

**NOTES:**

Typical 6" Offset From Wall Face.  
 Typical 45 Degree Upright Bend Angle.

Distance "B": Face Height of Fascia or Coping Cap.

Distance "B": \_\_\_\_\_

Distance "B1": Rise Height of Fascia or Coping Cap.

Distance "B1": \_\_\_\_\_

Distance "G": Inside Height of Gutter Face.

Distance "G": \_\_\_\_\_

Distance "H": Inside Height of Gutter Back.  
 (Minimum 6")

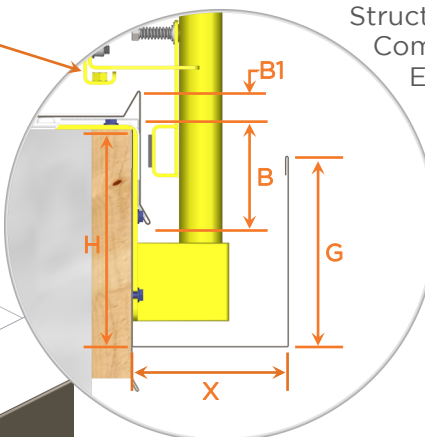
Distance "H": \_\_\_\_\_

Distance "X": Inside Width of Gutter.  
 (Minimum 4")

Distance "X": \_\_\_\_\_

Acceptable Wall Substrates:

- Metal Wall Panels
- Structural Insulated Panels
- Composite Metal Panels
- EFIS



Quote #: \_\_\_\_\_

Color Selection: \_\_\_\_\_

Approved By: \_\_\_\_\_



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FILE \_\_\_\_\_

PRS-LEG-00(A)

Low Edge Gutter Detail - Vertical Nailer

SCALE \_\_\_\_\_

N.T.S.

REVISION \_\_\_\_\_

1/12/2022

Detail is a generic representation to convey dimensions required to fabricate.