Fiber Cement Ventilated Rainscreen System

One Layer Wood Attachment System with Adhesive

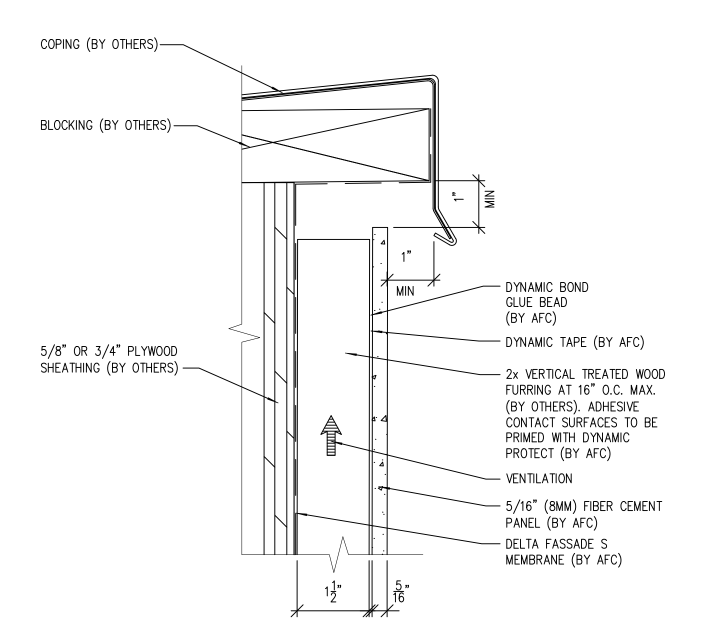


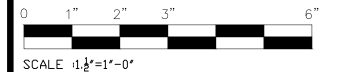




Typical Details

- Page 3: Top Panel @ Coping
- Page 4: Top Panel @ Soffit
- Page 5: Top of Panel @ F.C.P Soffit
- Page 6: Horizontal Joint @ Continuous Substrate
- Page 7: Horizontal Joint @ Break In Substrate
- Page 8: Not Permitted @ Break in Substrate
- Page 9: Bottom of Panel @ Wall Base
- Page 10: Bottom of Panel @ Open Termination
- Page 11: Bottom of Panel @ Low Roof Flashing
- Page 12: Bottom of Panel @ Soffit
- Page 13: Bottom of Panel @ Soffit (Alternate)
- Page 14: Bottom of Panel @ F.C.P Soffit
- Page 15: Bottom of Panel @ F.C.P Soffit (Alternate)
- Page 16: Soffit Termination @ Adjacent Material
- Page 17: Bottom of Panel @ Window Head
- Page 18: Bottom of Panel @ Window Head (Alternate)
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- Page 23: Vertical Panel Joint Option 2
- Page 24: Panel Edge @ Butt Joint
- Page 25: Panels @ Outside Corner
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- Page 27: Dynamic Bond Typical Detail





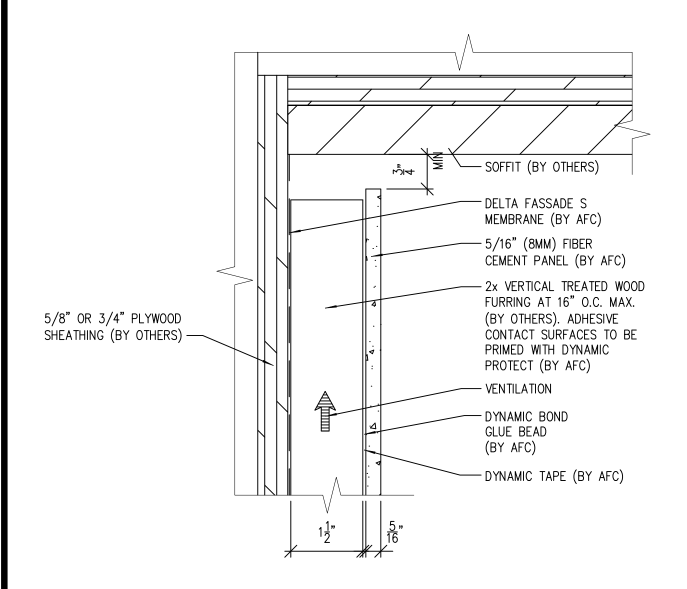
NOTES:

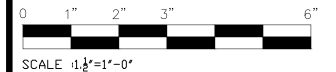
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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Top of Panel @ Coping





NOTES:

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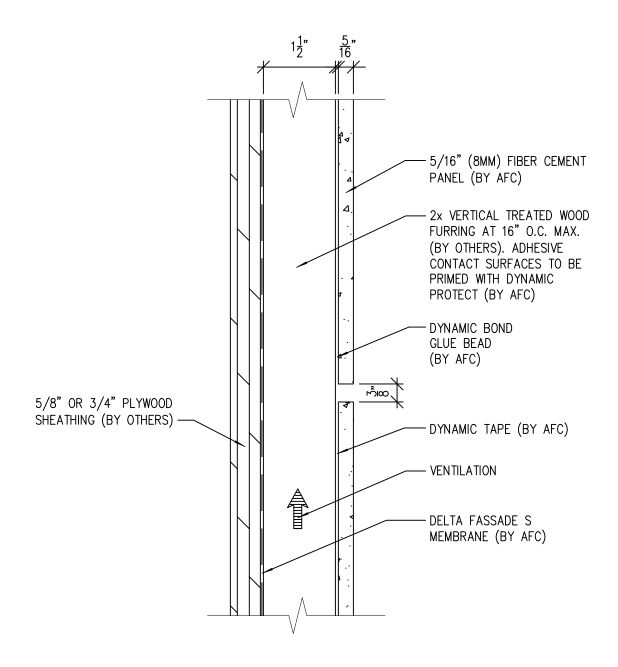


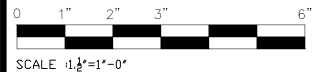
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One Layer Wood Attachment System- Adhesive 2x VERTICAL TREATED WOOD FURRING AT 16" O.C. MAX. (BY OTHERS). ADHESIVE CONTACT SURFACES TO BE PRIMED WITH DYNAMIC PROTECT (BY AFC) 5/16" (8MM) FIBER CEMENT PANEL SOFFIT (BY AFC) DELTA FASSADE S MEMBRANE (BY AFC) 2x VERTICAL TREATED WOOD FURRING AT 16" O.C. MAX. (BY OTHERS). ADHESIVE 5/8" OR 3/4" PLYWOOD CONTACT SURFACES TO BE SHEATHING (BY OTHERS) PRIMED WITH DYNAMIC PROTECT (BY AFC) **VENTILATION** DYNAMIC BOND GLUE BEAD (BY AFC) DYNAMIC TAPE (BY AFC) 5/16" (8MM) FIBER CEMENT PANEL (BY AFC) NOTES: 1. PANEL VERTICAL AND HORIZONTAL JOINT SCALE :1.2"=1"-0" SPACING SHOULD BE 3/8" TYPICAL.



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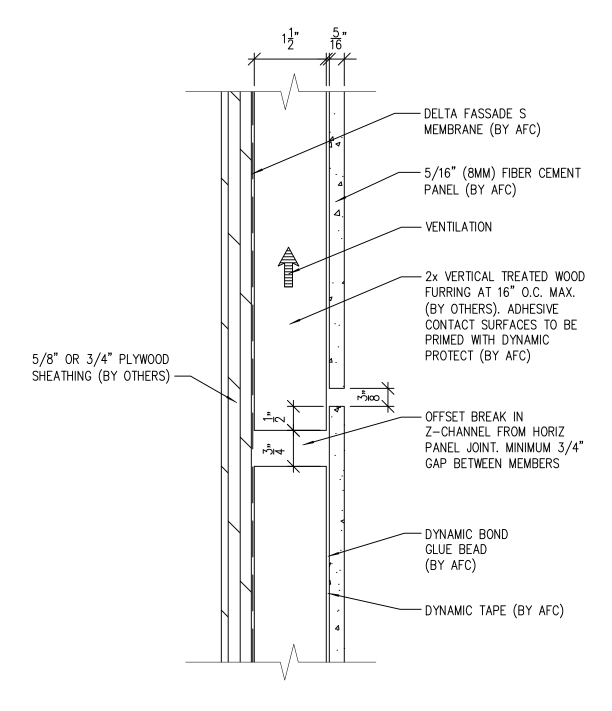


NOTES:

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NOTES:

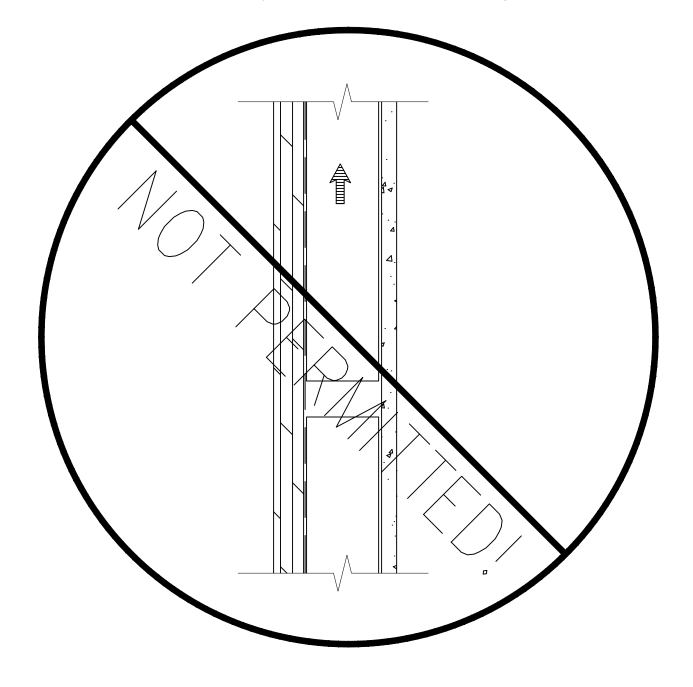
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.

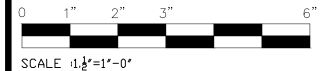


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One-Layer Wood Attachment System

With Dynamic Bond Adhesive Fastening



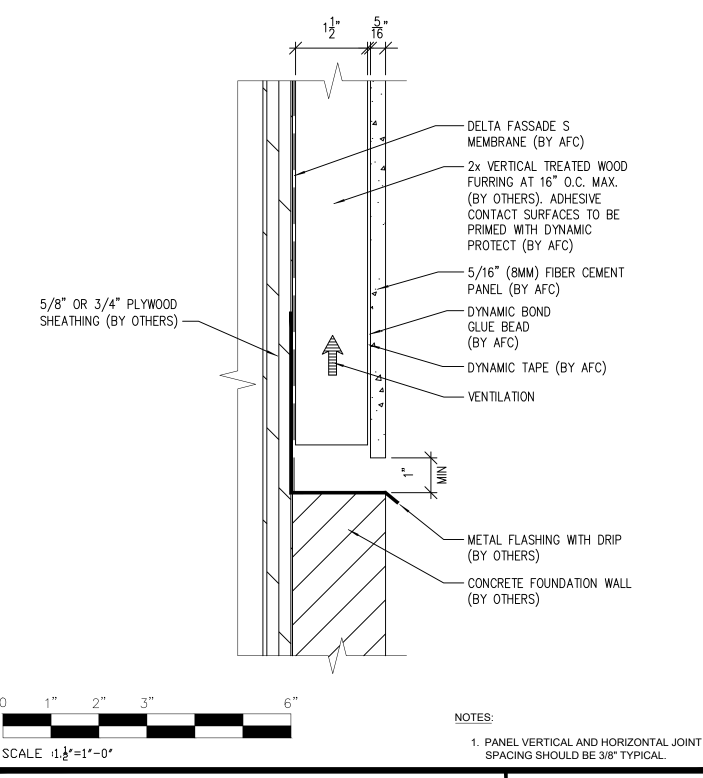


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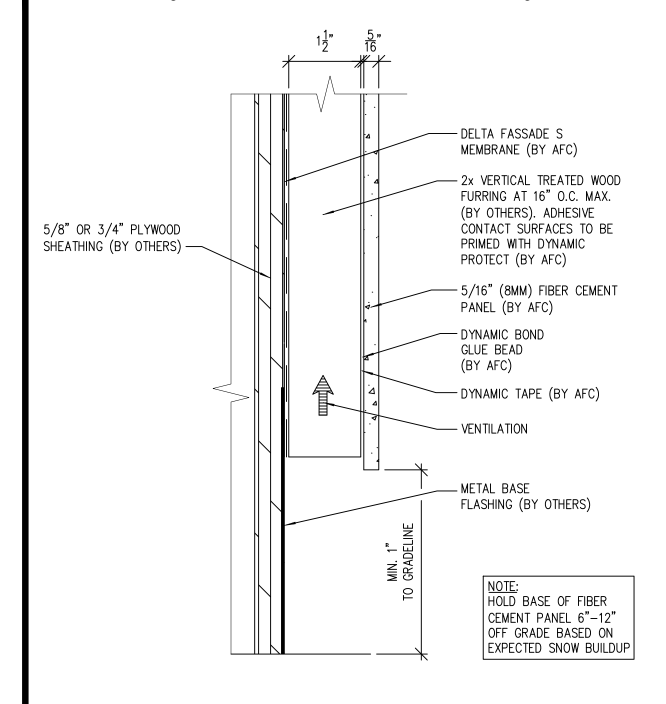


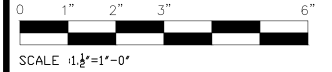
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: .Not Permitted @ Break in Substrate





(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Bottom of Panel @ Wall Base



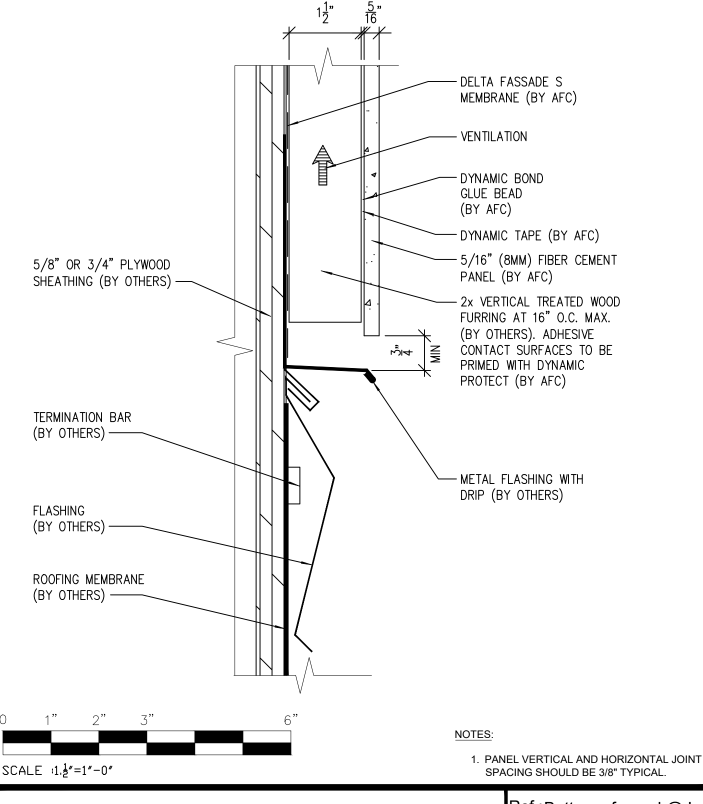


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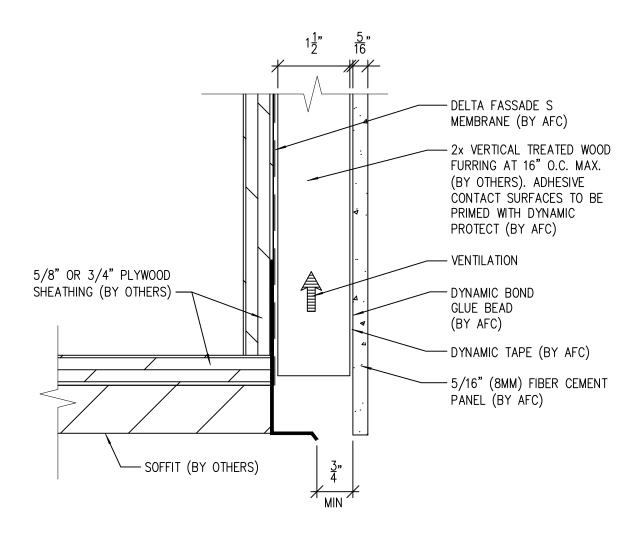


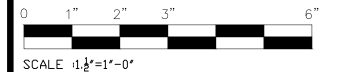
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Bottom of Panel @ Open Termination





(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.:Bottom of panel @ Low Roof Flashing



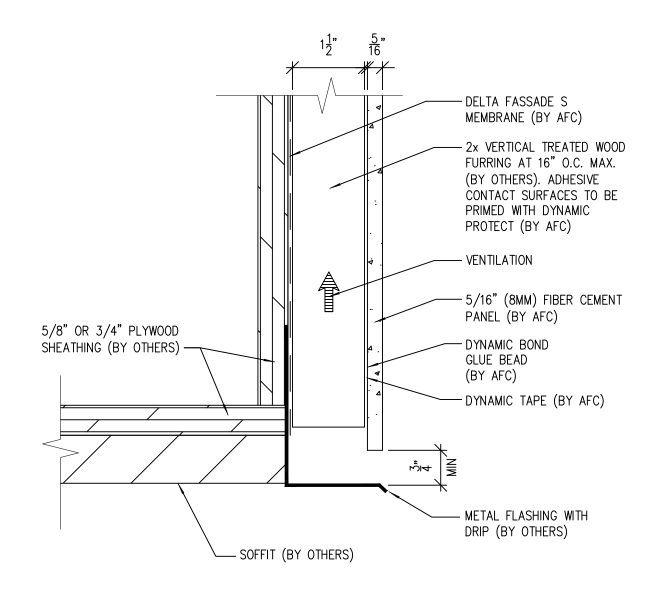


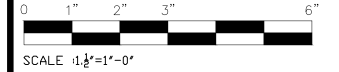
NOTES:

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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Bottom of Panel @ Soffit



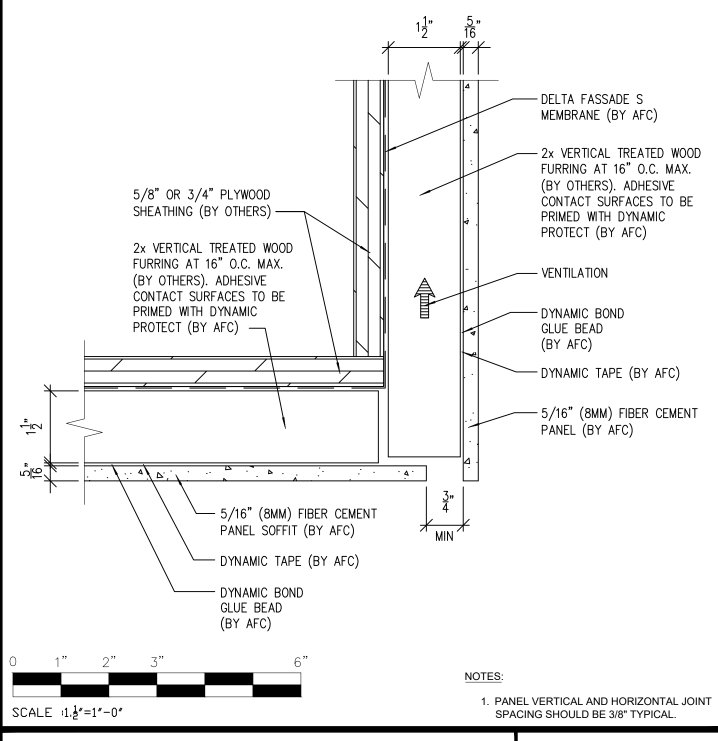


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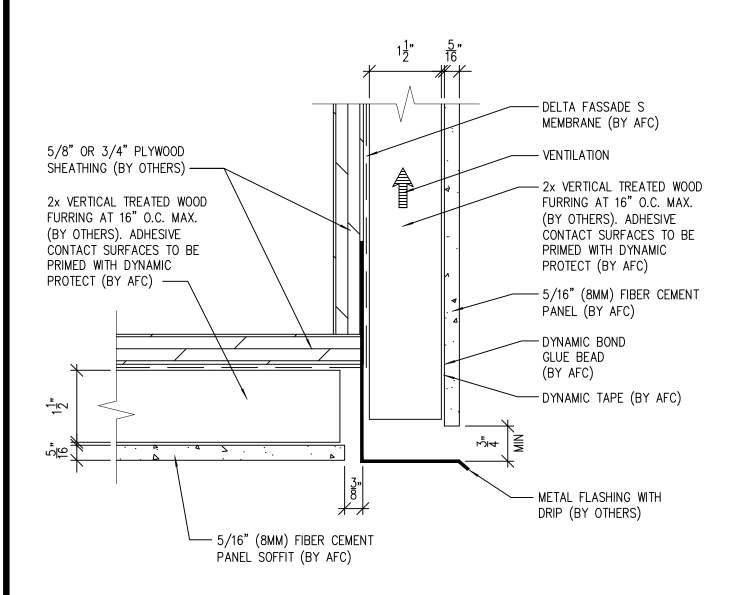


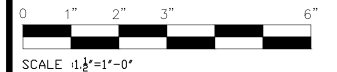
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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Bottom of Panel @ F.C.P.Soffit



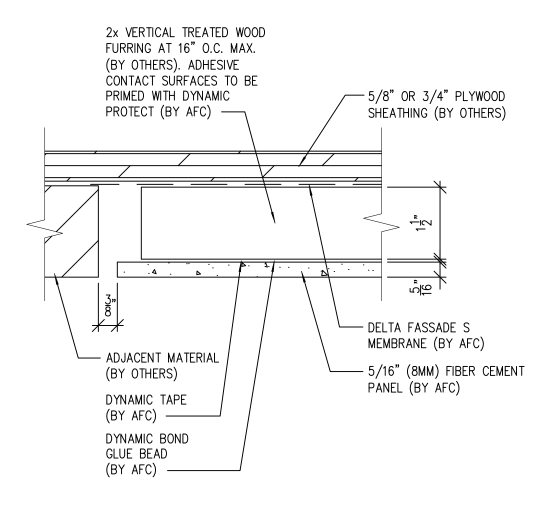


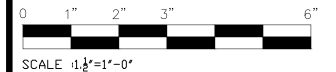
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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Bottom of Panel @ F.C.P.Soffit (Alternate)



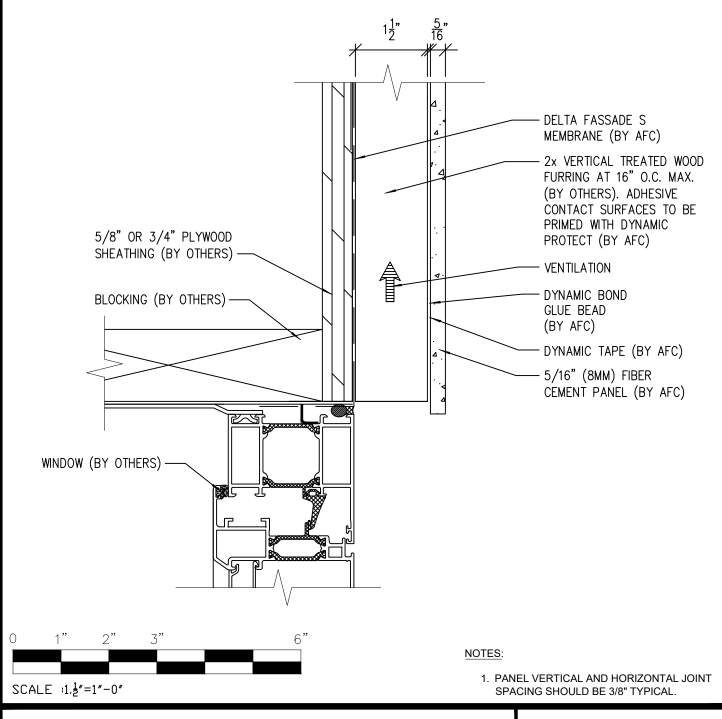


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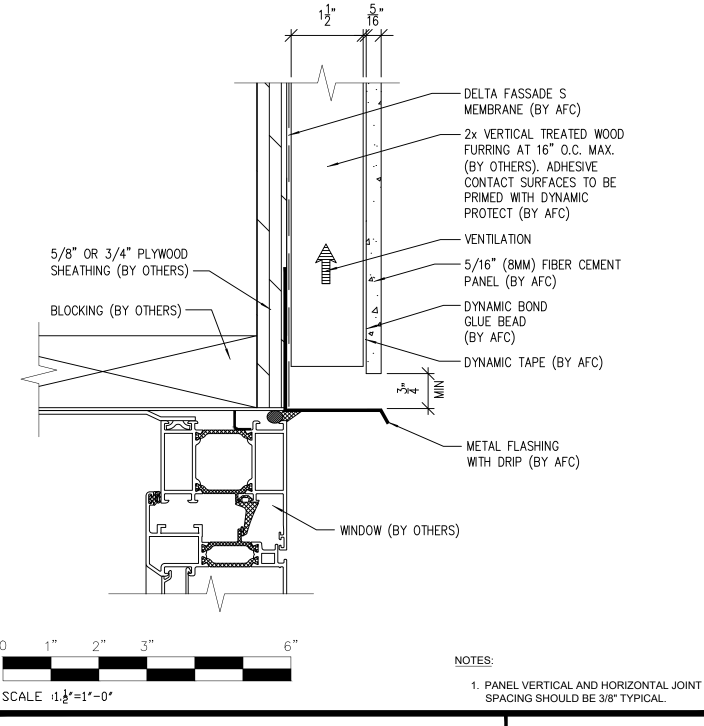


(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Soffit Termination @ Adjacent Material



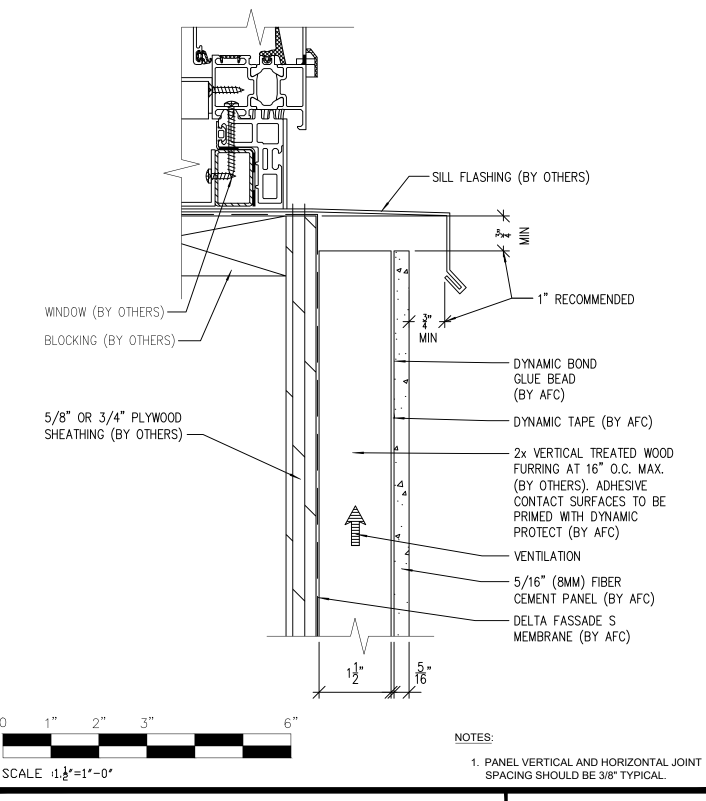


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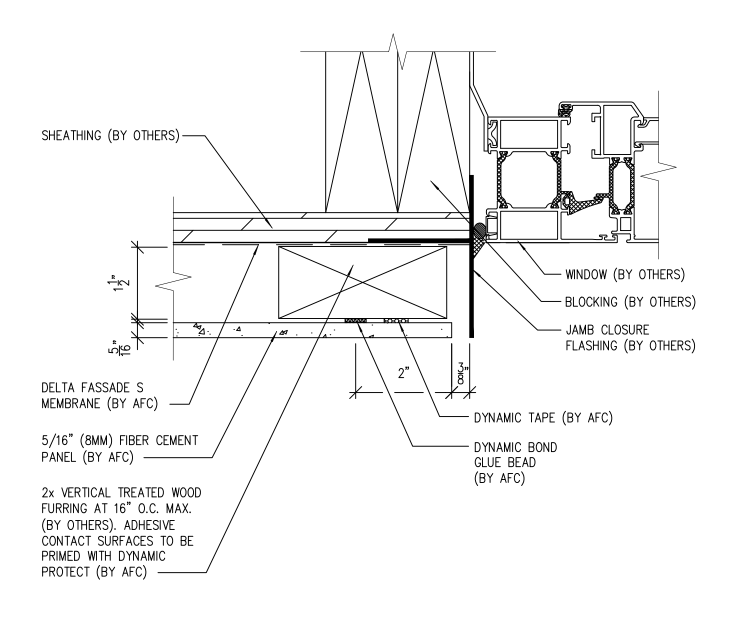
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.:Bottom of Panel @ Window Head

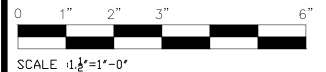




(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref ·

Top of Panel @ Window sill



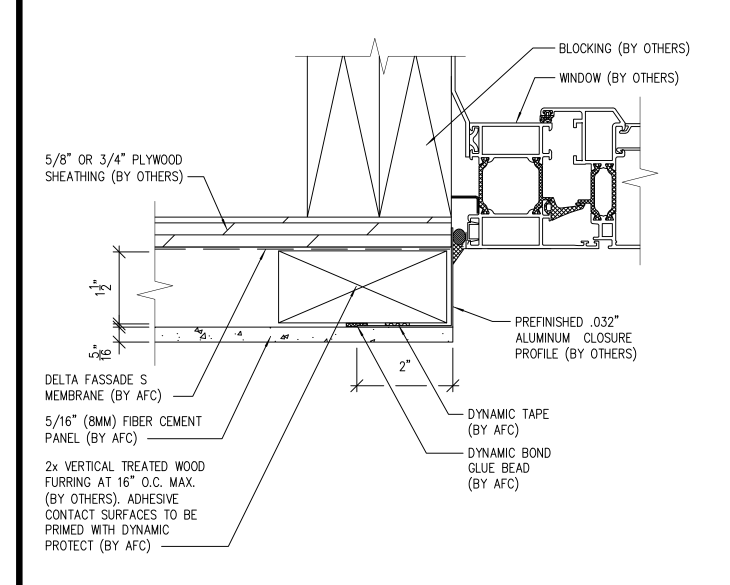


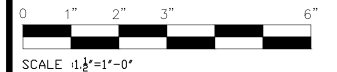
NOTES:

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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.:Panel Edge @ Window Jamb



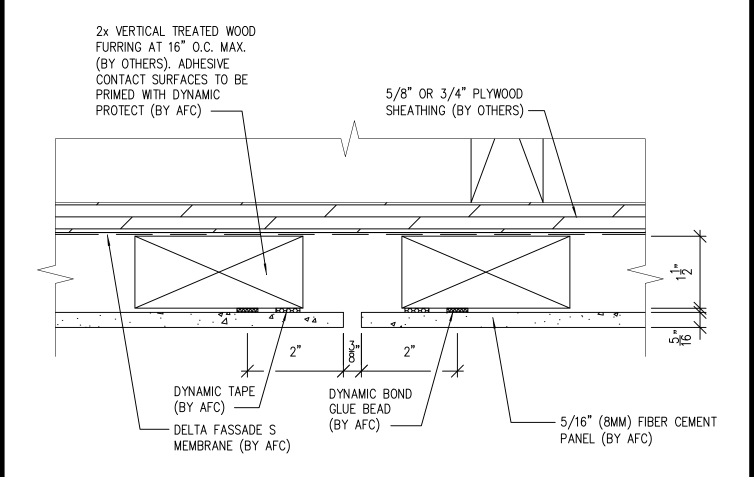


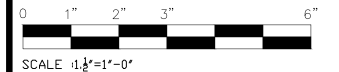
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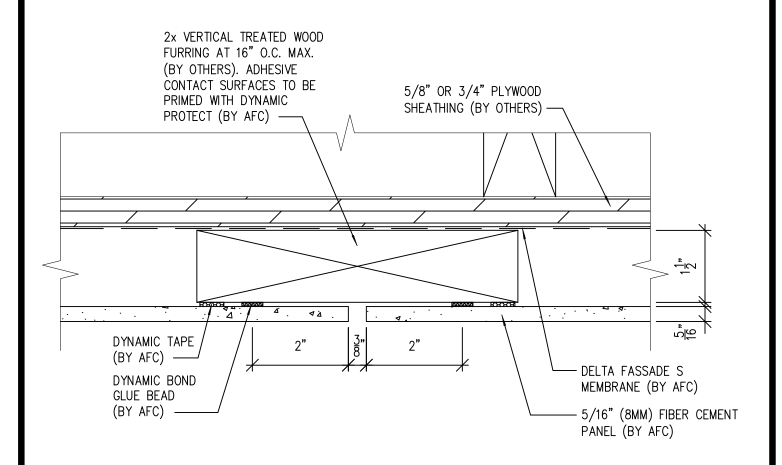


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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Vertical Panel Joint Option-1



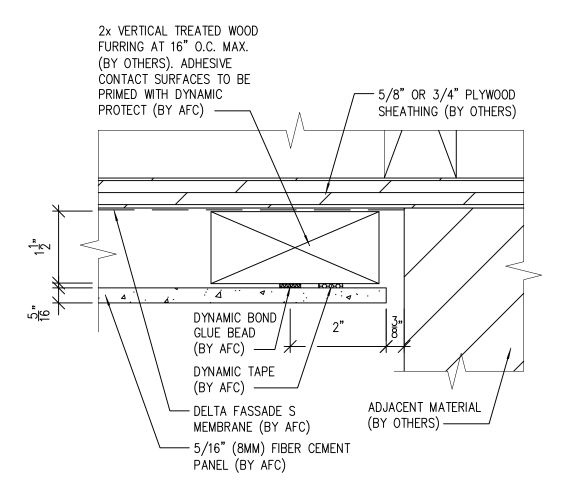


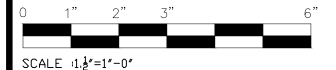
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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Vertical Panel joint Option-2



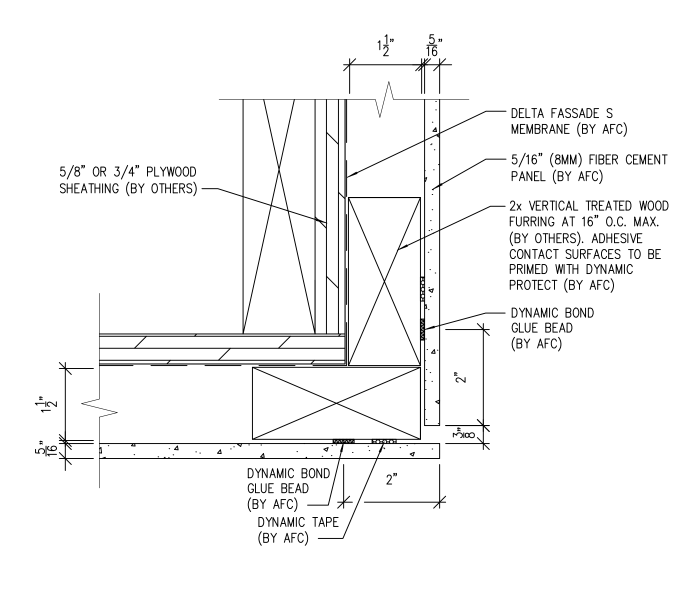


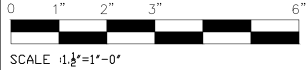
NOTES:

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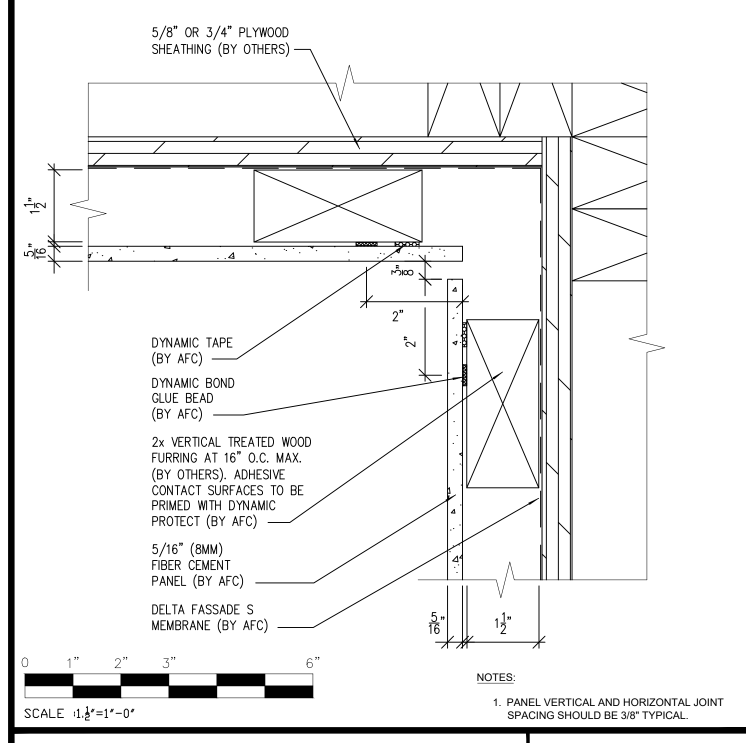


NOTES:

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(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: Panels @
Outside Corner





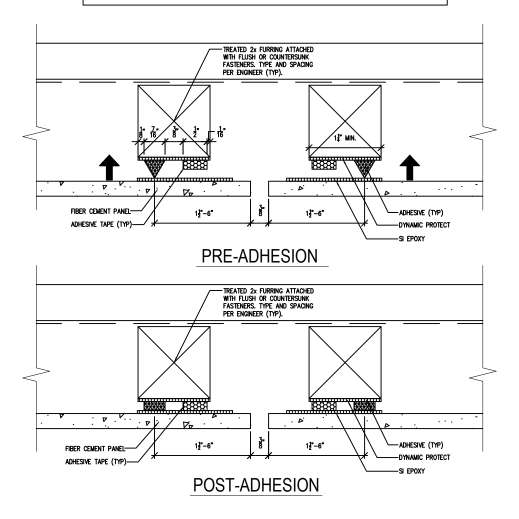
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.:Panels @ Inside Corner

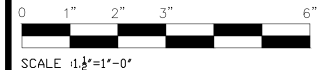
One-Layer Wood Attachment System

With Dynamic Bond Adhesive Fastening

GENERAL NOTES:

- WIDTH OF SUPPORTING PROFILE, TO WHICH BONDING SYSTEM WILL BE APPLIED, MUST BE A MINIMUM OF 1 1/4". 2X2 OR 2X4 FURRING RECOMMENDED.
- 2. JOINT IN WOOD FURRING MUST ALWAYS COINCIDE WITH JOINT IN FIBER CEMENT CLADDING.
- 3. SPACING OF € TO € OF VERTICAL WOOD FURRING SHALL BE DETERMINED BASED ON WIND LOAD. MAXIMUM SPACING IS 16" O.C.
- 4. FOR VERTICAL PANEL RUNS OF 20FT. OR LESS, 1X2 OR 1X4 VERTICAL FURRING CAN BE USED.





NOTES:

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



(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com Ref.: . Dynamic Bond typical Detail