Ledger Angle for Coldform Zee Purlins with Welded Clips with Single Rod or Cable Bracing to Other Construction

**See EF10005 for Section "A". Section "B" is similar except for Tube instead of Angle**

Ledger Angle 5" x 3" Between Brace Location

Anti-Roll Clip when required

Field CJP weld at Ledger Angle to Tube

Anti-Roll Back-Up Clip when required (See Note)

"C" Purlin Depth + 1/4"

Strut Line Purlin

Field weld Ledger Angle and Tube to Emb. Plate

Steel Line

**"A"**

"B"

Eave Strut

Peak

Ledger Tube 6" x 6" at Brace Locations

*See location dimensions on the Endwall Elevation

Other Construction Thickness

Purlin Extension Angle if required

Strut Line Purlin

Purlin Depth + 1/4"

6"

3"

Factory welded Back-Up Plate when required.

Ledger Tube 6" x 6"

Single Rod or Cable Bracing

Low Eave (show)
High Eave (similar)

Note:
SC90 at 8" Purlins
SC92 at 10" Purlins
SC94 at 12" Purlins

Section "C"

Other Construction not by Metal Building Manufacturer

Embedded Plate or Anchor Rod, not provided by Metal Building Manufacturer, can be used for connection of Ledger Angle and Ledger Tube to Other Construction. Customer to specify diameter and spacing of holes if Factory Punching is required.