There are a variety of trim options available to provide the look you desire.

**FINISH TRIM OVERVIEW**

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**EXTERIOR BASE DETAIL (FLUSH)**

- Base Trim with Pop Rivets
- Butyl Sealant Above and Below Z Flashing
- Panel Clip with (2) 1/4"
  14 x 2 Fasteners at Each Panel Joint
- Base Angle
- Butyl Sealant to Concrete
  24" O/C
- Base Z Flashing

**EXTERIOR BASE DETAIL (OVERHANG)**

- Sealant Marriage Bead to Vertical Panel Joint
- Panel Clip with (2) 1/4"
  14 x 2 Fasteners at Each Panel Joint
- Base Angle for Panels Which Overhang Slab
- Fasteners to Concrete
  24" O/C
- Butyl Sealant
- Base Trim with Pop Rivets

**Base Support Angle Optional in Lieu of Base Angle**
**FINISH TRIM**

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**EXTRUDED BASE DETAIL**

- Set Panels in Butyl Sealant
- Base Extrusion Installed with 1” Wafer Heads 24” O/C with Pop Rivets
- Fasteners to Concrete 24” O/C
- Field Drill 3/8” Weep Holes 24” O/C

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**HORIZONTAL STACK JOINT DETAIL**

- Panel Clip with (2) ¼” 14 Through Fasteners (As required for wind load)
- 1/8” Butyl Tape
- Stitch Teks at Each High Rib
- Continuous 2” x 2” x 16 Ga. Angle (Minimum)
- Stack Flashing
- Stack Trim with Pop Rivets (Shape may vary)
- Set Panels in Butyl Sealant
- Stack Trim with Pop Rivets (Shape may vary)
- Continuous 2” x 2” x 16 Ga. Angle (Minimum)
- Set Panels in Butyl Sealant

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**FINISH TRIM**

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WALL PANEL TO HIGH EAVE TRANSITION

Sealant Marriage Bead to Vertical Panel Joint
Panel Clip with (2) ¼ - 14 Fasteners at Each Panel Joint
Base Trim with Pop Rivets
Transition Flashing
Stitch Tekcs at Each High Rib
Outside Closure Set in 1/8" Butyl Tape
1/4 - 14 Through Fasteners (As required for wind load)
Matching Flat Stock Material in Matching Color to be Field Bent and Broke For Closure of this Area
Butyl Sealant

WALL TO ROOF TRANSITION DETAIL

Sealant Marriage Bead to Vertical Panel Joint
Panel Clip with (2) ¼ - 14 Fasteners at Each Panel Joint
Base Trim with Pop Rivets
Transition Flashing
Stitch Tekcs
1/8" Butyl Tape
Locate Expansion Fasteners at Purlin Ends
Rake Angle with Up-turned Leg for Panel Attachment
Butyl Sealant

FINISH TRIM
EAVE DETAIL WITH GUTTER SYSTEM

Inside Closure Strip with 1/8” Butyl Tape Between Roof Panel and Eave Trim

Gutter Hanger

Stitch Tek

Continuous 1/8” Butyl Tape

Butyl Sealant

Gutter Trim

Eave Closure Trim

Pop Rivets

¼ - 14 Through Fasteners (As required for wind loads)

NOTES:
1. Trim fasteners are typically 12” O/C.
2. Trims to be the same guage and color as panel facings.

EAVE DETAIL WITHOUT GUTTER SYSTEM

Inside Closure Strip with 1/8” Butyl Tape Between Roof Panel and Eave Trim

Stitch Tek at 6” O/C

Butyl Sealant

Low Eave Trim

Pop Rivets

¼ - 14 Through Fasteners (As required for wind loads)
**FINISH TRIM**

**HIGH EAVE DETAIL WITH GUTTER SYSTEM**

- Outside Closure Set in 1/8" Butyl Tape
- High Eave Trim
- Butyl Sealant
- Pop Rivets
- Stitch Teks at Each High Rib
- 1/4 - 14 Through Fasteners (As required for wind loads)

**HIGH EAVE DETAIL WITHOUT GUTTER SYSTEM**

- Stitch Teks at Each High Rib
- Outside Closure Set in 1/8" Butyl Tape
- High Eave Trim
- Butyl Sealant
- Pop Rivets
- 1/4 - 14 Through Fasteners (As required for wind loads)
OUTSIDE CORNER DETAIL (45 DEGREE MITER)

NOTE:
To run wall panels from corner in both directions for wall panels, cut male edges of both panels as shown.
OUTSIDE CORNER DETAIL (45 DEGREE MITER)

NOTE:
To run wall panels from corner in both directions vertical for wall panels, cut male edges of both panels as shown.

Field-Cut Male Edges Where Applicable

Butyl Sealant

Outside Corner with Pop Rivets

Inside Corner Trim with ¾” Phillips Pan Head Fastener

Through-Fasten Panel at Corners with 1/4 - 14 Fasteners

Clip Angles at End of Girts

Field Cut

Will Vary with Field Condition

Will Vary with Field Condition
**FINISH TRIM**

**EXRUDED CORNER TRIM DETAIL**

- Standard Vertical Panel Joint with Panel Clips at Required Spacings
- Butyl Sealant
- Aluminum 2 Piece Corner (Attach with 1" wafer head fasteners 24" O/C)

**OUTSIDE CORNER DETAIL**

- Corner Snap-on Painted to Match Panel Color
- Butyl Sealant
- Aluminum 2 Piece Extrusion Installed with (2) 1" wafer heads at Each Horizontal Support

**INSIDE CORNER DETAIL**

- Butyl Sealant
- Aluminum 2 Piece Extrusion Installed with (2) 1" wafer heads at Each Horizontal Support
- Corner Snap-on Painted to Match Panel Color

**NOTES:**

- Inside Closure Strip with 1/8" Butyl Tape
- Field Drill 3/8" Weep
- Butyl Tape Between Roof and Wall Panel and Eave Trim

**WALL PANEL TO HIGH EAVE TRANSITION**

- Field Bent and Broke For Closure of this Area
- Pop Rivets
- Base Trim with Panel Clip with (2) ¼" - 14 Through Fasteners (As required for wind load)

**WALL TO ROOF TRANSITION DETAIL**

- Leg for Panel Attachment
- Rake Angle with Up-turned Fasteners at Purlin Ends
- Locate Expansion Transition Flashing
- Butyl Sealant
- 1/8" Butyl Tape
- Stitch Teks at Each High Rib

**HIGH EAVE DETAIL WITH GUTTER SYSTEM**

- Butyl Sealant
- ¼ - 14 Through Fasteners

**HIGH EAVE DETAIL WITHOUT GUTTER SYSTEM**

- Butyl Sealant
- ¼ - 14 Through Fasteners

**LOW EAVE Trim**

- Butyl Tape
- Stitch Teks at Each High Rib

**EAVE DETAIL WITH GUTTER SYSTEM**

- Butyl Tape
- Continuous 1/8" Butyl Tape Between Roof and Gutter Hanger

**EAVE DETAIL WITHOUT GUTTER SYSTEM**

- Butyl Tape
- Stitch Teks at Each High Rib

**NOTES:**

- Will Vary with Field Condition
- Field Cut
- Field Condition
- Butyl Sealant Outside Corner
- Each Horizontal Support
- Expansion Fasteners at Each Vertical Support
- Required Spacings
- Joint with Panel Clips at Standard Vertical Panel Joint
- Butyl Sealant
- Inside Corner Trim with ¾" End of Girts
- Through-Fasten Panel at Phillips Pan Head Fastener
FINISH TRIM

EXTRUDED HEAD & SILL DETAIL

- Extrusion Installed with 1" Wafer Heads at Each Horizontal Support
- Set Panels in Butyl Sealant
- Door or Window Frame
- Field Drill 3/8" Weep Holes 24" O/C
- Silicone Sealant

SILL CONDITION

- Extrusion Installed with 1" Wafer Heads at Each Horizontal Support
- Set Panels in Butyl Sealant
There are a variety of trim options available to provide the look you desire.

**FINISH TRIM OVERVIEW**

- **EXTRUDED JAMB DETAIL**
  - Corners Snap-on Painted to match Panel Color
  - Extrusion Installed with 1" Wafer Heads at Each Horizontal Support
  - Silicone Sealant
  - Set Panels in Butyl Sealant
  - Door or Window Frame

- **EXTRUDED SOFFIT DETAIL**
  - Soffit Extrusion Installed with 1" Wafer Heads 24” O/C
  - Support for Soffit Termination Required
  - Field Drill 3/8” Weep Holes 24” O/C
  - Set Panels in Butyl Sealant

**NOTE:** Extruded trim options may not be available for all panel options.
There are a variety of trim options available to provide the look you desire.

NOTE: Extruded trim options may not be available for all panel options. EcoSteel will help you select the best trim options for your panel selections.

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