Jamb/Support Column Attachment at High Eave
Located Between Eave Strut and Purlin - Inset Column

Notes:
1.) See EF09108 for Endwall Column attachment when located at same Purlin space (or adjacent Purlin space) as Jamb/Support Column.
2.) Bridge Channel may span multiple Purlin spaces when required.
3.) Wind Edge Strip Purlins, when required, do not attach to Bridge Channel.
4.) Purlins and Eave Strut extends past Bridge Channel flange when "Optional" Overhang or Facade is required at endwall.

Bridge Channel
Cold Form – BGC___ (Shown)
Hot Rolled – BG___ (Similar)

Eave Strut
(Depth and Shape varies by Roof Slope)

Purlin

(4) $\frac{3}{4}$" Ø Bolts

Jamb/Sub Jamb with open face required on Downhill side.
(Cold Form shown, Hot Rolled similar)

(2) $\frac{3}{4}$" Ø Bolts

Jamb/Sub Jamb with open face required on Uphill side.
(Cold Form shown, Hot Rolled similar)

Note:
Bolt Jamb/Sub Jamb to Downhill side of connection plate.