

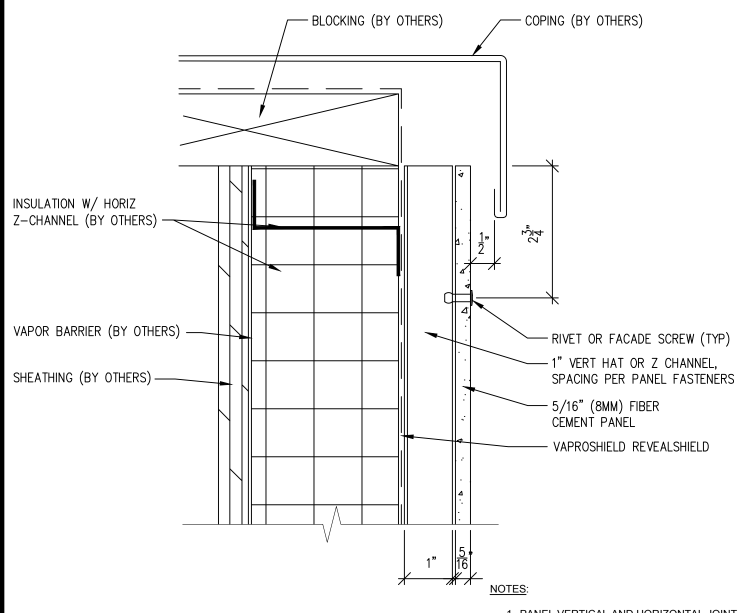
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Butt Joint Detail



1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.

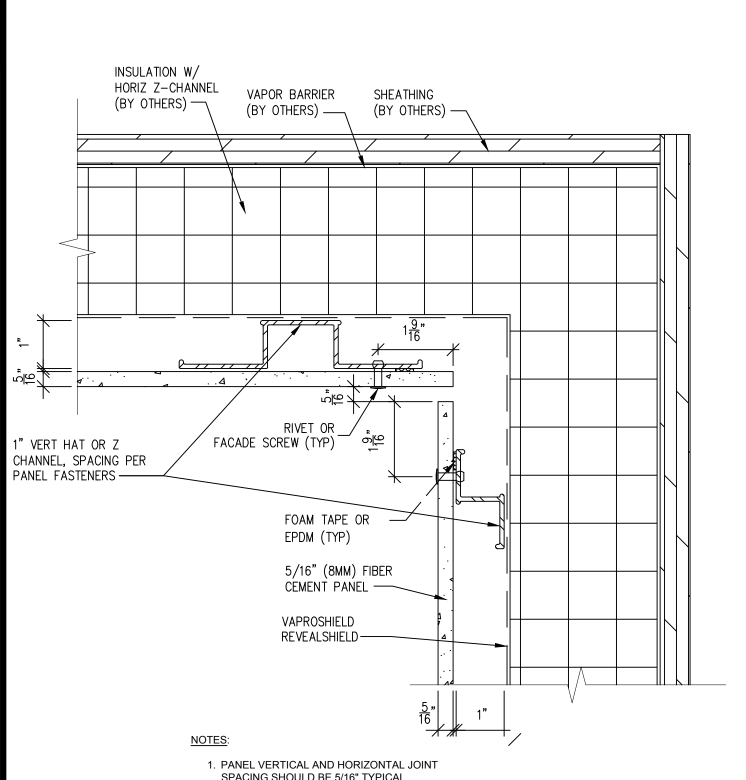
2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Coping Panel Detail



SPACING SHOULD BE 5/16" TYPICAL.

2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

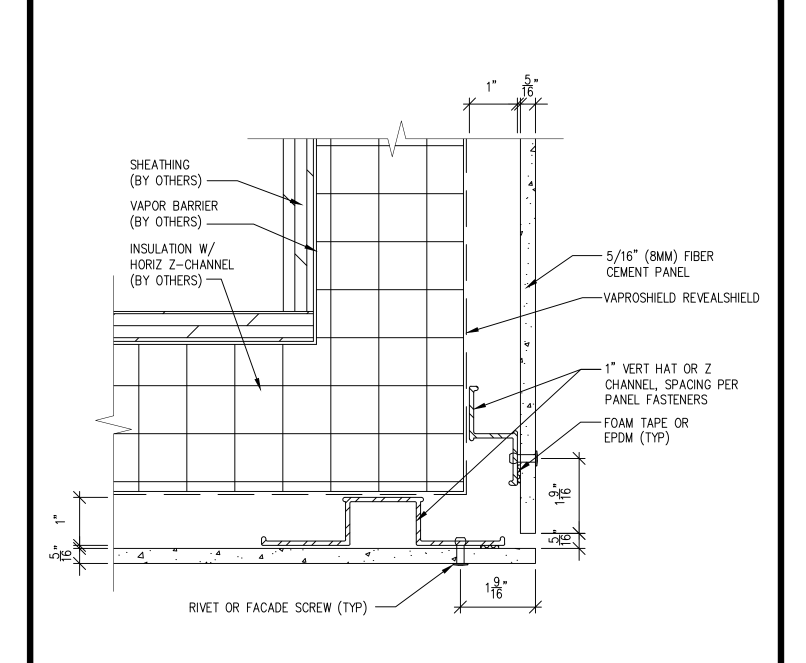
SCALE: 6"=1'-0"

**KØL HIGH DENSITY** FIBRE CEMENT FACADE PANELS

KOLFACADE.COM

Ref.:

Typical Inside Corner Detail



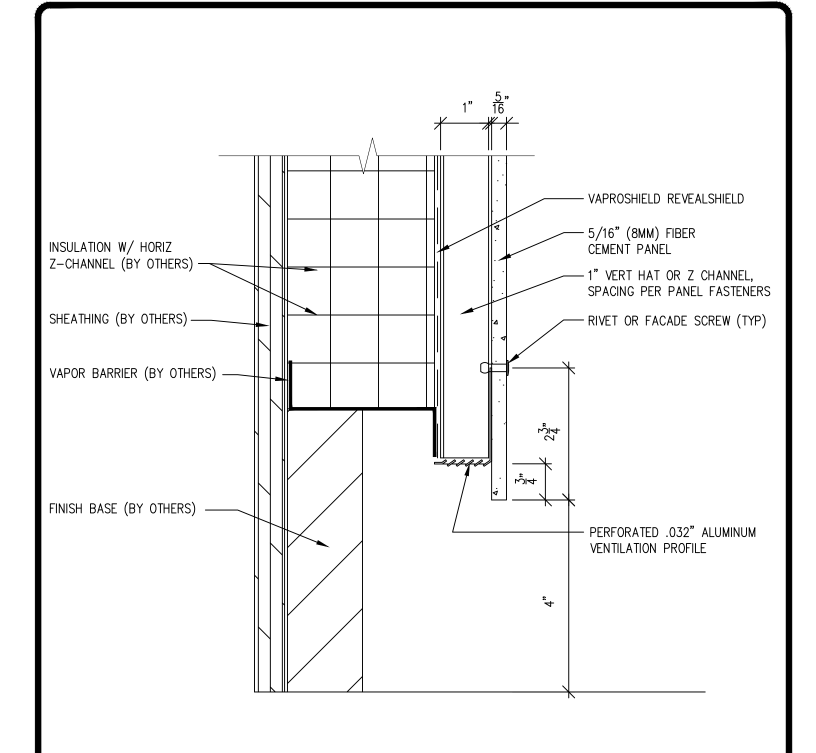
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Outside Corner Detail



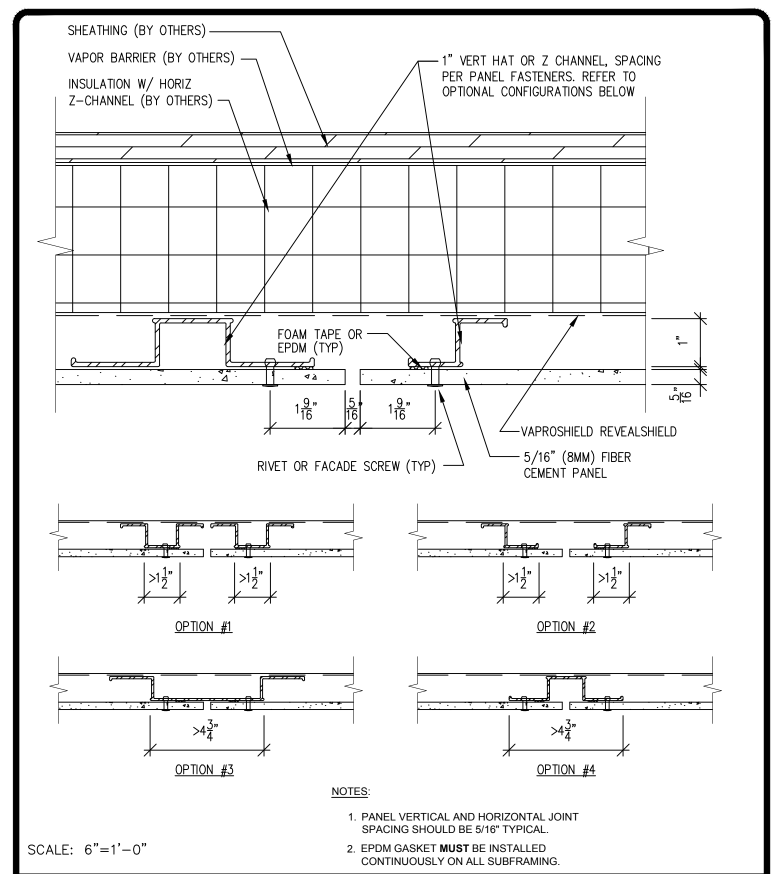
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Panel Base Detail



KØL HIGH DENSITY

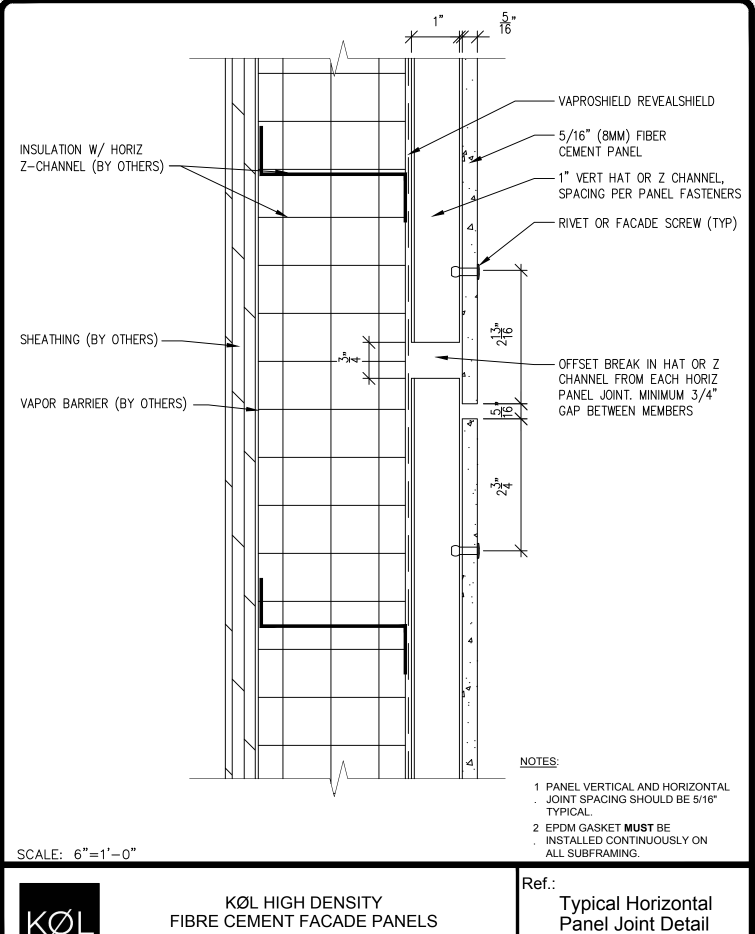
FIBRE CEMENT FACADE PANELS

KOLFACADE.COM

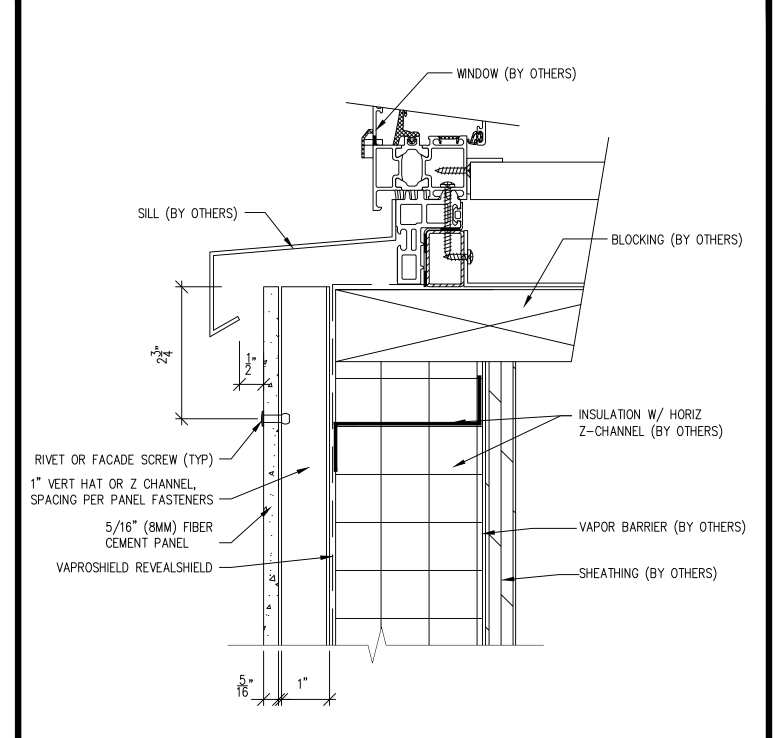
Ref ·

Typical Vertical Panel Joint Detail





KOLFACADE.COM



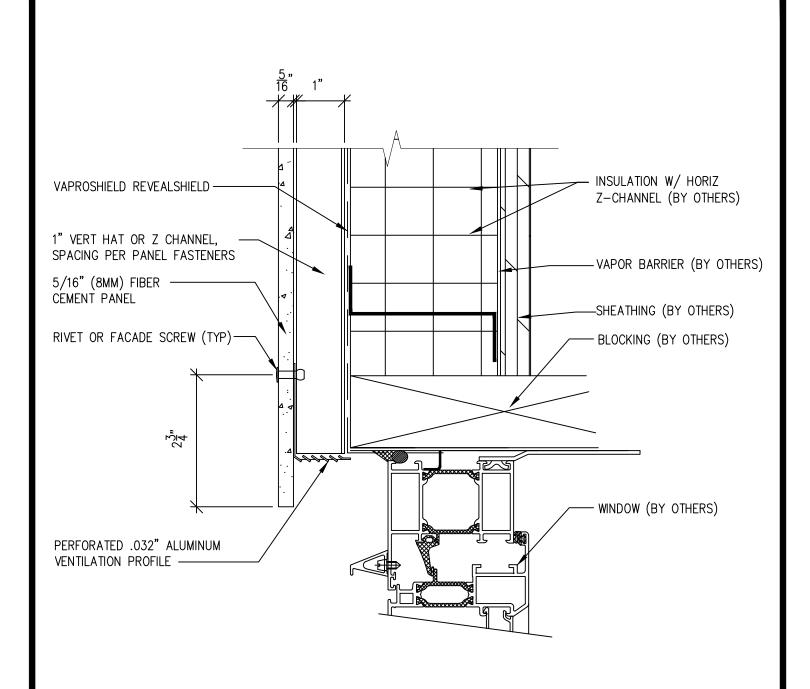
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Window Sill Detail



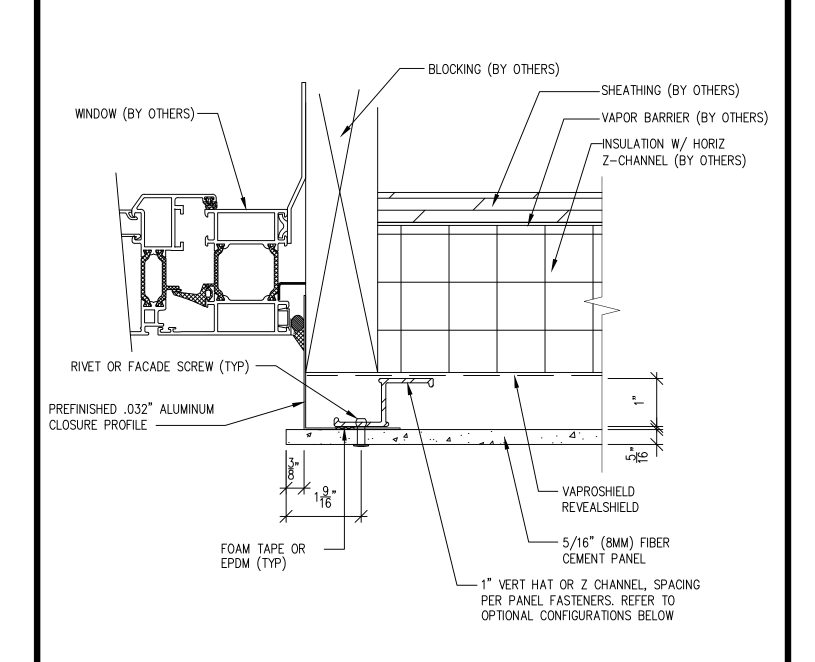
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Window Head Detail



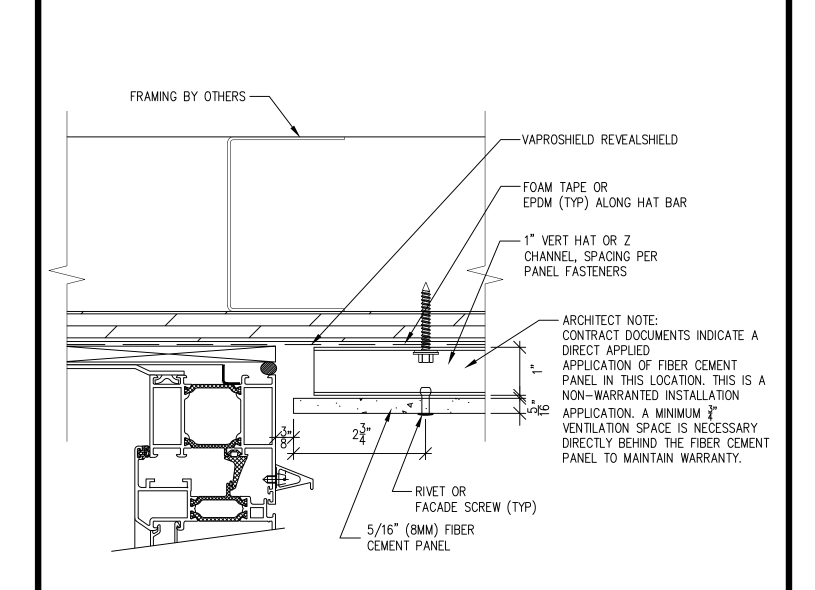
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Window Jamb Detail



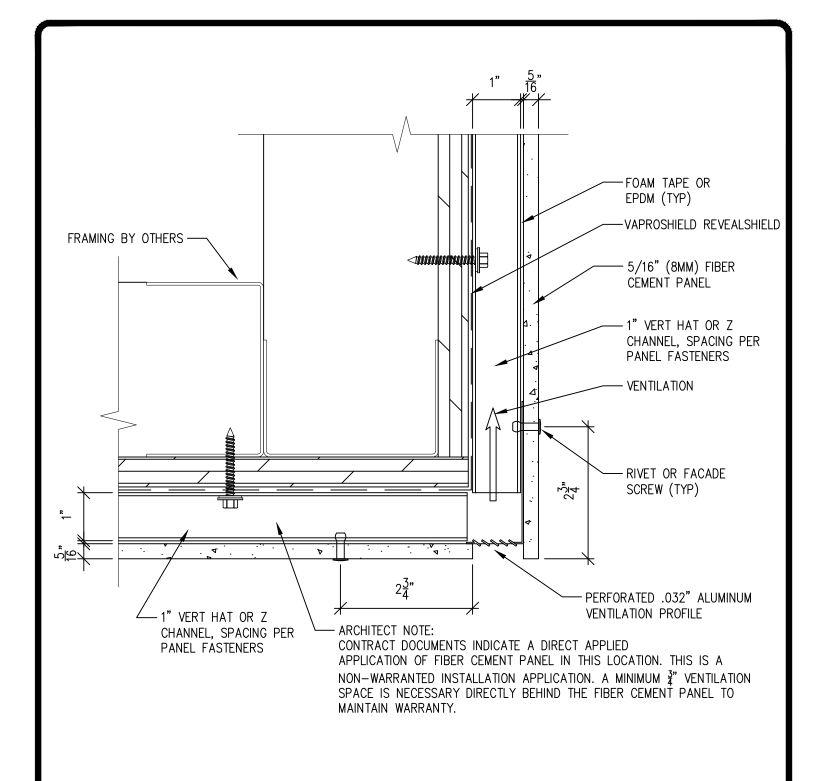
- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Window Jamb Detail



- 1. PANEL VERTICAL AND HORIZONTAL JOINT SPACING SHOULD BE 5/16" TYPICAL.
- 2. EPDM GASKET **MUST** BE INSTALLED CONTINUOUSLY ON ALL SUBFRAMING.

SCALE: 6"=1'-0"



KØL HIGH DENSITY FIBRE CEMENT FACADE PANELS KOLFACADE.COM Ref.:

Typical Window Jamb Detail