



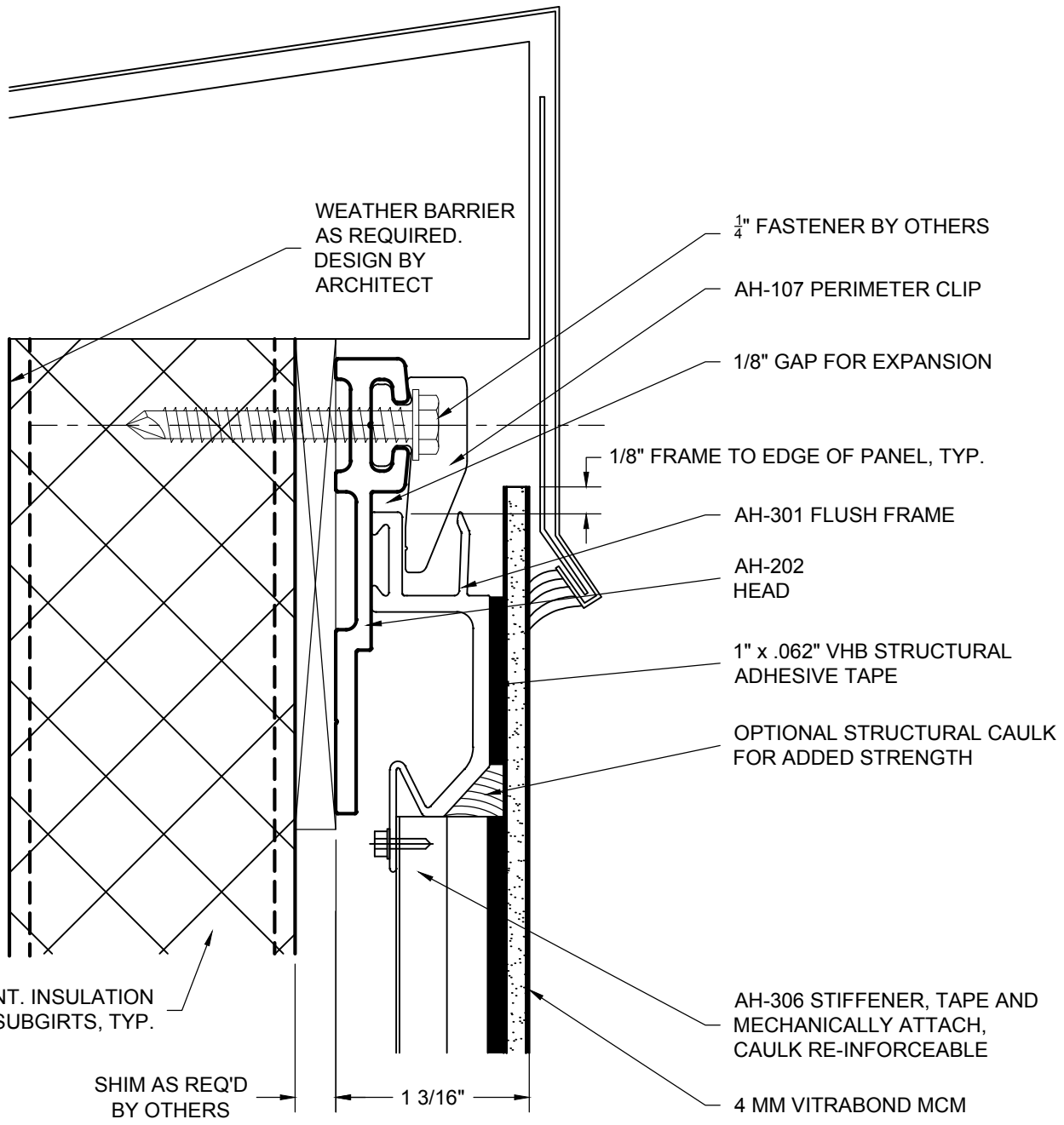
NOTES:

VERTICAL REVEAL MAY BE .080" MIN. REGARDLESS IF PROGRESSIVE OR NON-PROGRESSIVE

HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY

6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED

Sheet 1	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM SYSTEM ISOMETRICS	  www.fairview-na.com
	Date Drawn 10/15/2018			
	Revisions No. _____ Date _____ No. _____ Date _____			
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



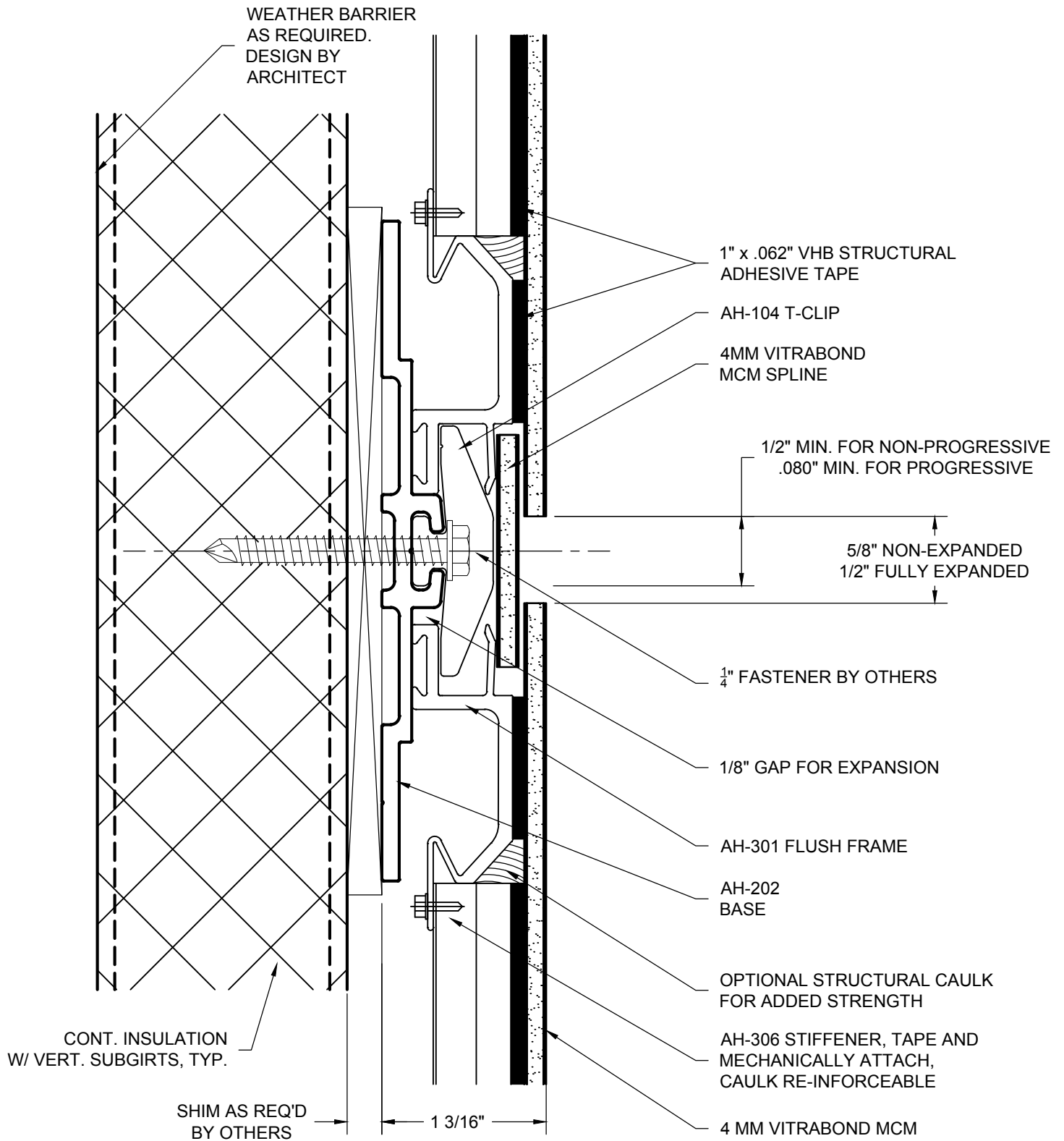
NOTES:

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HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY

6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED

Sheet 2	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM TYPICAL HEAD DETAIL	  www.fairview-na.com
	Date Drawn 10/15/2018			
	Revisions No. _____ Date _____ No. _____ Date _____			
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


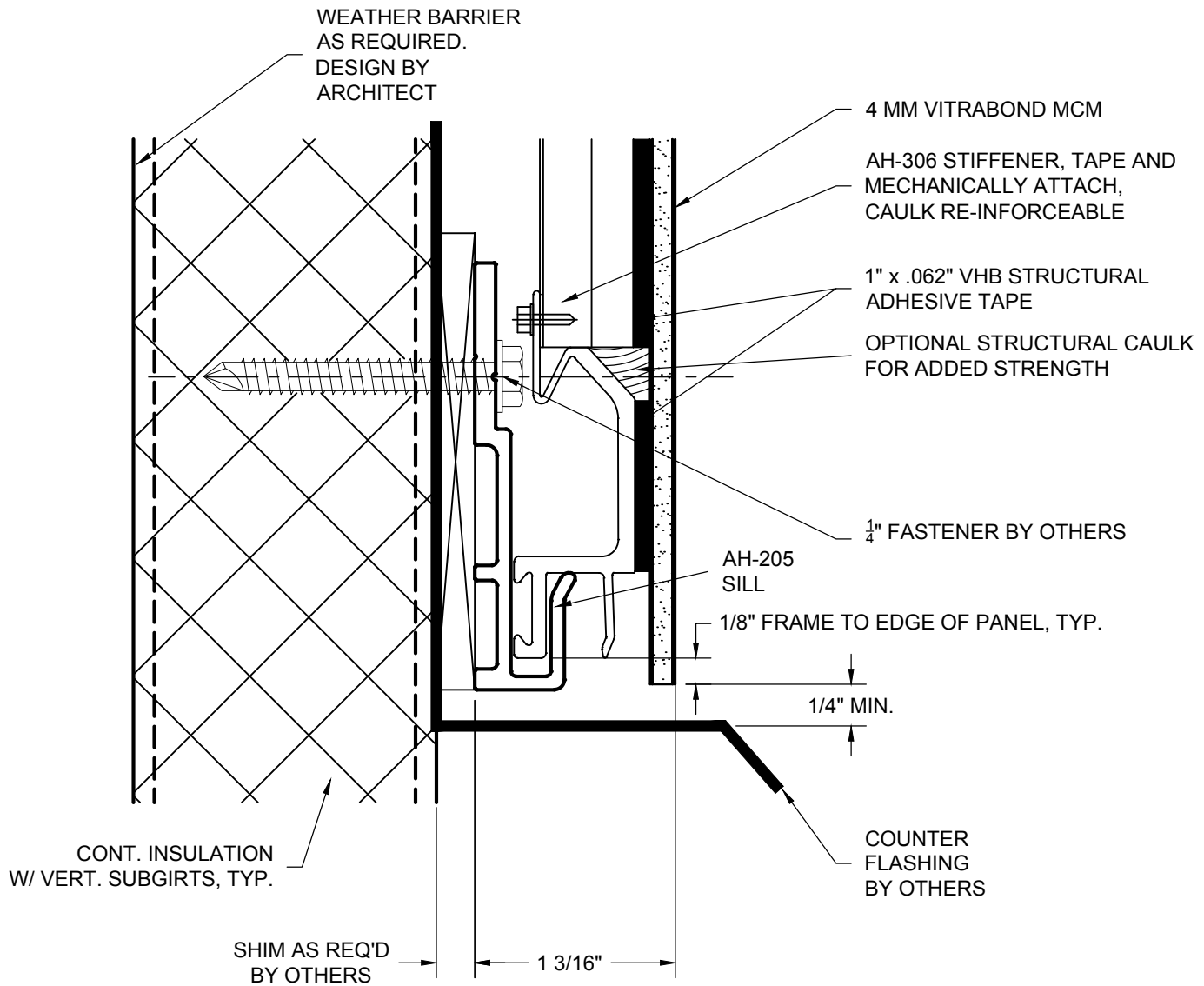
NOTES:

VERTICAL REVEAL MAY BE .080" MIN. REGARDLESS IF PROGRESSIVE OR NON-PROGRESSIVE

HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY

6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED

Sheet 3	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM TYPICAL HORIZONTAL DETAIL	 <p>© Copyright Fairview Architectural LLC - Patented and/or Patent Pending www.fairview-na.com</p>
	Date Drawn 10/15/2018			
	Revisions			
	No. _____ Date _____ No. _____ Date _____			





NOTES:

VERTICAL REVEAL MAY BE .080" MIN. REGARDLESS IF PROGRESSIVE OR NON-PROGRESSIVE

HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY

6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED

Sheet 4	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM TYPICAL SILL DETAIL	  <small>www.fairview-na.com</small>
	Date Drawn 10/15/2018			
	Revisions No. _____ Date _____ No. _____ Date _____			
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CONT. INSULATION
W/ VERT. SUBGIRTS, TYP.

#10 X 3/4"
SELF DRILLING
TEK SCREW

WEATHER BARRIER
AS REQUIRED.
DESIGN BY
ARCHITECT

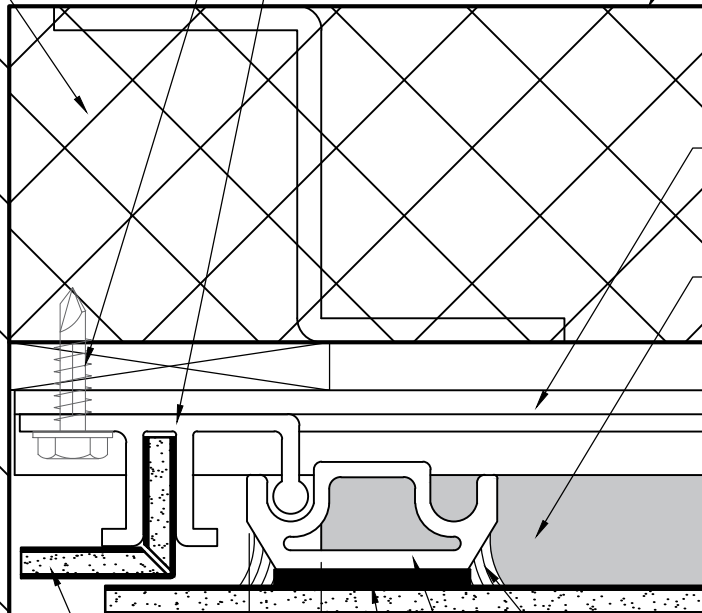
AH-304
STARTER CLIP X 2.5"

HORIZONTAL
AH-202 BASE

AH-301 FLUSH FRAME
(BEYOND)

SHIM AS REQ'D

1 3/16"



4 MM VITRABOND MCM

OPTIONAL
STRUCTURAL
CAULK FOR
ADDED STRENGTH

AH-306 STIFFENER, TAPE AND
MECHANICALLY ATTACH.
OPTIONALLY CAULK
RE-INFORCEABLE

1" x .062" VHB
STRUCTURAL
ADHESIVE TAPE



3/4"
1 1/8"
1/2"
4MM VITRABOND
FORMED MCM
SPLINE

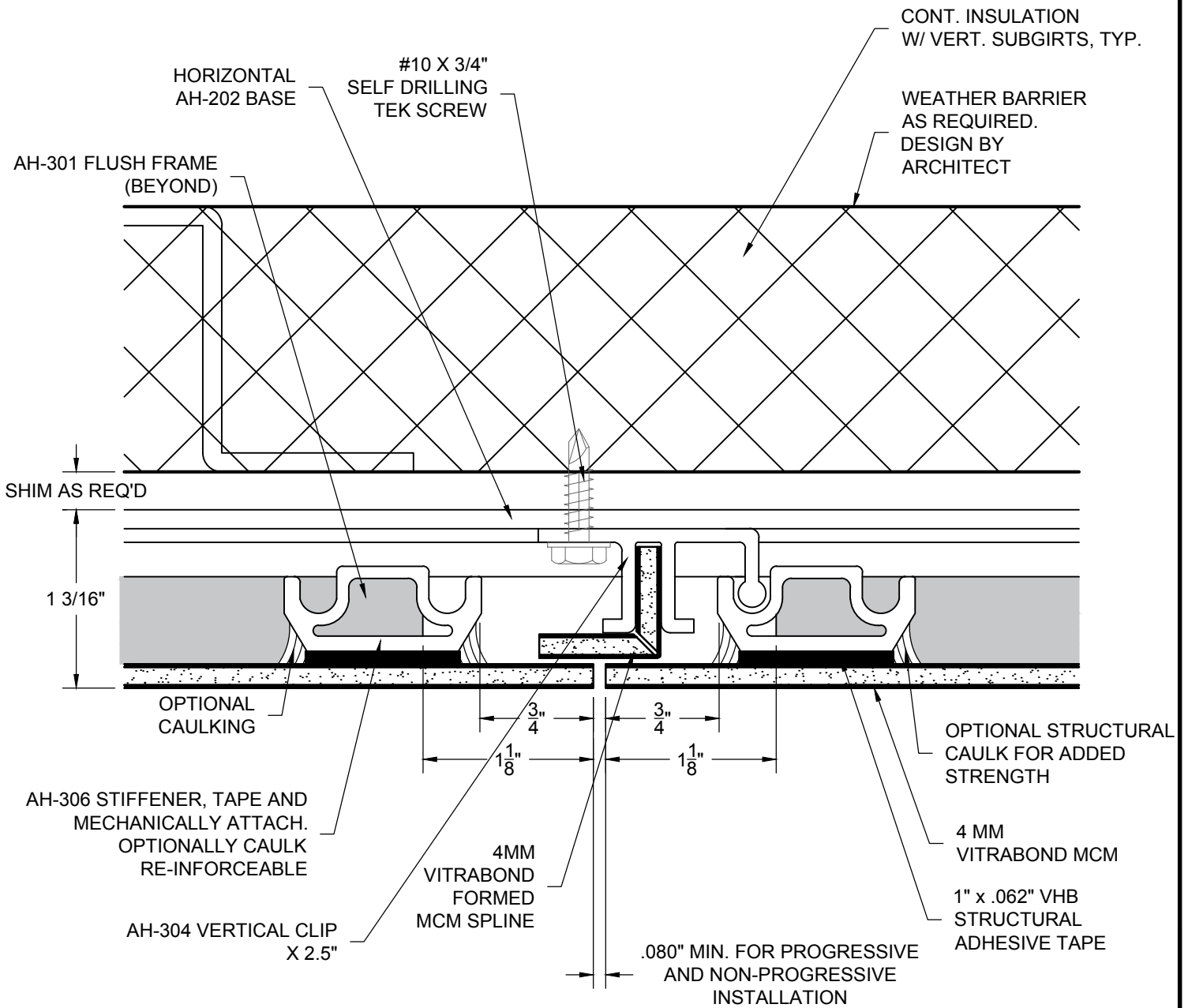
NOTES:

VERTICAL REVEAL MAY BE .080"
MIN. REGARDLESS IF PROGRESSIVE
OR NON-PROGRESSIVE

HORIZONTAL REVEAL GAP MUST
BE 1/2" MINIMUM TO REPLACE
PANELS NON-PROGRESSIVELY

6MM VITRABOND OR
125" VITRAPLATE
MAY ALSO BE USED

Sheet 5	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM VERTICAL JAMB DETAIL - START	  <small>www.fairview-na.com</small>
	Date Drawn 10/15/2018			
	Revisions			
	No. _____ Date _____ No. _____ Date _____			
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



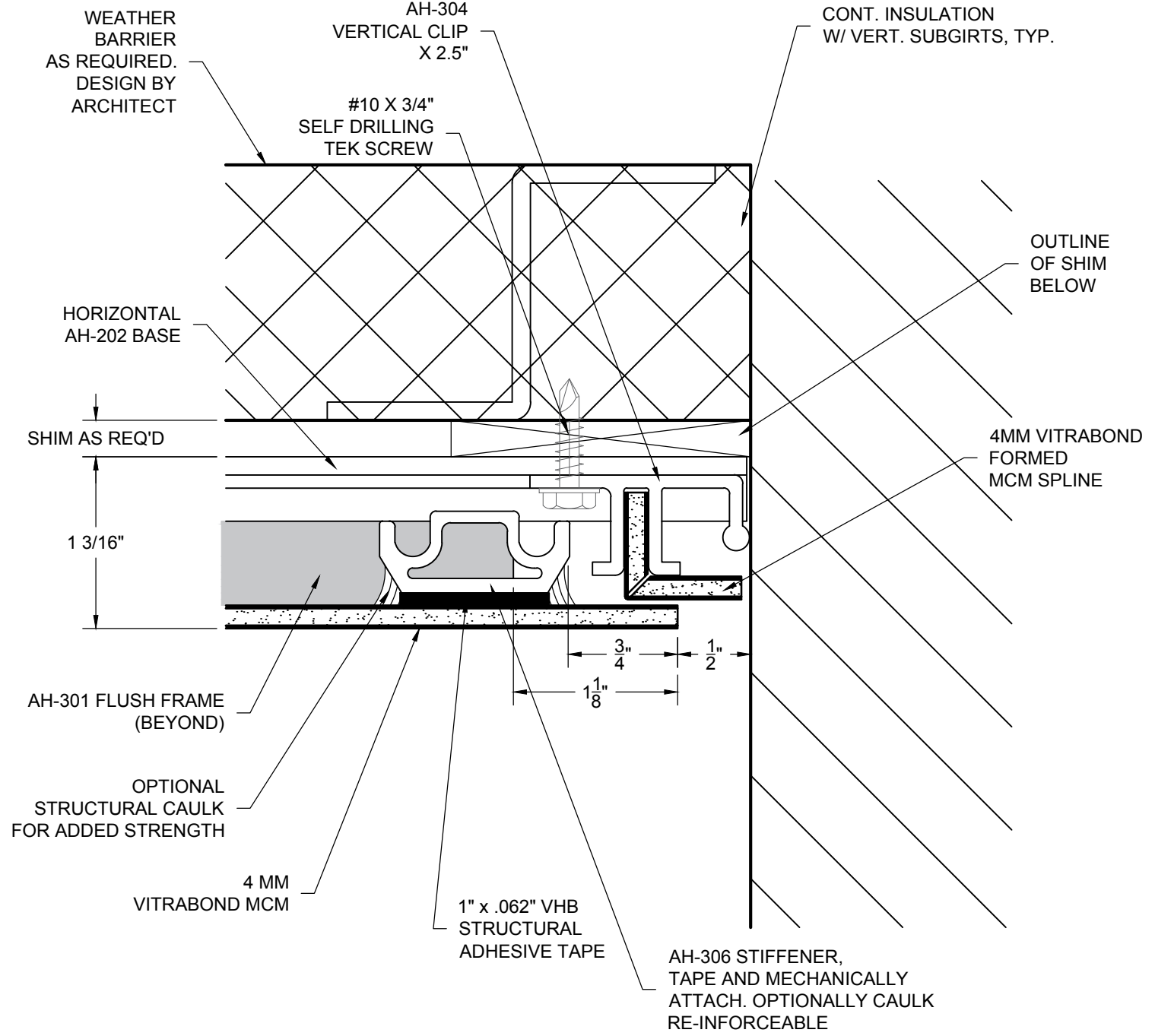
NOTES:

VERTICAL REVEAL MAY BE .080" MIN. REGARDLESS IF PROGRESSIVE OR NON-PROGRESSIVE

HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY



6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED

Sheet 6	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM TYPICAL VERTICAL DETAIL	  <small>www.fairview-na.com</small>
	Date Drawn 10/15/2018			
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NOTES:

VERTICAL REVEAL MAY BE .080" MIN. REGARDLESS IF PROGRESSIVE OR NON-PROGRESSIVE	HORIZONTAL REVEAL GAP MUST BE 1/2" MINIMUM TO REPLACE PANELS NON-PROGRESSIVELY	6MM VITRABOND OR 125" VITRAPLATE MAY ALSO BE USED
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Sheet 7	Drawn By JJ	Project Number DWG-01	Project ARROWHEAD FLUSH PANEL SYSTEM VERTICAL JAMB DETAIL - END	  <small>www.fairview-na.com</small>
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