Longitudinal Partition - Corner Girt Connections to Column
Aligned / Non-aligned Partition Girt - Flush or 1" Inset Endwall Girts

Partition framing shown with Low Side Sheeted, girt connection similar when High Side Sheeted

Bridge Channel PC100,
Field drill \( \frac{3}{8} \)\( \phi \) holes in Purlin flange and attach with (2) \( \frac{3}{4} \)\( \phi \) Bolts

Eave Strut
Attach to Bridge Channel with (4) \( \frac{3}{4} \)\( \phi \) Bolts

Rafter/Column shape and connection will vary, see Erection Drawings for requirements.

(2) \( \frac{3}{4} \)\( \phi \) Bolts
Flush or 1" Inset Endwall Girt
(See appropriate Construction Detail for girt attachment.)

Sheeting Clip
PC22
Fastener #55
12-24 x 1\( \frac{1}{4} \)" DP5
6" o.c. (2 min.)

Sheeting Clip
CL292 (shown w/Flush Partition Columns)
CL207 (w/ 1" Inset Partition Columns)
(1) Fastener #12A
12-14 x 1" DP3
at each end

Sheeting Clip
CL207
Cantilever to inner flange of Endwall Girt Field Notch at Column flange when required
(2) Fastener #12A
12-14 x 1" DP3

Field Block Out Partition Base Framing at Column

Endwall Base Framing
Base Angle RA1 shown, may vary. (See "Endwall Framing Elevation" for requirement.)

Partition Base Framing
Standard Base Angle RA1 shown, may vary. (See "Partition Framing Elevation" for requirement.)

\( \frac{3}{4} \)\( \phi \) Anchor (Min.)
60" o.c. (Max.)
Not by Bldg. Mfr.

Zee Girts shown, attachment similar for Cee or Zee Girt with outer flange toed up.