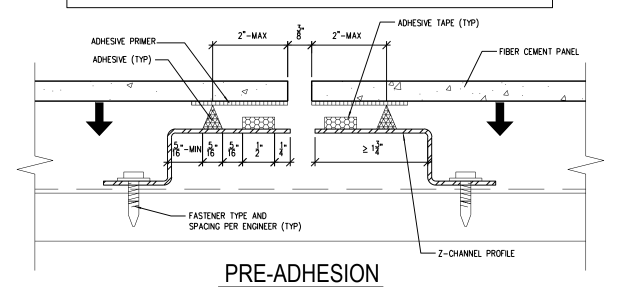
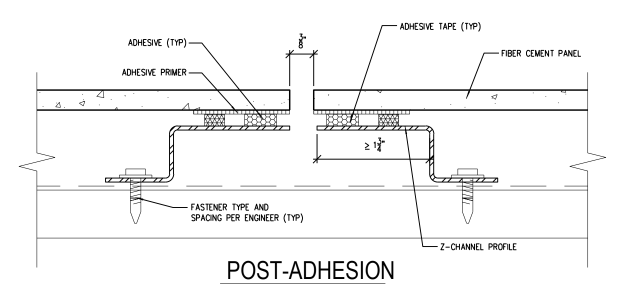
GENERAL NOTES:

- WIDTH OF SUPPORTING PROFILE, TO WHICH BONDING SYSTEM WILL BE APPLIED, MUST BE A MINIMUM OF 1 3/4".
- 2. JOINT IN ALUMINUM MUST ALWAYS COINCIDE WITH JOINT IN FIBER CEMENT CLADDING.
- 3. MAX SPACING OF ${\mathbb Q}$ TO ${\mathbb Q}$ OF VERTICAL Z-CHANNEL SHALL BE DETERMINED BASED ON WIND LOAD.
- SUBSTRATE SHALL BE 12GA MILL FINISH ALUMINUM, 12GA ANODIZED ALUMINUM, OR 16GA G90 UNPAINTED GALVANIZED STEEL.





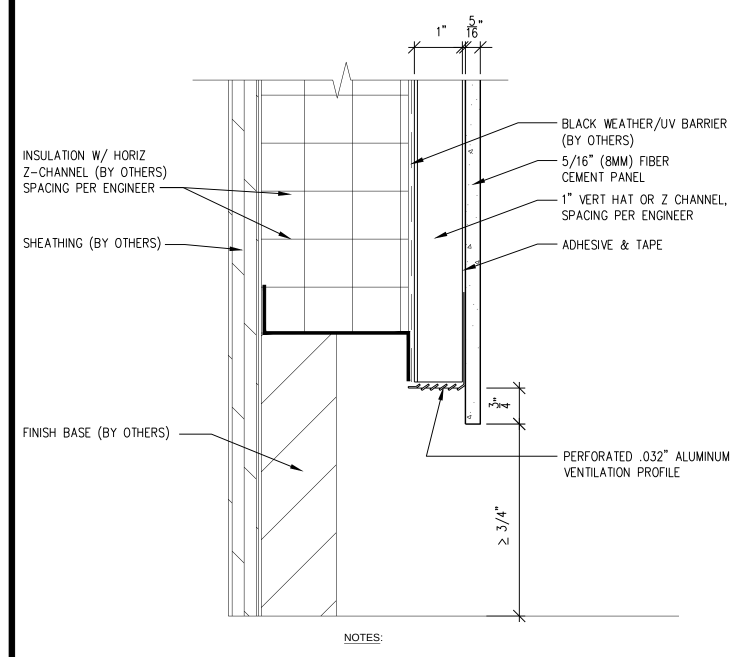
Concealed Fastening with Adhesive

EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Adhesive Component Details



- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

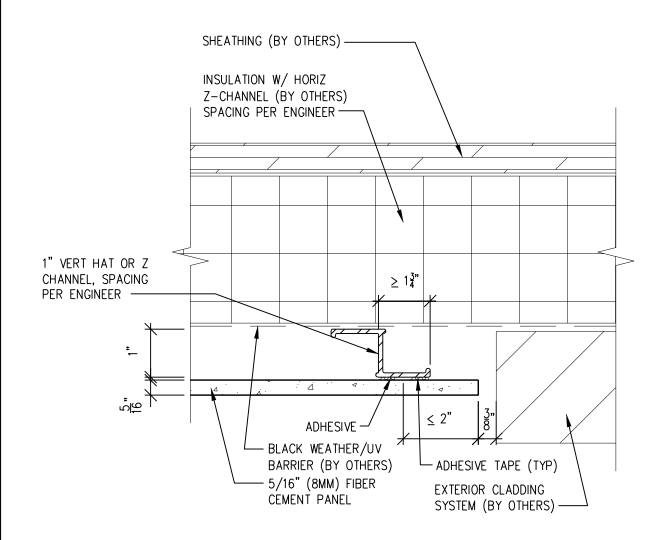


EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Panel Base Detail



NOTES:

- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

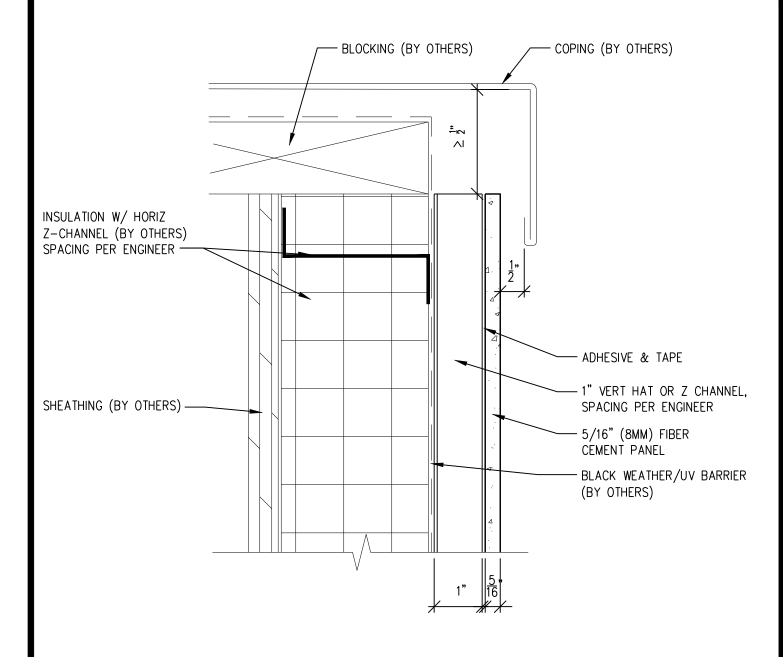


EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Butt Joint Detail



NOTES:

- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

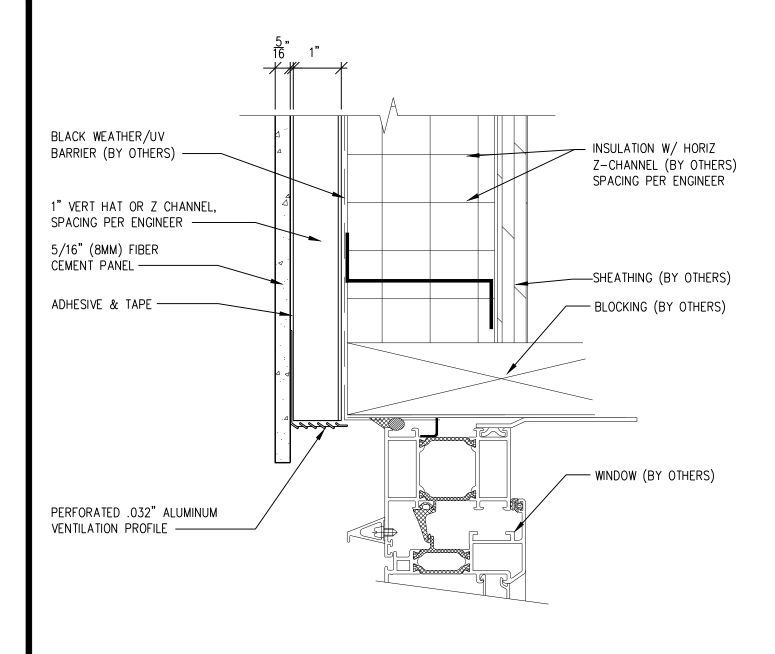
SCALE: 6"=1'-0"

EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Coping Panel Detail



NOTES:

- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.



EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

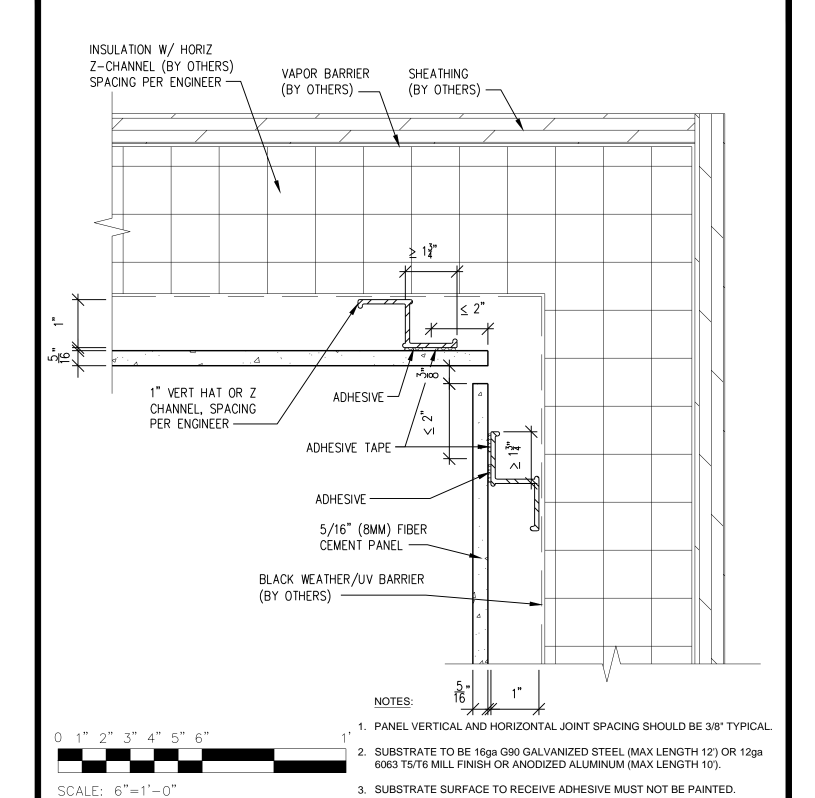
Typical Window Head Detail

Concealed Fastening with Adhesive BLACK WEATHER/UV BARRIER INSULATION W/ HORIZ Z-CHANNEL (BY OTHERS) (BY OTHERS) SPACING PER ENGINEER 5/16" (8MM) FIBER CEMENT PANEL 1" VERT HAT OR Z CHANNEL, SPACING PER ENGINEER ADHESIVE & TAPE OFFSET BREAK IN HAT OR Z SHEATHING (BY OTHERS) -CHANNEL FROM EACH HORIZ PANEL JOINT, MINIMUM 3/4" GAP BETWEEN MEMBERS OPTIONAL .032" ALUMINUM HORIZONTAL JOINT CLOSURE **PROFILE** BLACK WEATHER/UV BARRIER (BY OTHERS) 5/16" (8MM) FIBER CEMENT PANEL 1" VERT HAT OR Z CHANNEL, SPACING PER ENGINEER ADHESIVE & TAPE NOTES: 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL. 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10'). 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED. SCALE: 6"=1'-0"EASTERN ARCHITECTURAL PRODUCTS, LLC. Ref.: 213 Front Street - Zelienople, PA - 16063



1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com

Typical Horizontal Panel Joint Detail

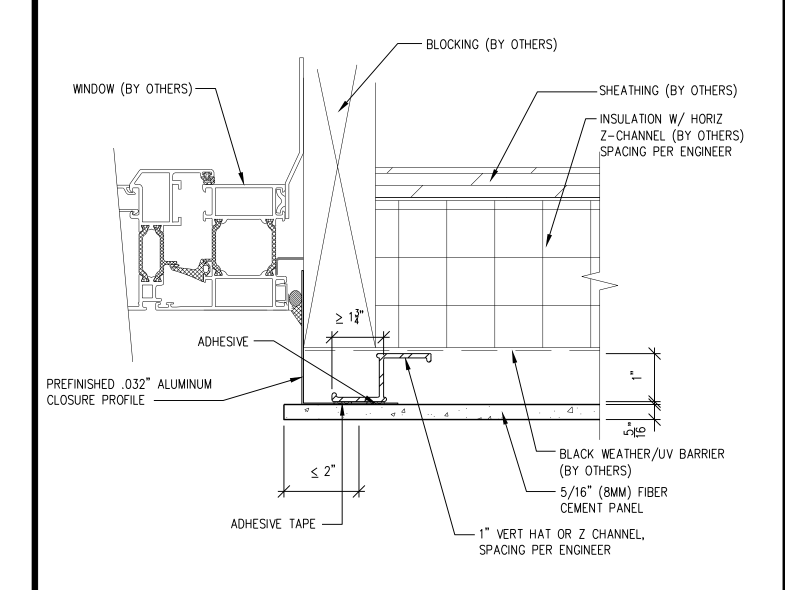


EASTERN ARCHITECTURAL PRODUCTS, LLC.



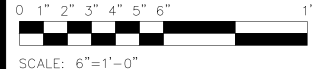
213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Inside Corner Detail



NOTES:

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



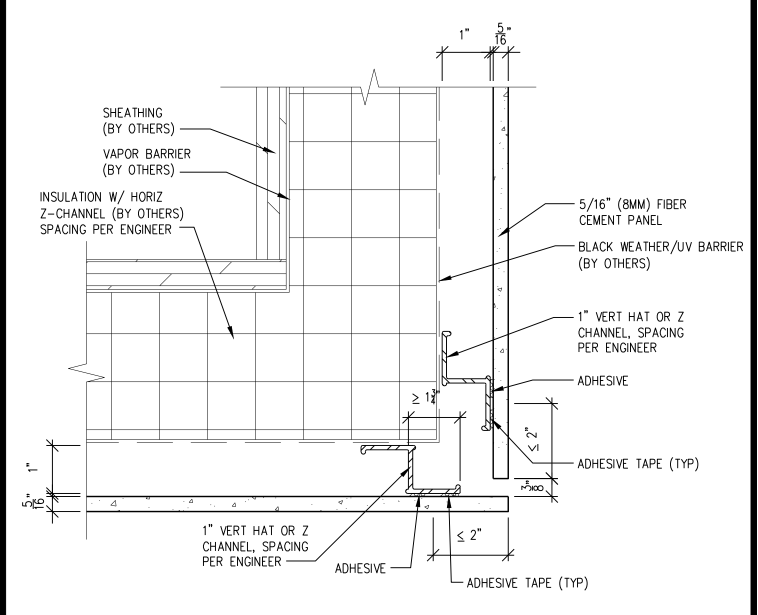
- SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Window Jamb Detail



NOTES:

- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10').
- 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

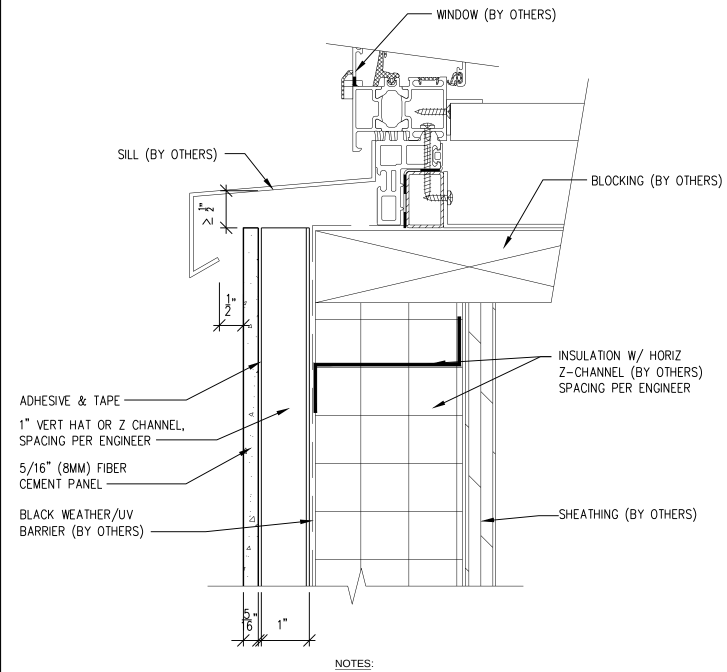


EASTERN ARCHITECTURAL PRODUCTS, LLC.

E.A.P.

213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com Ref.:

Typical Outside Corner Detail



- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL.
- 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10'). 3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED.

SCALE: 6"=1'-0"

EASTERN ARCHITECTURAL PRODUCTS, LLC.



213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com

Ref.:

Typical Window Sill Detail

Concealed Fastening with Adhesive SHEATHING (BY OTHERS) -INSULATION W/ HORIZ 1" VERT HAT OR Z CHANNEL, SPACING Z-CHANNEL (BY OTHERS) PER ENGINEER. REFER TO OPTIONAL SPACING PER ENGINEER -CONFIGURATIONS BELOW <u>≥</u> 1¾" <u>≥</u> 1¾" **ADHESIVE** ≤ 2" ≤ 2" **ADHESIVE** BLACK WEATHER/UV ADHESIVE TAPE BARRIER (BY OTHERS) 5/16" (8MM) FIBER ADHESIVE TAPE CEMENT PANEL ≥1¾" OPTION #1 OPTION #2 $\geq 1\frac{3}{4}$ " OPTION #3 OPTION #4 NOTES: 1" 2" 3" 4" 5" 6" 1' 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 3/8" TYPICAL. 2. SUBSTRATE TO BE 16ga G90 GALVANIZED STEEL (MAX LENGTH 12') OR 12ga 6063 T5/T6 MILL FINISH OR ANODIZED ALUMINUM (MAX LENGTH 10'). SCALF: 6"=1'-0"3. SUBSTRATE SURFACE TO RECEIVE ADHESIVE MUST NOT BE PAINTED. EASTERN ARCHITECTURAL PRODUCTS, LLC. Ref.:

213 Front Street - Zelienople, PA - 16063 1-(888) 5-PANELS FAX: 1-(717) 939-4646 www.fibercementproducts.com

Typical Vertical Panel Joint Detail