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Base Support Angle Optional in Lieu of Base Angle

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#### WALL PANEL TO HIGH EAVE TRANSITION



#### WALL TO ROOF TRANSITION DETAIL





#### EAVE DETAIL WITH GUTTER SYSTEM

#### EAVE DETAIL WITHOUT GUTTER SYSTEM



#### NOTES:

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

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#### HIGH EAVE DETAIL WITHOUT GUTTER SYSTEM



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### 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.



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#### **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.





#### **EXRUDED CORNER TRIM DETAIL**







#### **EXTRUDED HEAD & SILL DETAIL**







### **OPTIONAL EXTRUDED TRIMS**

