

XKELEX X-Z19PF Aluminum Attachment System with Rivets



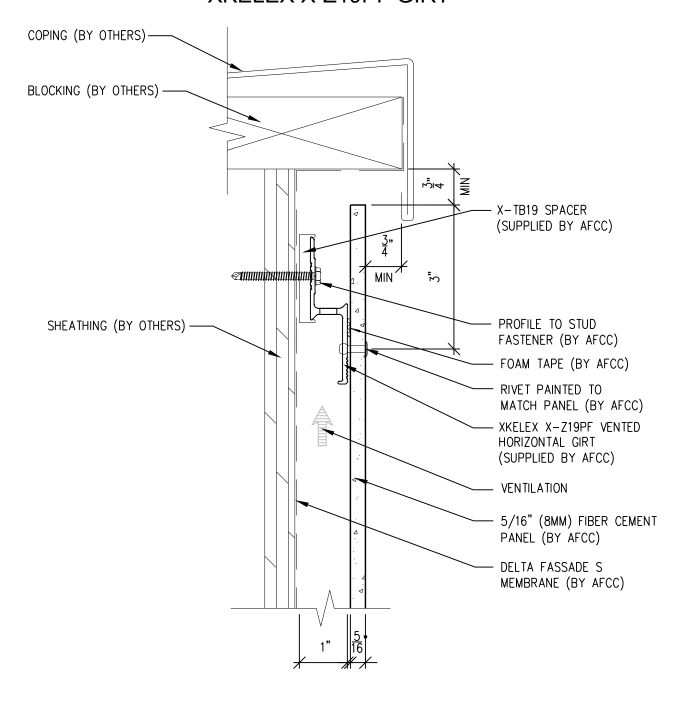


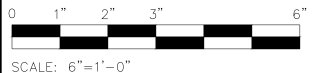


XKELEX Typical Details

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NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

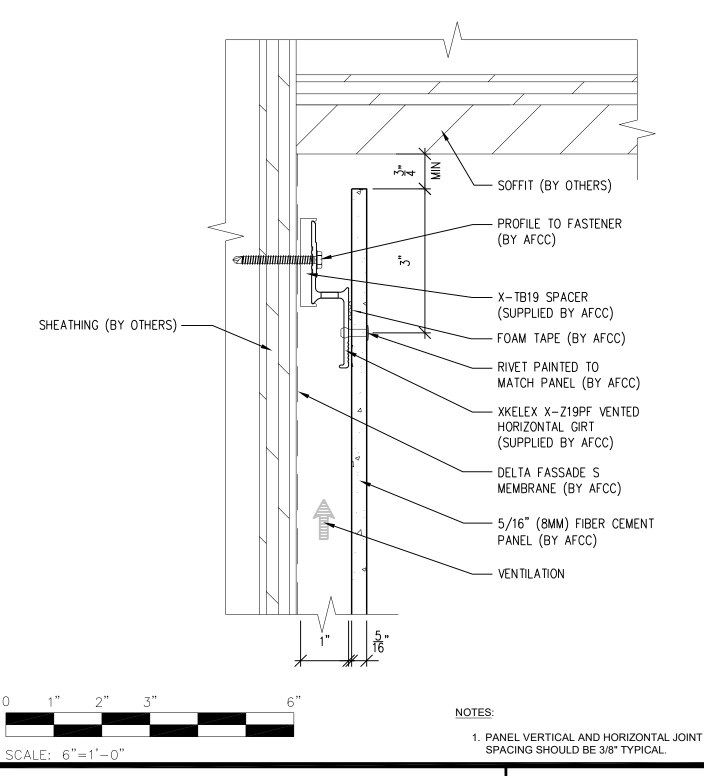


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Date: 11/19/2021

Ref.:

Top of Panel @ Coping



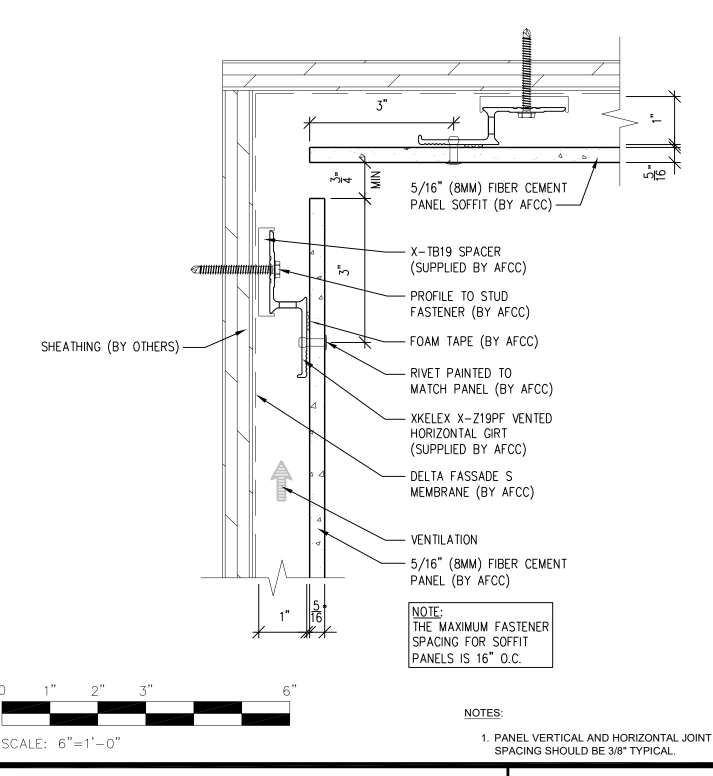


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Date: 11/19/2021

Ref.:

Top of Panel @ Soffit





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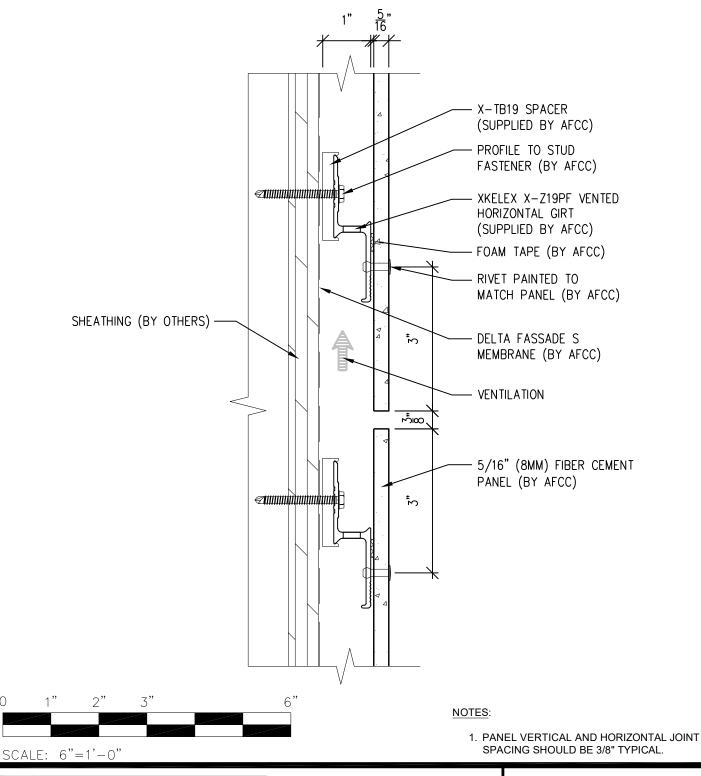
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Ref.:

Top of Panel @ F.C.P. Soffit

One-Layer Aluminum Attachment System

XKELEX X-Z19PF GIRT





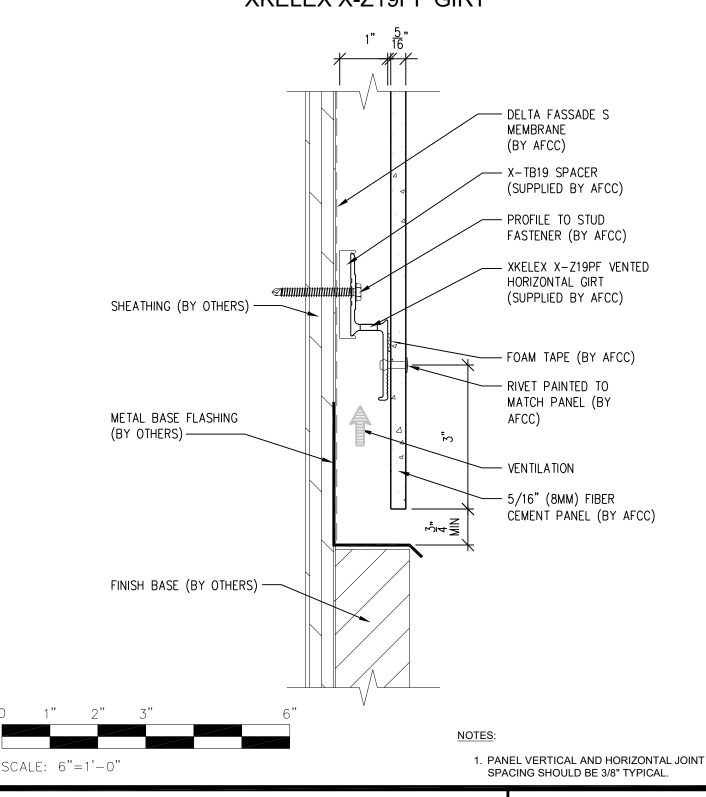
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Ref.:

Horizontal Panel Joint



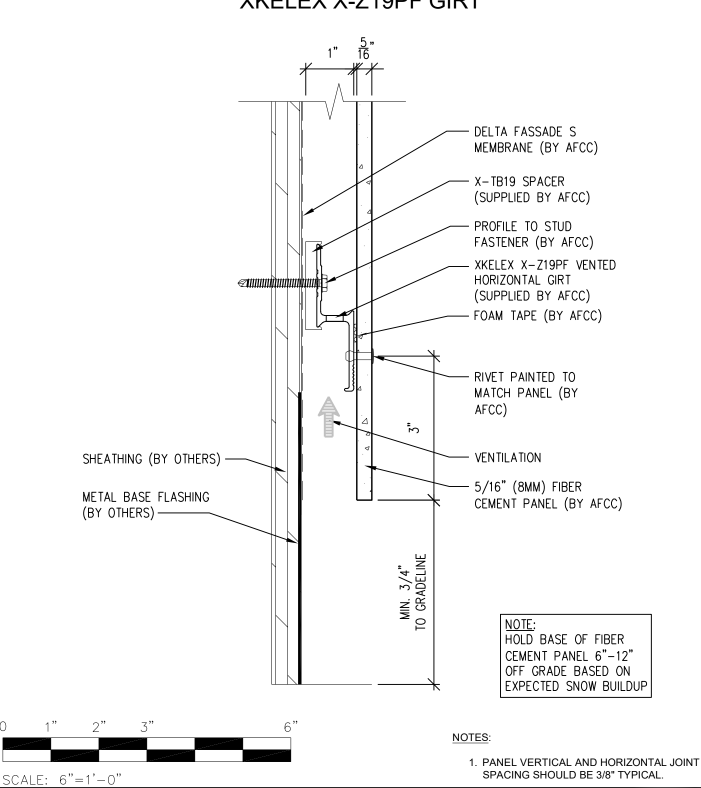


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Date: 11/19/2021

Ref.:

Bottom of Panel @ Wall Base



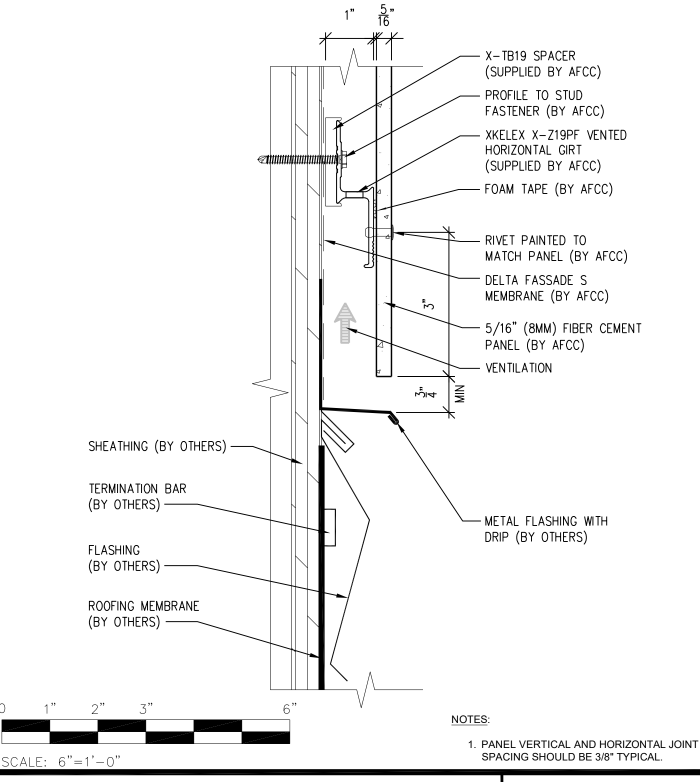


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Ref.:

Bottom of Panel @ **Open Termination**



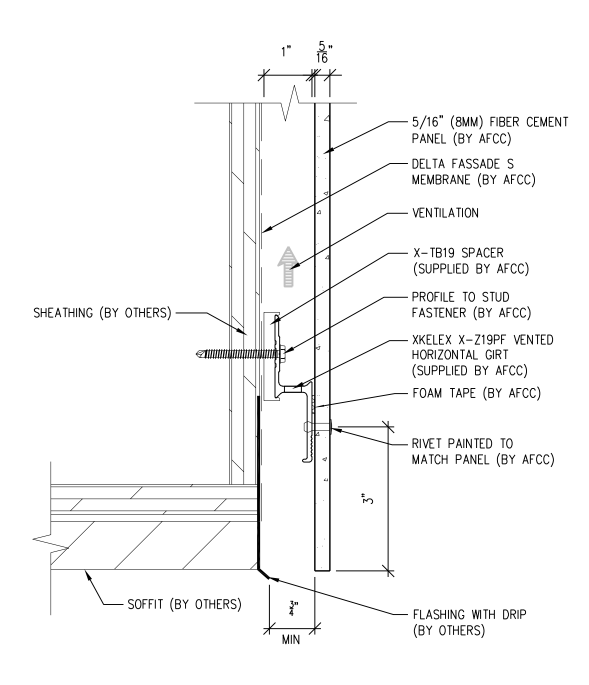


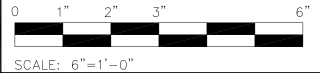
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Ref.:

Bottom of Panel @ Low Roof Flashing





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

Bottom of Panel @

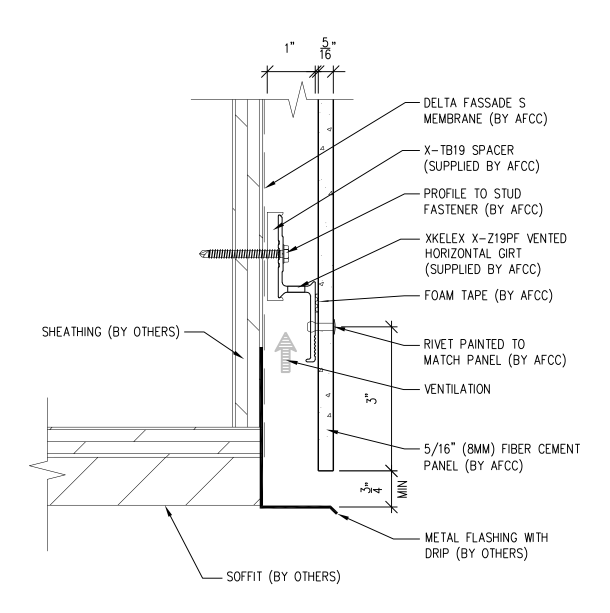


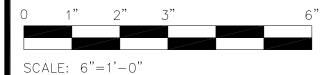
(303) 972-5107

Date: 11/19/2021

Soffit

Ref.:





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



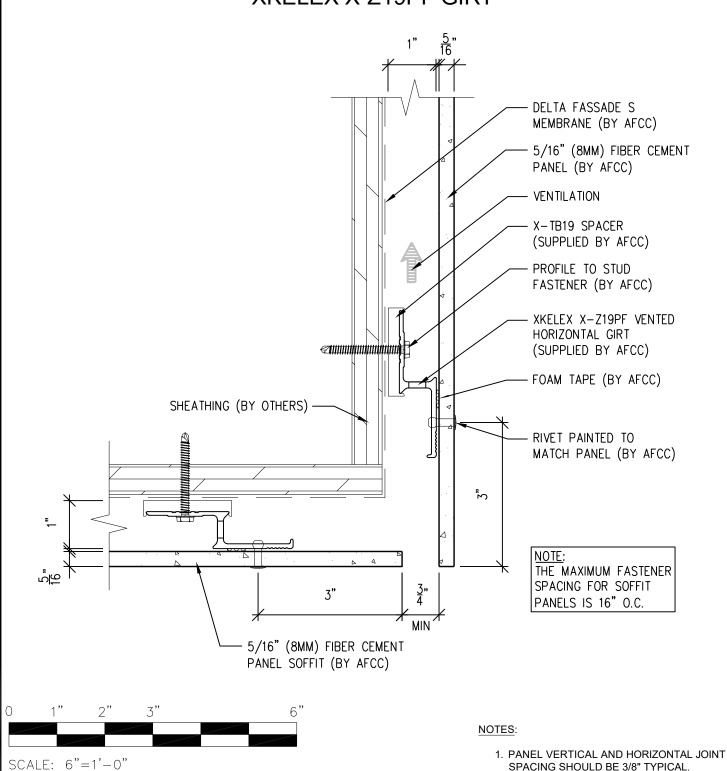
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Date: 11/19/2021

Ref.:

Bottom of Panel @ Soffit (Alternate)



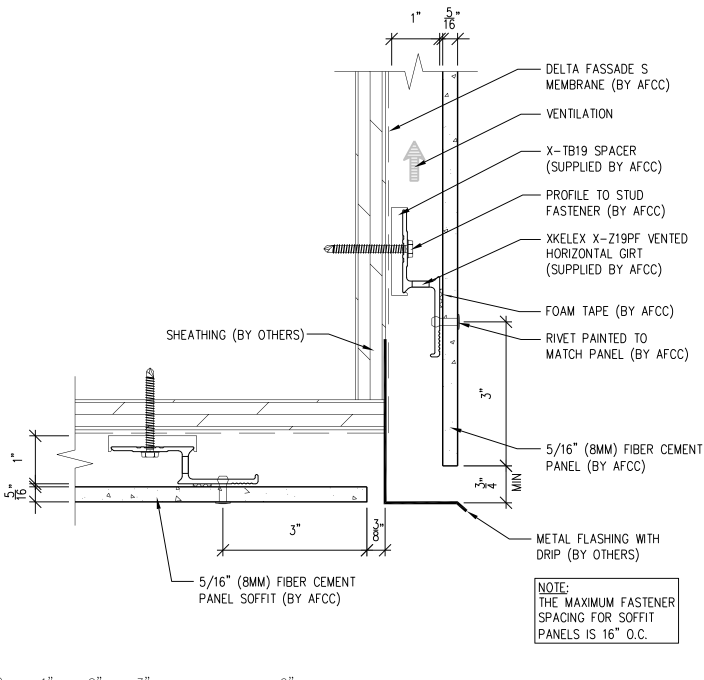


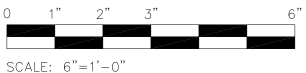
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Ref.:

Bottom of Panel @ F.C.P. Soffit





NOTES:

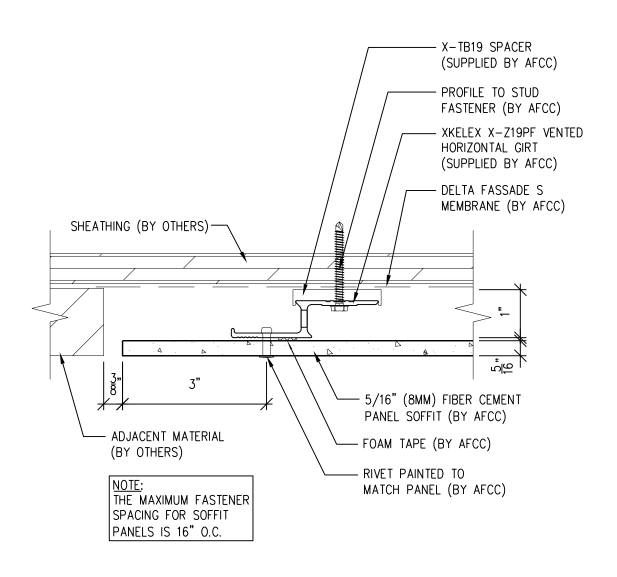
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

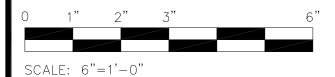


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Ref.:

Bottom of Panel @ F.C.P. Soffit (Alternate)





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

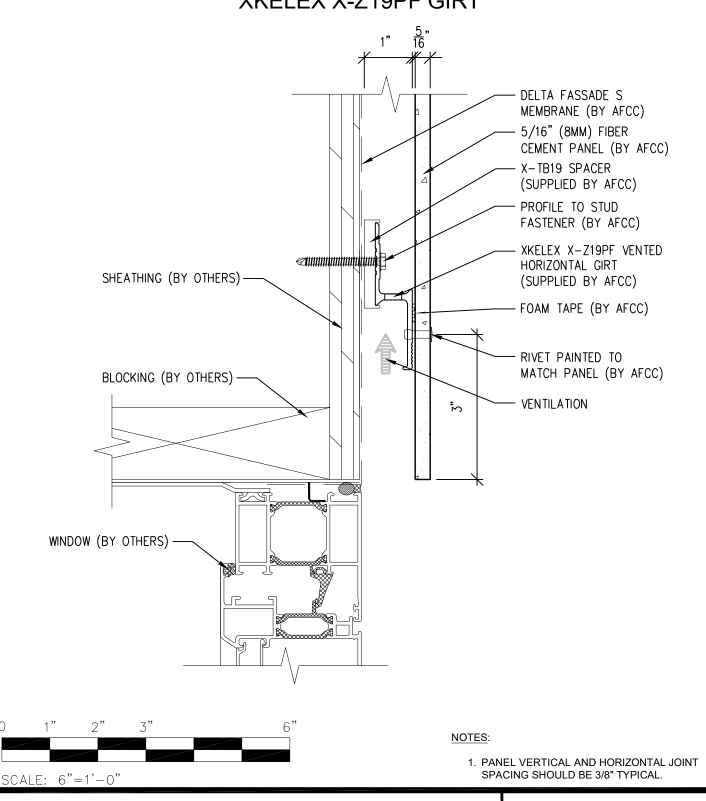


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Date: 11/19/2021

Ref.:

Soffit Termination @ **Adjacent Material**





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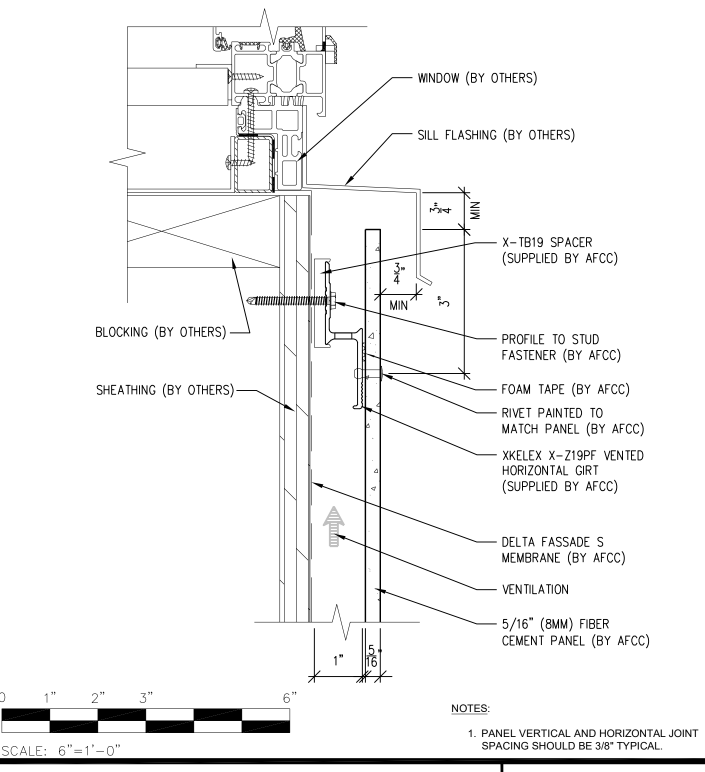
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Ref.:

Bottom of Panel @ Window Head

One-Layer Aluminum Attachment System **XKELEX X-Z19PF GIRT** DELTA FASSADE S MEMBRANE (BY AFCC) X-TB19 SPACER (SUPPLIED BY AFCC) PROFILE TO STUD FASTENER (BY AFCC) XKELEX X-Z19PF VENTED HORIZONTAL GIRT (SUPPLIED BY AFCC) SHEATHING (BY OTHERS) -FOAM TAPE (BY AFCC) RIVET PAINTED TO MATCH PANEL (BY AFCC) **VENTILATION** BLOCKING (BY OTHERS) -5/16" (8MM) FIBER CEMENT PANEL (BY AFCC) METAL FLASHING WITH DRIP (BY AFCC) WINDOW (BY OTHERS) NOTES: 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL. SCALE: 6"=1'-0"Ref.: Bottom of Panel @ (303) 972-5107 **American Fiber** Window Head (Alternate) Cement Corporation www.americanfibercement.com

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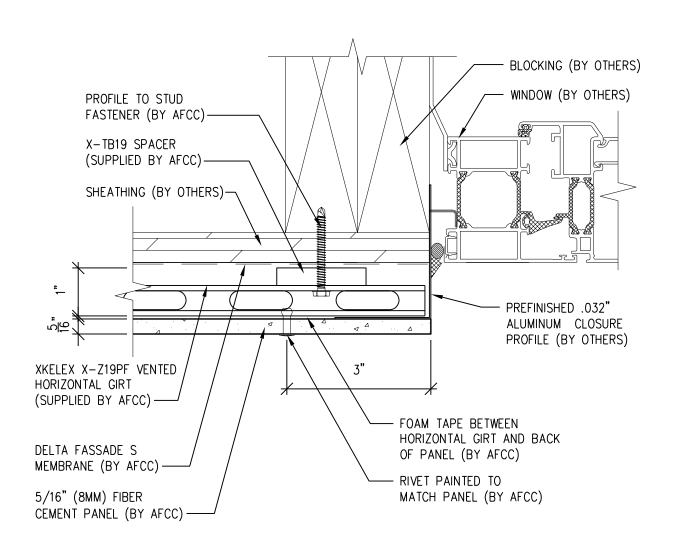


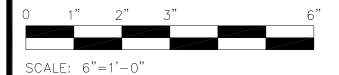
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Date: 11/19/2021

Ref.:

Top of Panel @ Window Sill





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

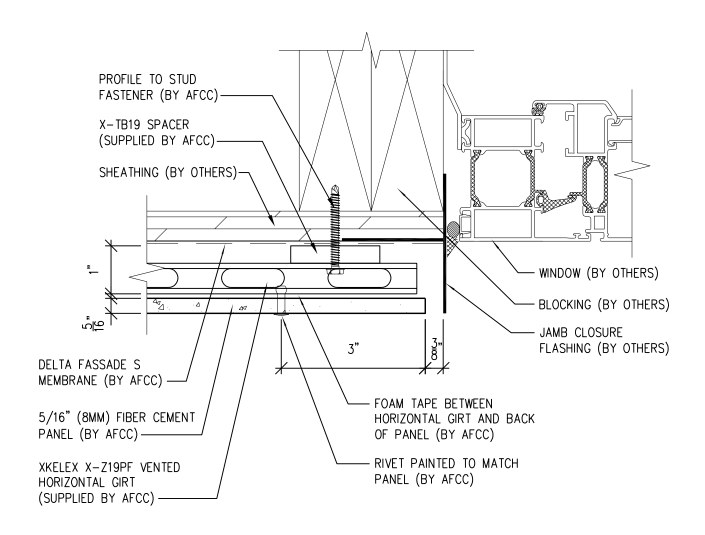


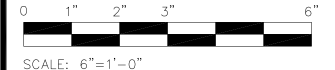
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Ref.:

Panel Edge @ Window Jamb





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

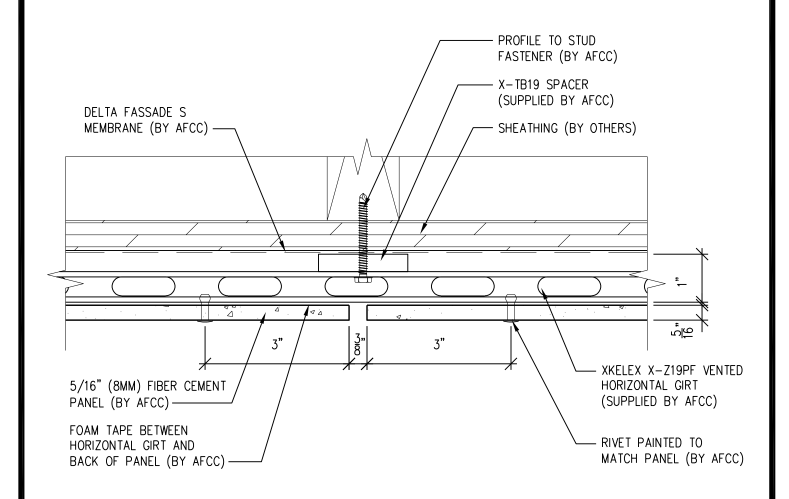


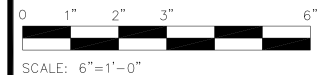
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Date: 11/19/2021

Ref.:

Panel Edge @ Window Jamb (Alternate)





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



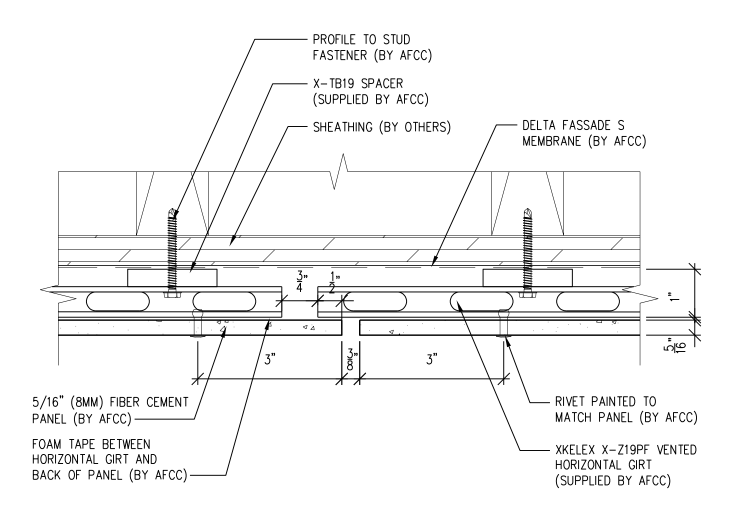
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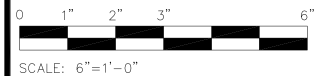
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Ref.:

Vertical Joint @ Continuous Substrate





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

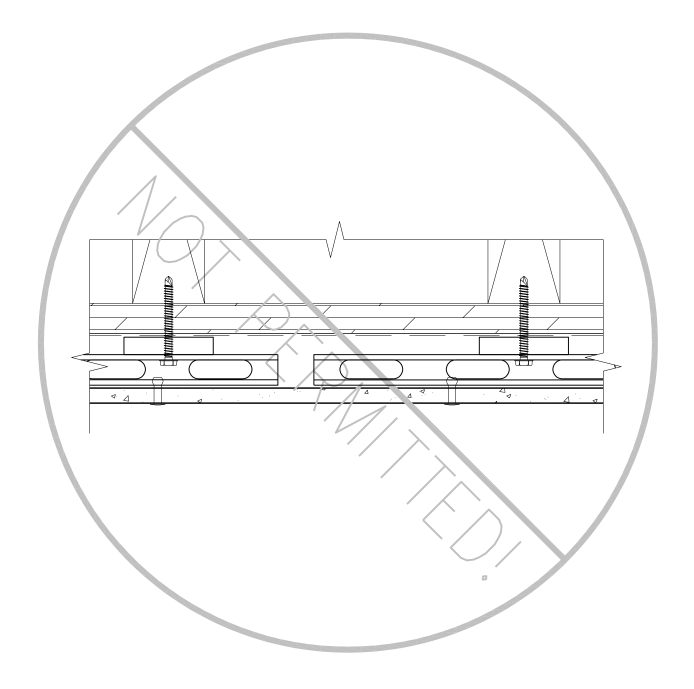


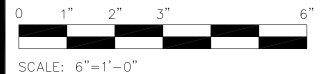
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Date: 11/19/2021

Ref.:

Vertical Joint @ Break in Substrate





NOTES:

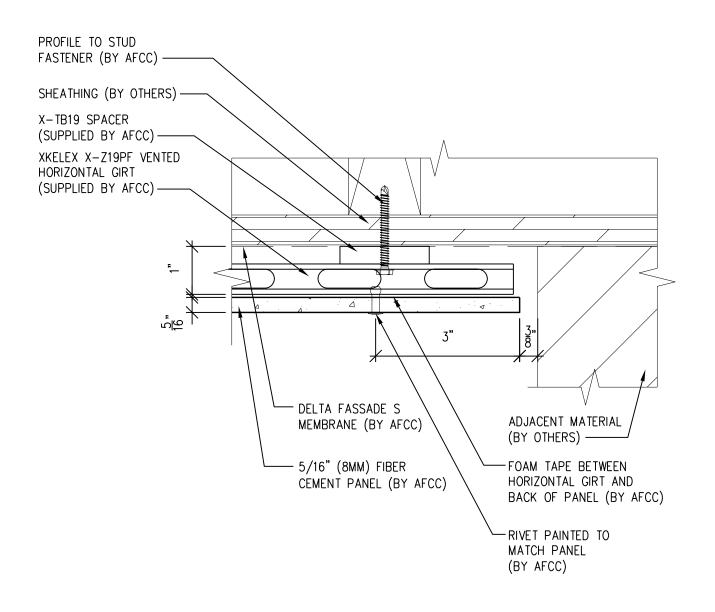
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

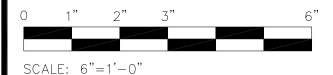


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Ref.:

Not Permitted @ Break in Substrate





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

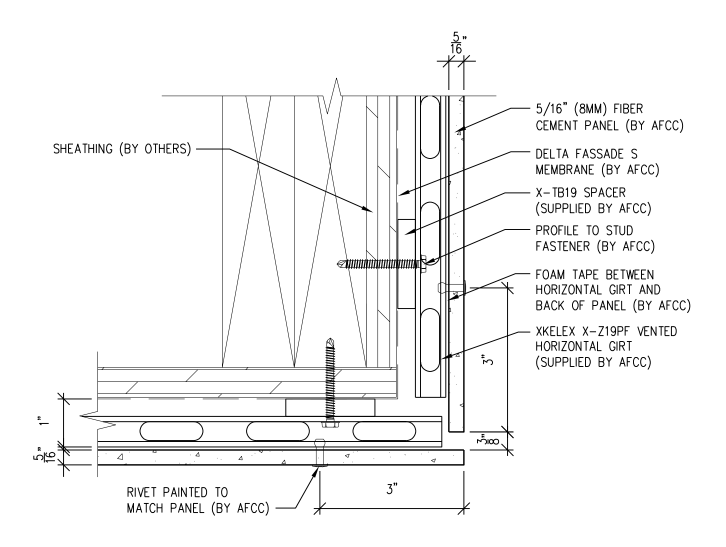


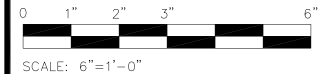
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Date: 11/19/2021

Ref.:

Panel Edge @ **Butt Joint**





NOTES:

1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

Panels @

Outside Corner

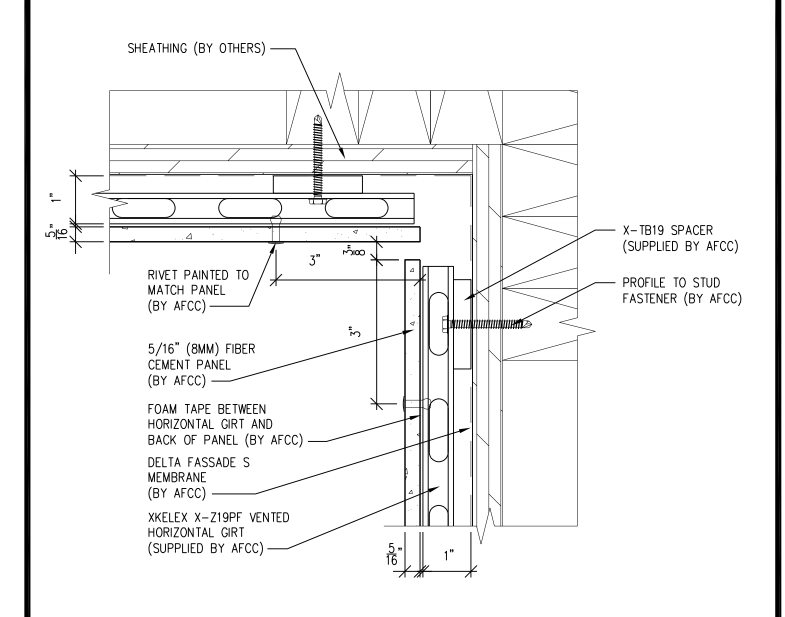


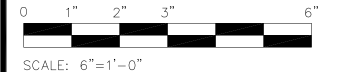
(303) 972-5107

Date: 11/19/2021

Ref.:

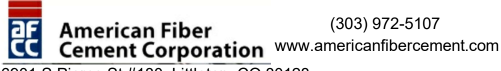
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1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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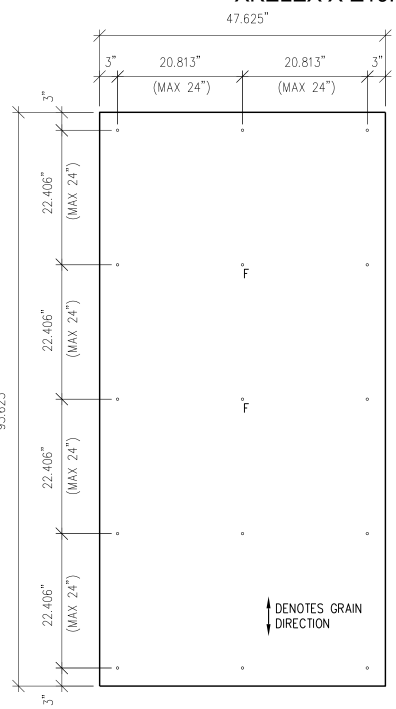
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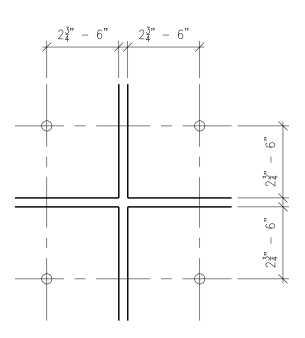
Ref.:

Panels @ Inside Corner

One-Layer Aluminum Attachment System

XKELEX X-Z19PF GIRT





TYP PANEL EDGE FASTENER 3"=1'-0"

DRILLING KEY:

F = FIXED POINT 21/64"

UNMARKED HOLE = GLIDING POINT 7/16"



1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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Date: 11/19/2021

Ref.:

Typical Fastener Layout