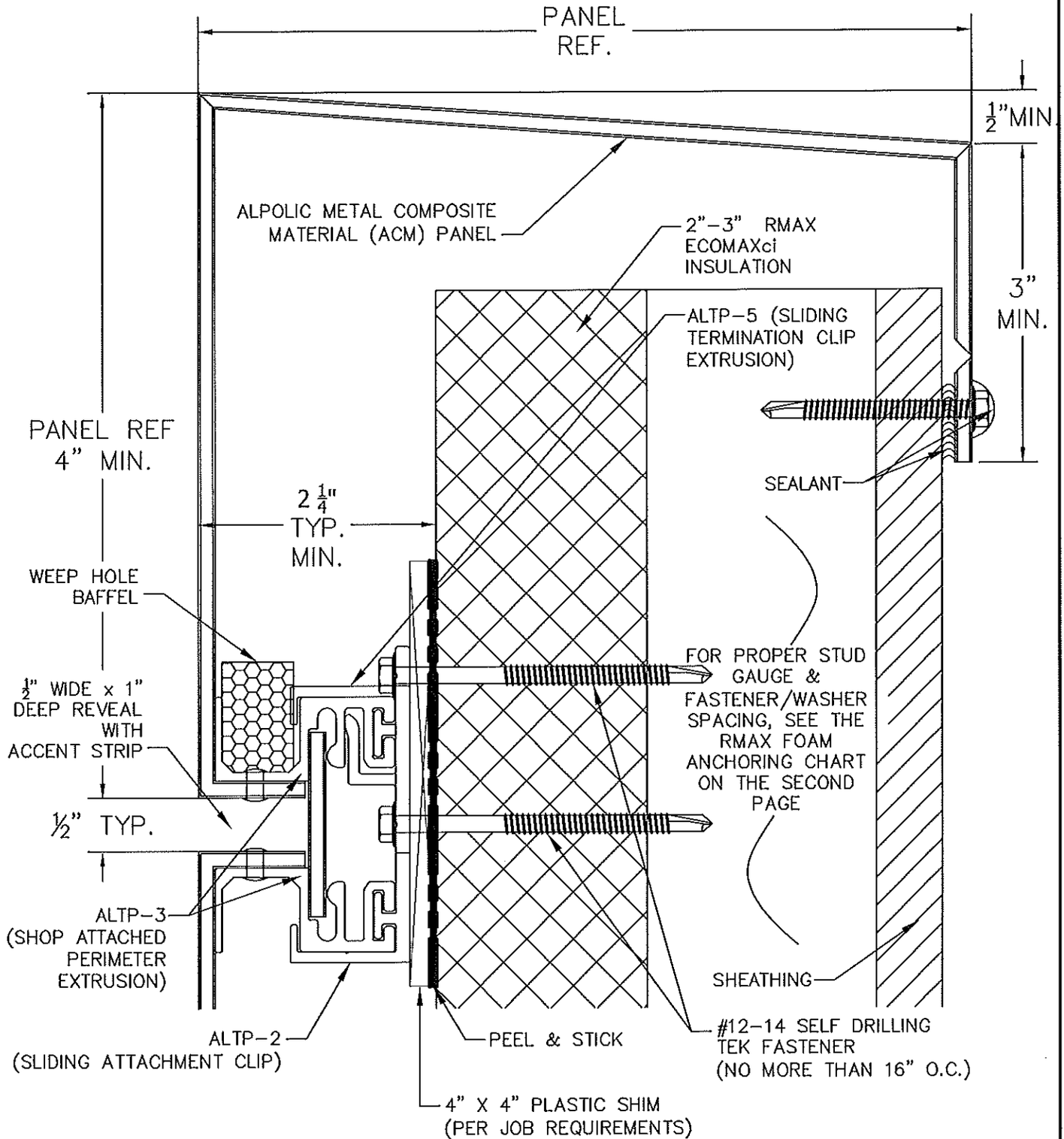


7

SOFFIT CONDITION
SCALE: NONE

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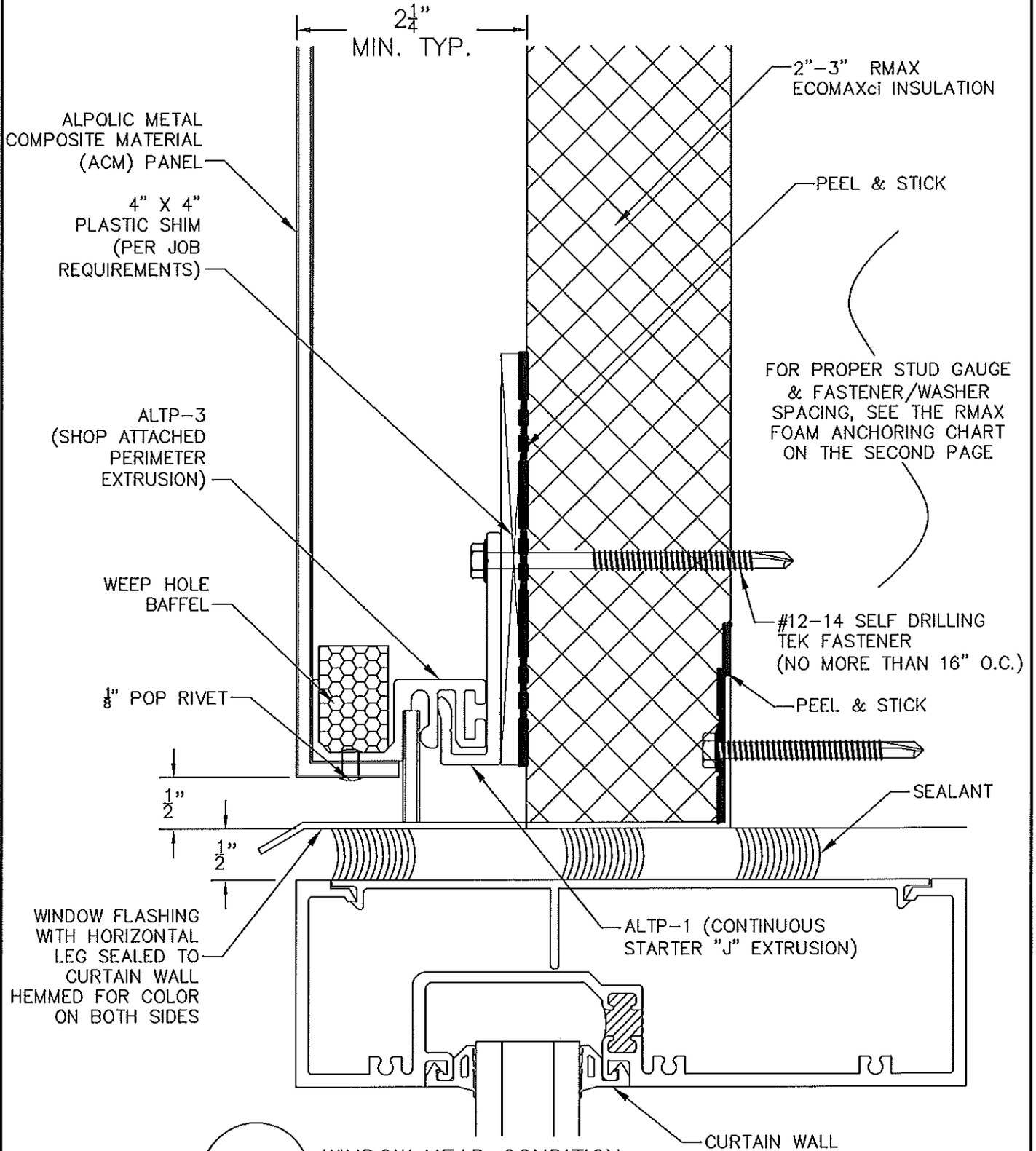


8 PARAPET CONDITION
SCALE: NONE

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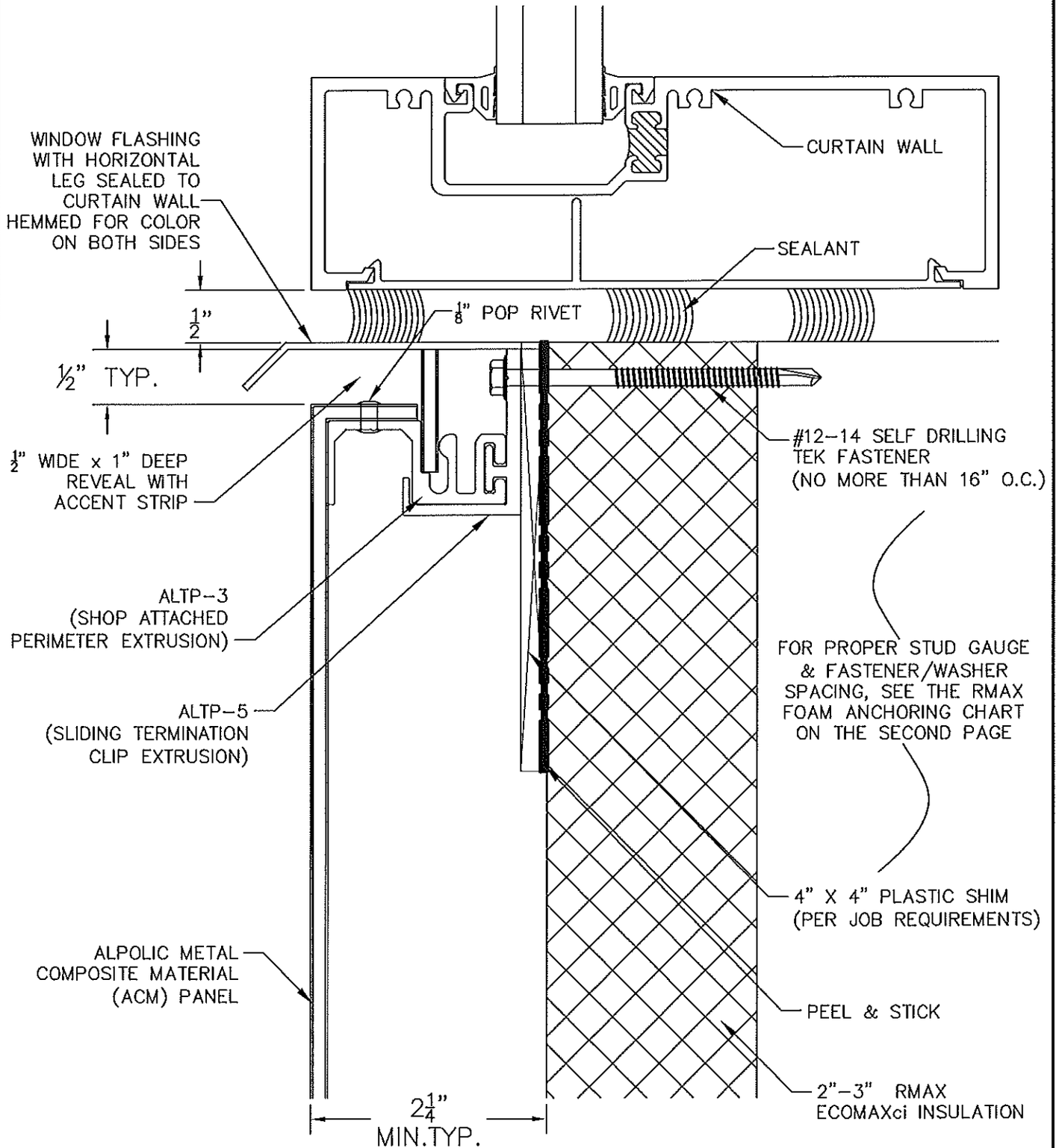
9

WINDOW HEAD CONDITION
SCALE: NONE

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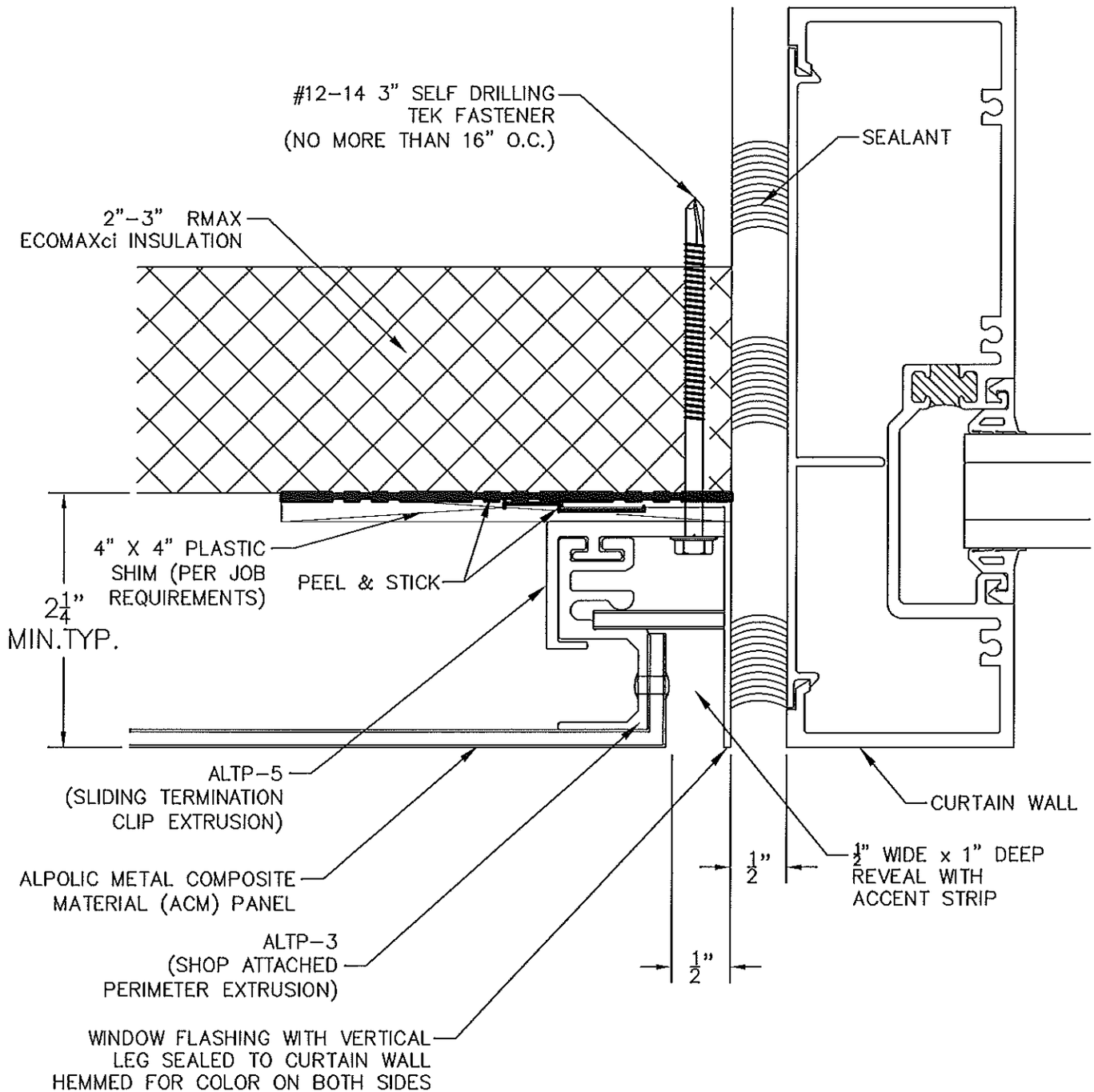
WINDOW SILL CONDITION
SCALE: NONE

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FOR PROPER STUD GAUGE &
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CHART ON THE SECOND PAGE



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WINDOW JAM CONDITION

SCALE: NONE

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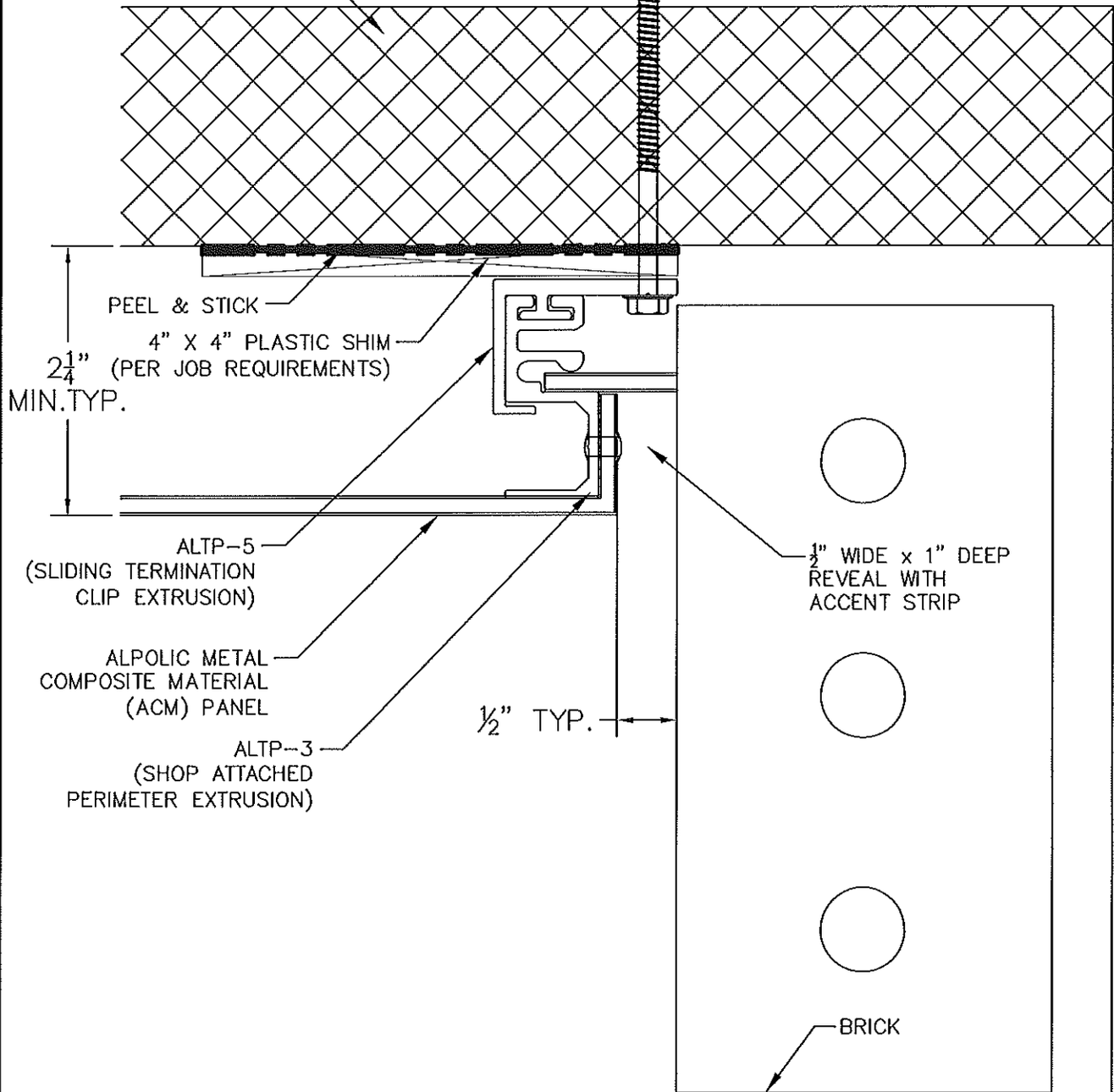
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#12-14 SELF DRILLING
TEK FASTENER
(NO MORE THAN 16" O.C.)

2"-3" RMAX
ECOMAXci INSULATION



12A

JAM CONDITION @ BRICK - DRY SEAL DETAIL
SCALE: NONE

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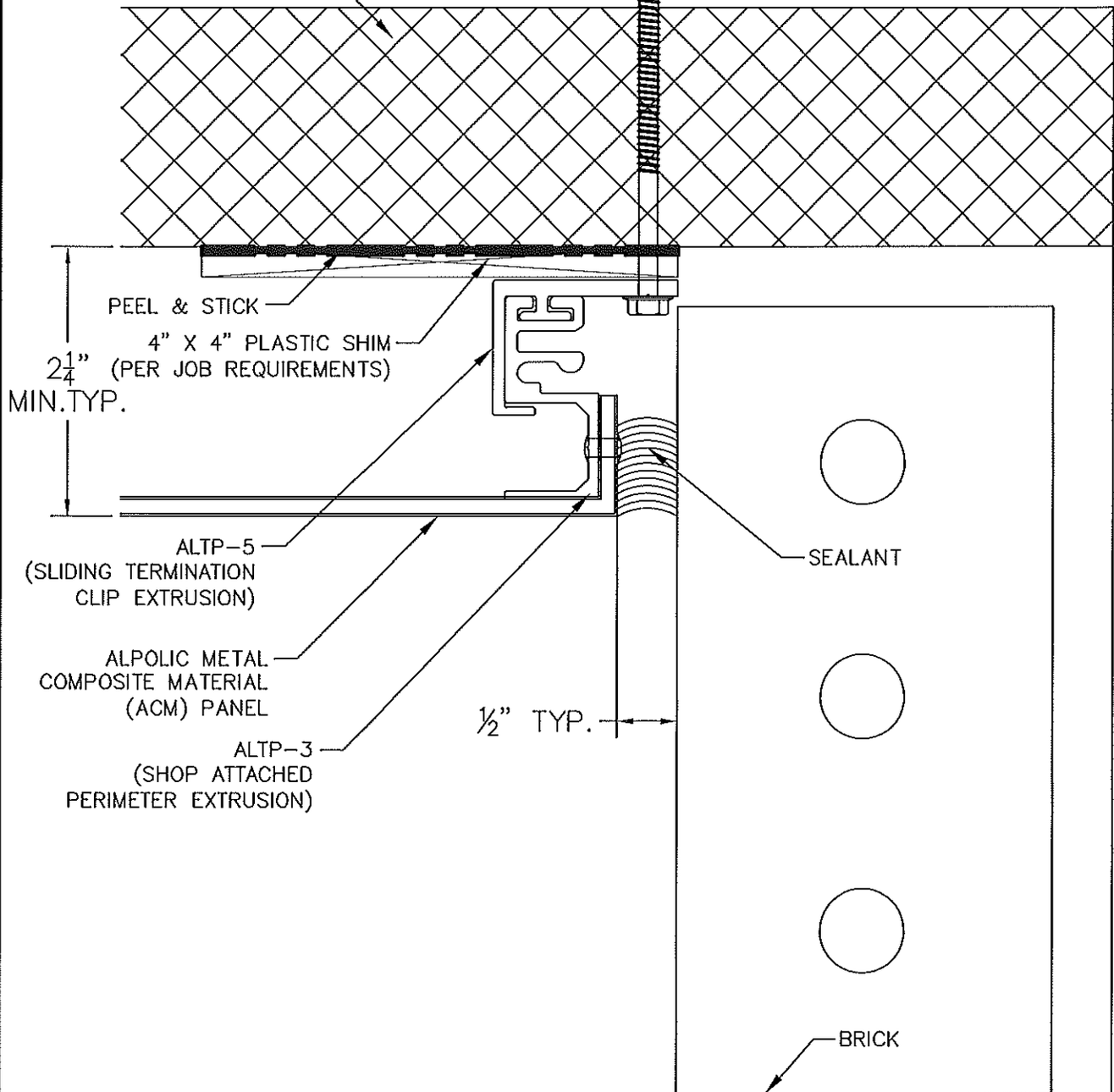
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#12-14 SELF DRILLING
TEK FASTENER
(NO MORE THAN 16" O.C.)

2"-3" RMAX
ECOMAXci INSULATION



12B

JAM CONDITION @ BRICK - WET SEAL DETAIL

SCALE: NONE

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