AFC TerraSlat by Tonality®

TerraSlat Detail Set -Single Layer Horizontal Layout

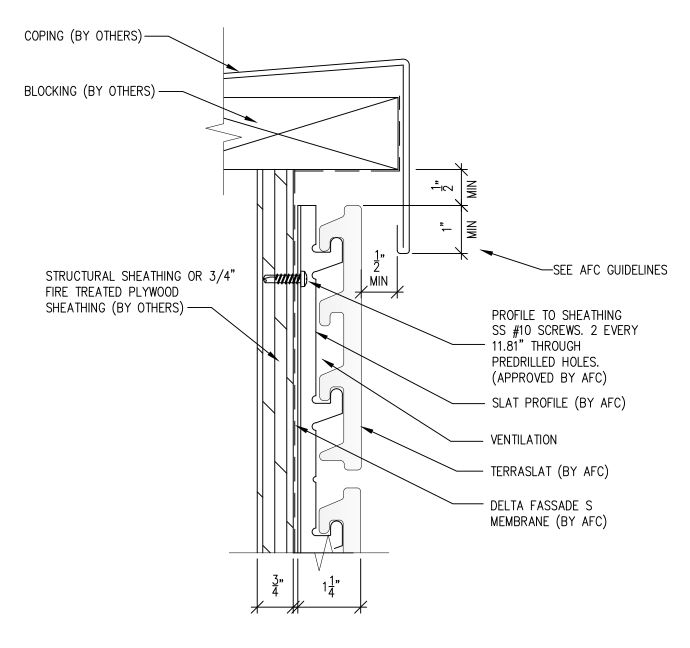


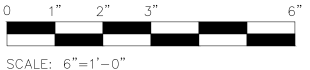




Typical Details

- Page 3: Top of Slat @ Coping Page 4: Top Slat @ Soffit
- Page 5: Top of Slat @ AFC TerraSlat Soffit
- Page 6: Horizontal Joint @ Continuous Substrate
 Page 7: Horizontal Joint @ Break In Substrate
- Page 8: Bottom of Slat @ Wall Base
- Page 9: Bottom of Slat @ Open Termination Page 10: Bottom of Slat @ Low Roof Flashing
- Page 11: Bottom of Slat @ Soffit
- Page 12: Bottom of Slat @ Soffit (Alternate)
- Page 13: Bottom of Slat @ Soffit
- Page 14: Bottom of Slat @ F.C.P Soffit
- Page 15: Bottom of Slat @F.C.P. Soffit (Alternate)
 Page 16: Soffit Termination @ Adjacent Material
- Page 17: Bottom of Slat @ Window Head
- Page 18: Bottom of Slat @ Window Head (Alternate)
- Page 19: Top of Slat @ Window Sill Page 20: Slat Edge @ Window Jamb
- Page 21: Vertical Slat Joint
- Page 22: Slat Edge @ Window Jamb (Alternate)
- Page 23: Slat Edge @ Butt Joint Page 24: Slats @ Outside Corner Page 25: Slat @ Outside Corner Page 26: Slat @ Inside Corner





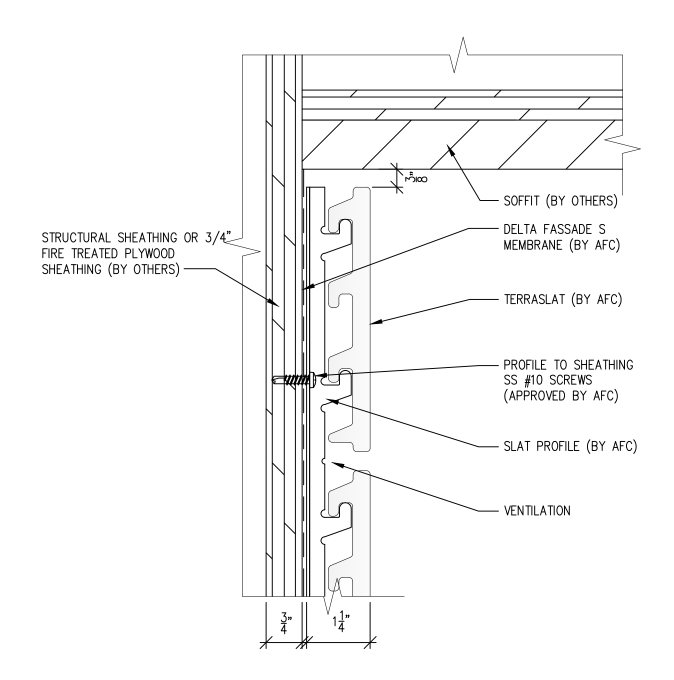
NOTES:

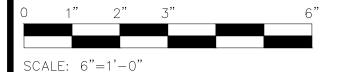
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Top of Slat @ Coping





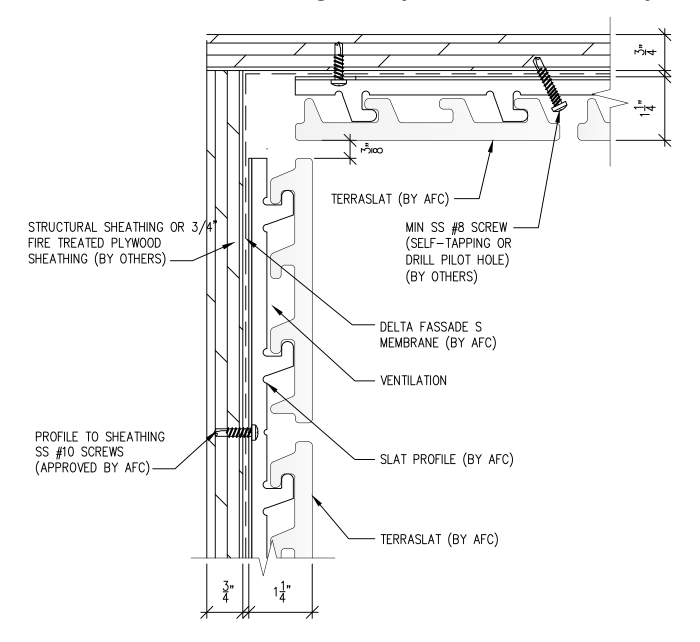
NOTES:

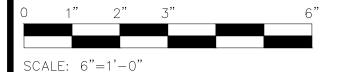
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Top of Slat @ Soffit





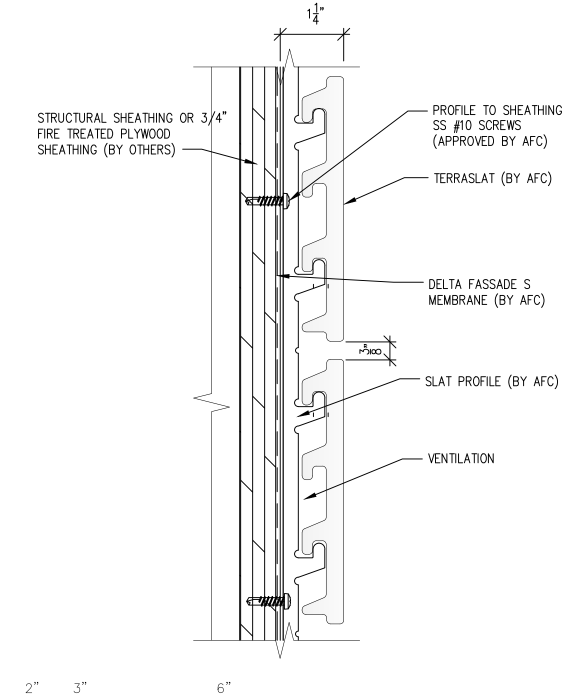
NOTES:

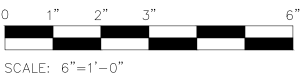
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Top of Slat @ AFC TerraSlat Soffit



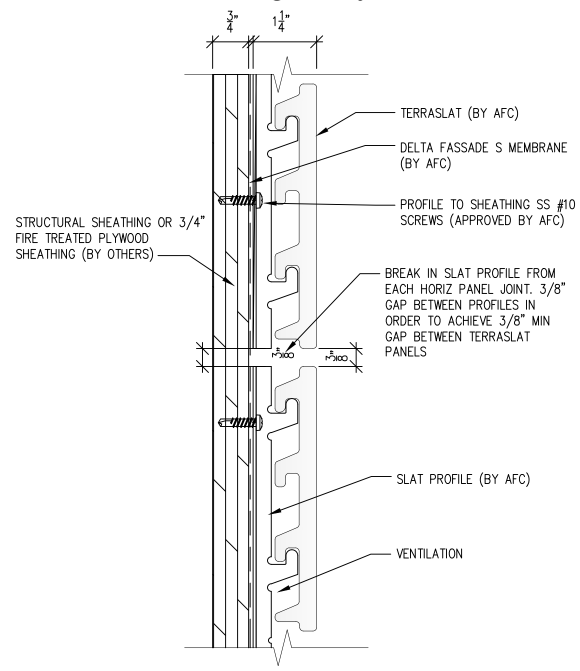


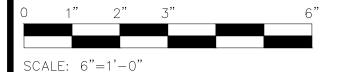
NOTES:

1. 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.: Horizontal Joint @ Continuous Substrate





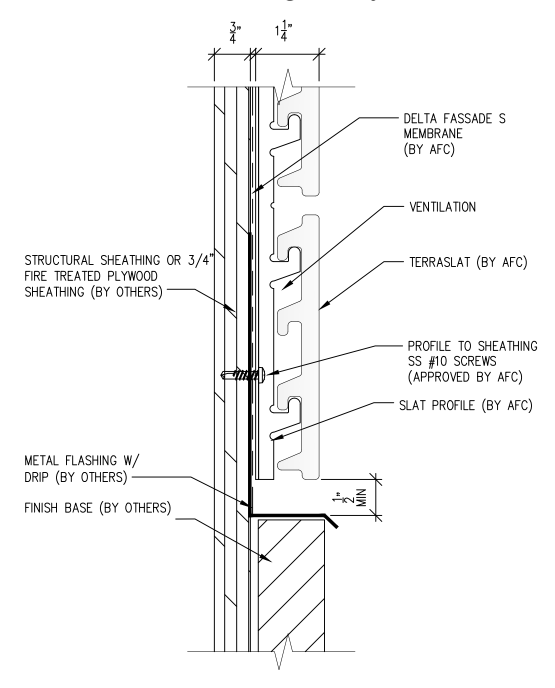
NOTES:

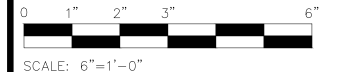
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Horizontal Joint @ Break in Substrate





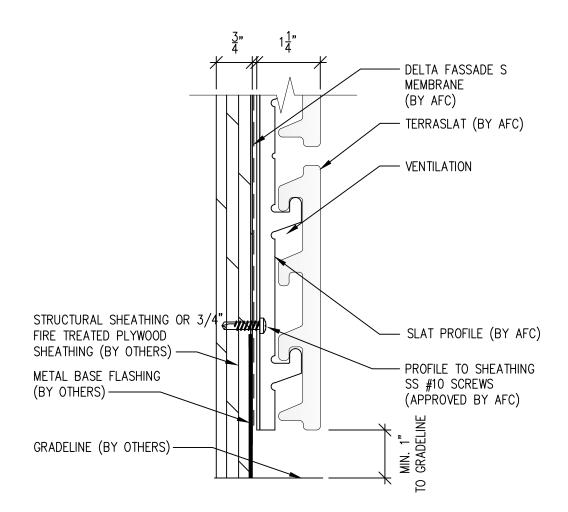
NOTES:

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



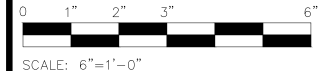
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128 www.americanfibercement.com

Bottom of Slat @ Wall Base



NOTE:

HOLD BASE OF TERRASLAT PANEL 6"-12" OFF GRADE BASED ON EXPECTED SNOW BUILDUP



NOTES:

1. 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.:

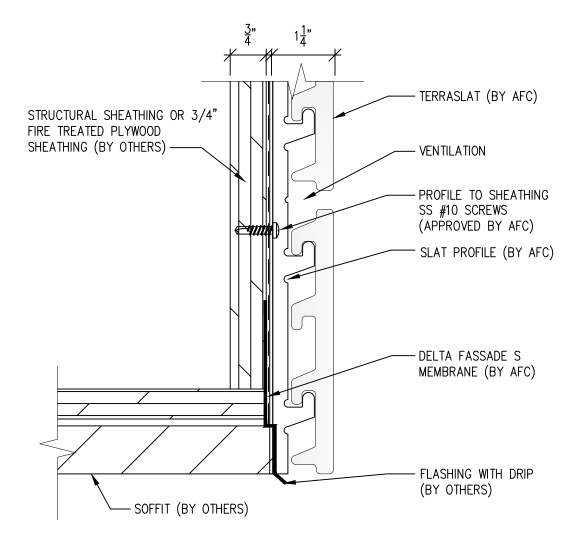
Bottom of Slat @ Open Termination

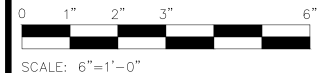
TerraSlat Detail Set-Single Layer Horizontal Layout $1\frac{1}{4}$ " TERRASLAT (BY AFC) PROFILE TO SHEATHING SS #10 SCREWS (APPROVED BY AFC) DELTA FASSADE S MEMBRANE (BY AFC) **VENTILATION** SLAT PROFILE (BY AFC) STRUCTURAL SHEATHING OR 3/4" FIRE TREATED PLYWOOD SHEATHING (BY OTHERS) -TERMINATION BAR (BY OTHERS) -METAL FLASHING WITH DRIP (BY OTHERS) **FLASHING** (BY OTHERS) ROOFING MEMBRANE (BY OTHERS) -NOTES: 1. PANEL VERTICAL AND HORIZONTAL JOINT SCALE: 6"=1'-0" SPACING SHOULD BE 3/8" TYPICAL. Ref.:



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

Bottom of Slat @ Low Roof Flashing





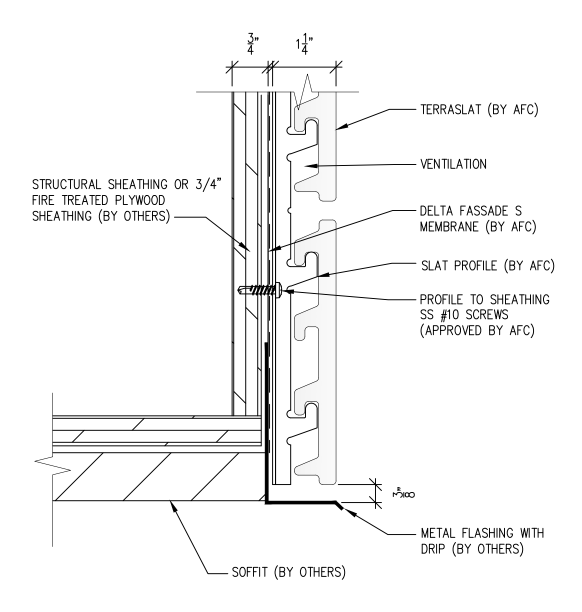
NOTES:

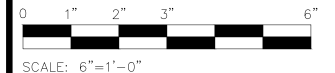
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Bottom of Slat @ Soffit





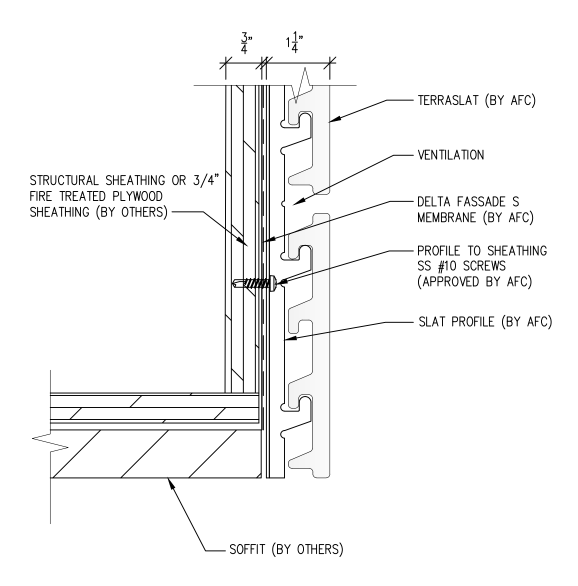
NOTES:

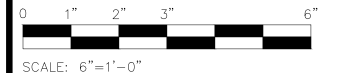
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Bottom of Slat @ Soffit(Alternate)





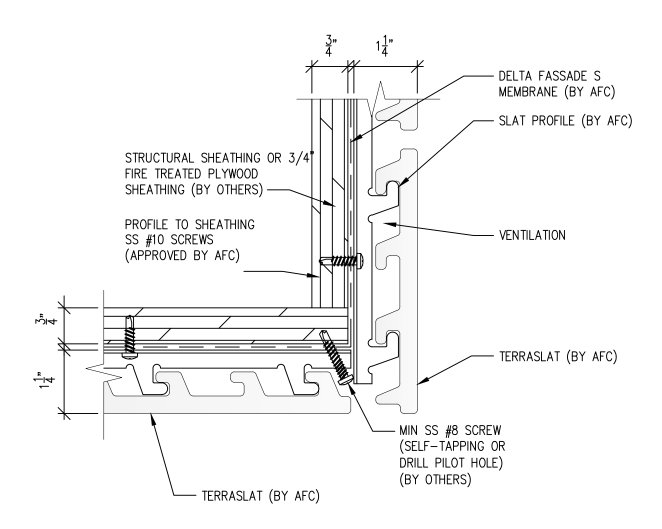
NOTES:

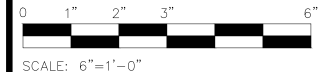
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Bottom of Slat @ Soffit



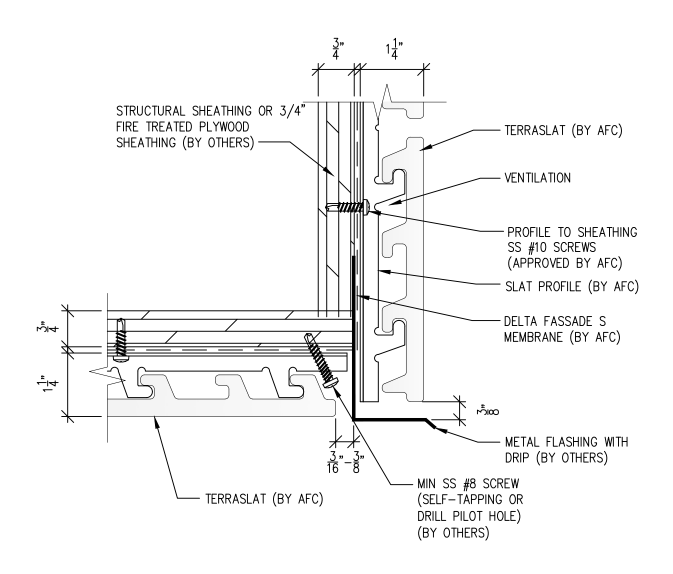


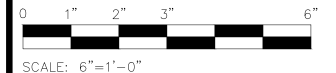
NOTES:

1. 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.: Bottom of Slat @ F.C.P Soffit





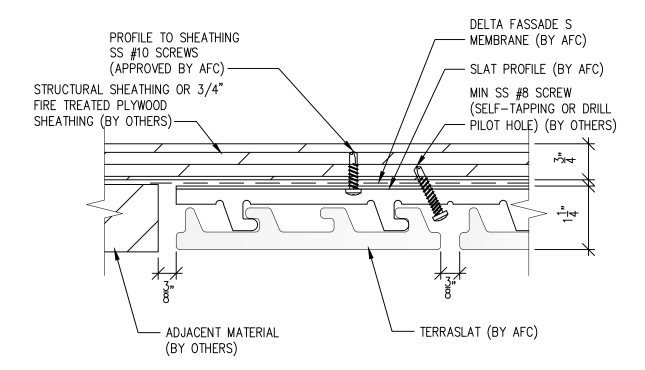
NOTES:

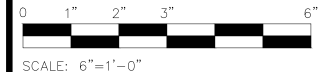
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

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





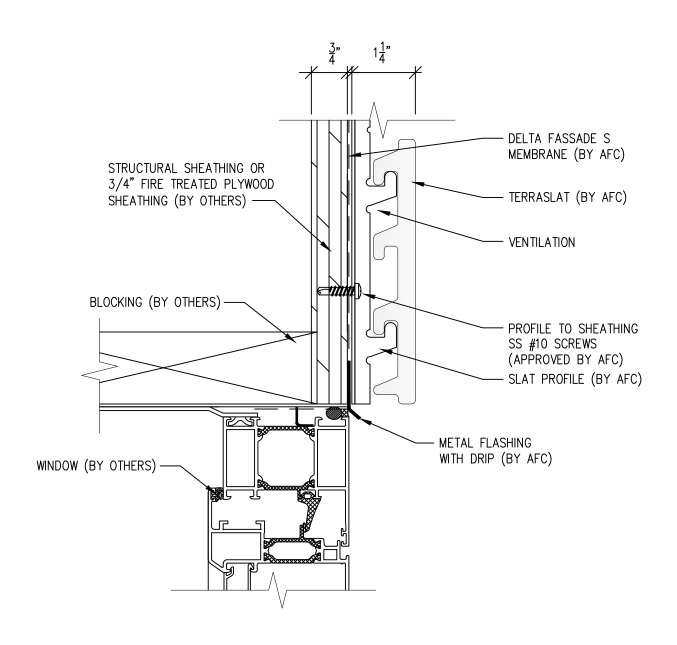
NOTES:

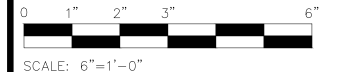
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Soffit Termination @ Adjacent Material





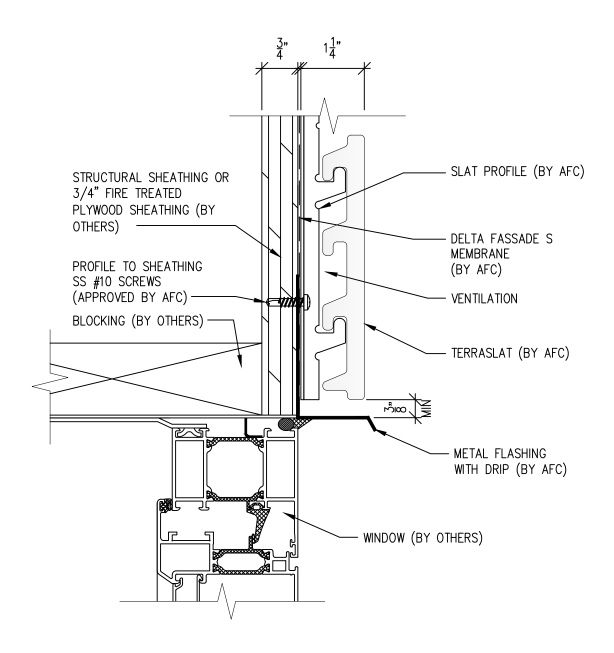
NOTES:

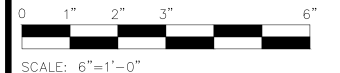
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Bottom of Slat @ Window Head





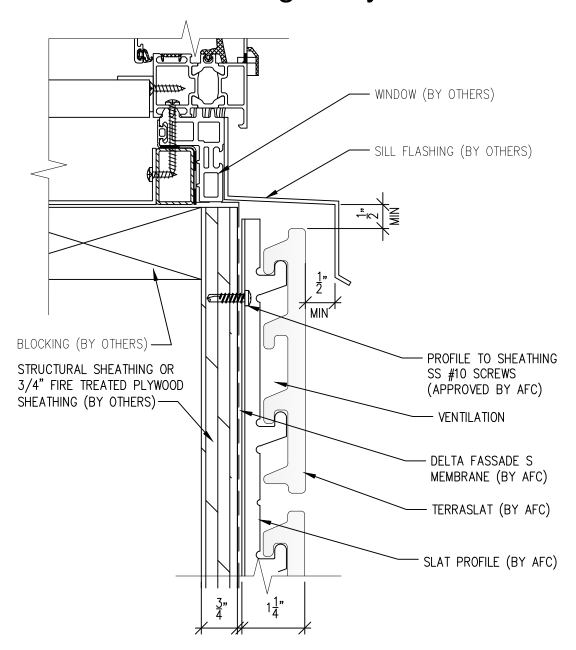
NOTES:

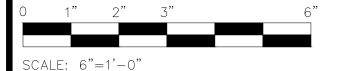
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Bottom of Slat @ Window Head (Alternate)





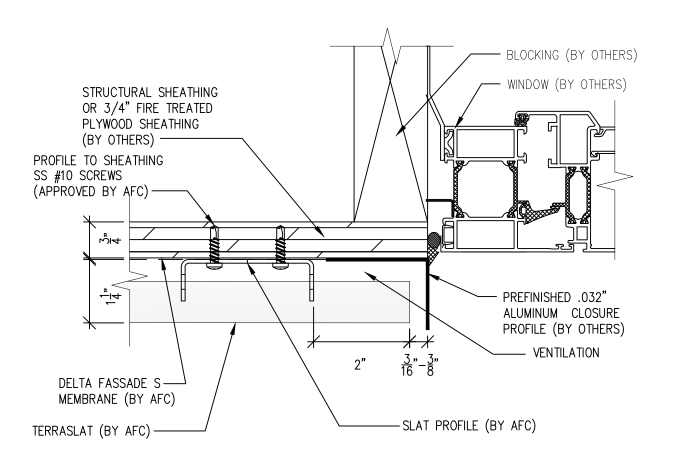
NOTES:

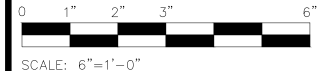
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Top of Slat @ Window Sill





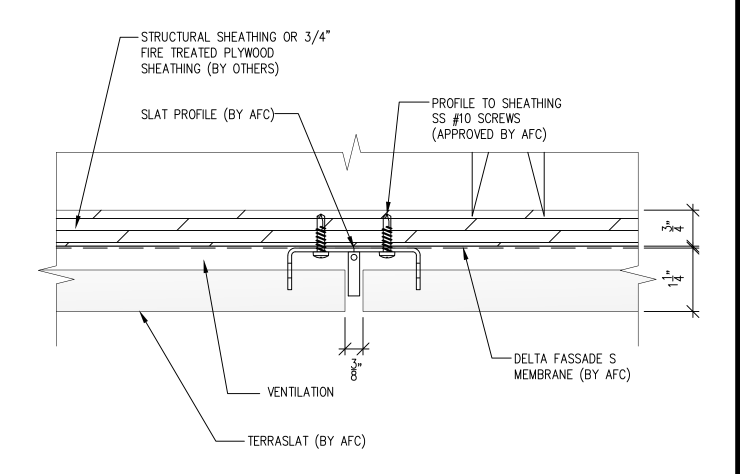
NOTES:

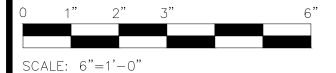
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Slat Edge @ Window Jamb





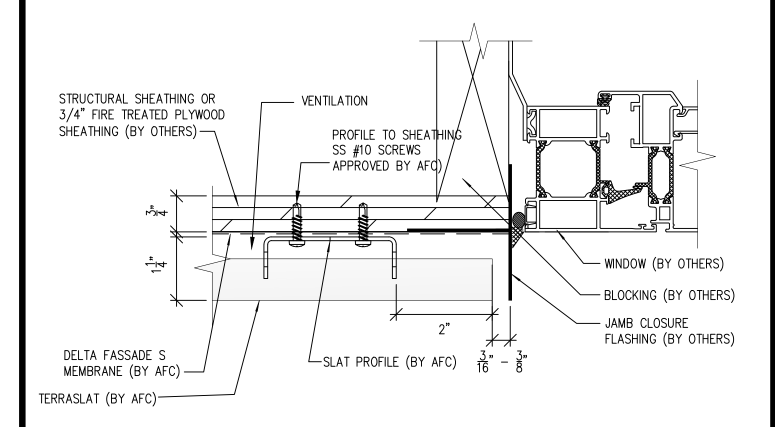
NOTES:

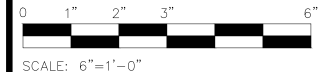
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Vertical Slat Joint





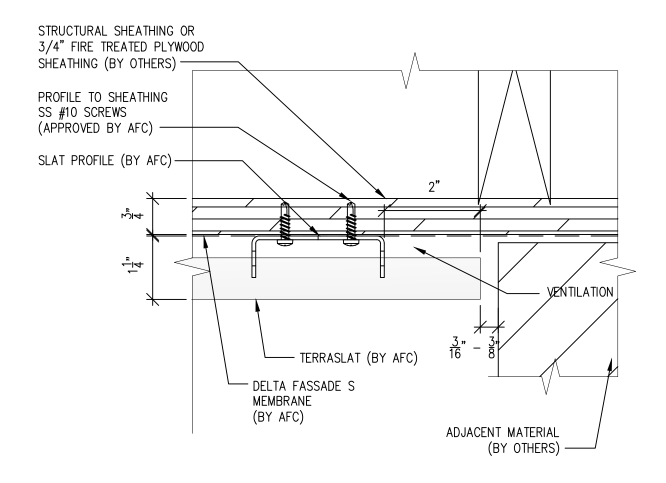
NOTES:

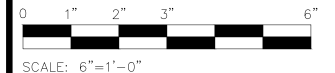
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Slat Edge @ Window Jamb Alternate





NOTES:

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

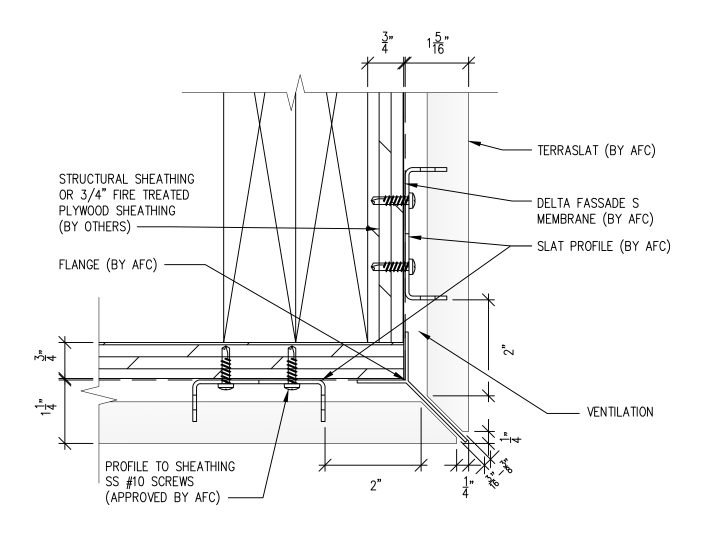


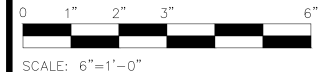
(303) 972-5107 6901 S Pierce St #180 Littleton, CO 80128

Slat Edge @ **Butt Joint**

Ref.:

www.americanfibercement.com



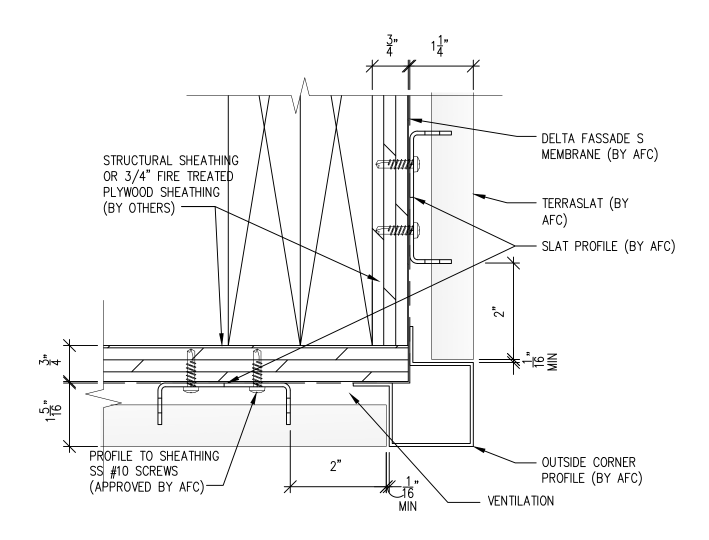


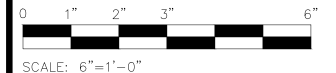
NOTES:

1. 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.: Slats @ Outside Corner





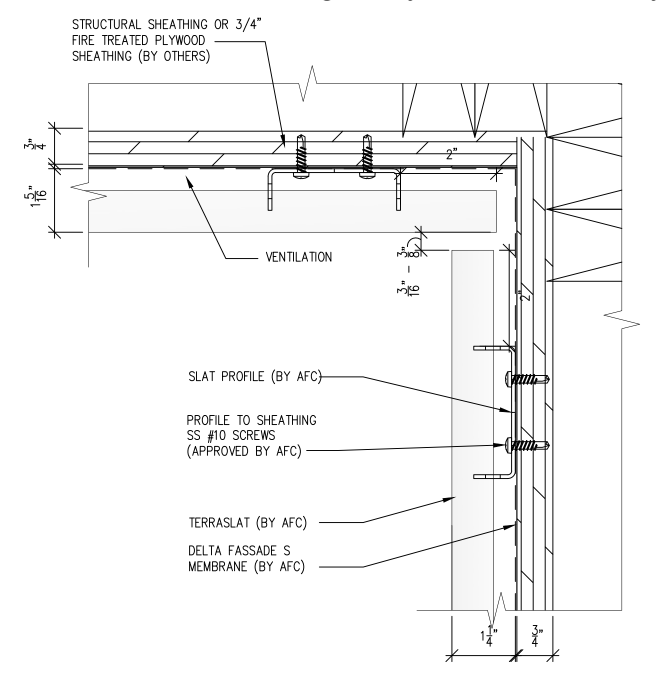
NOTES:

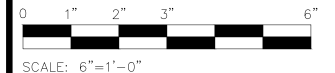
1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.



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

Outside Corner





NOTES:

1. 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.:

Slat @ Inside Corner