Flush Transverse Partition - Flush Column at Peak (Rafter Spliced)
Type 4 Connection with Column Extension to Bridge Channel

Offset:
- 4" with 8" Girts
- 5" with 10" Girts
- 6" with 12" Girts

Sheeting Angle RA1
(1) Fastener #1B
\( \frac{1}{2} \times 14 \times 1\frac{1}{2} \) SD W/O Washer
at Each Purlin (Field Notched at Purlin Clip).

Clip PC90

(4) \( \frac{3}{4} \)" Bolt

Bridge Channel
BG__ Hot Rolled or
BGC__ Cold Form
Attach to Purlins with
(4) \( \frac{3}{4} \)" Bolt

(2) \( \frac{3}{4} \)" Bolt with
\( \frac{1}{2} \)" Washer WFH500
Slot Side

Typical Flush Girt
Attach with (2) \( \frac{3}{4} \)" Bolts to Shop
Welded Clip (See "Transverse Partition Framing Elevation" for Location)

Sheeting Clip
CL292 or PC30
(1) Fastener #12A
\( 12-14 \times 1" \)
Pancake SD W/O Washer
at Each End

Flush Partition Column
(See "Transverse Partition Framing Elevation" for Locations and Flange Brace Requirements)

Partition Base Framing
Standard Base Angle RA1 Shown,
May Vary. Field Cut at Column.
(See "Transverse Partition Framing Elevation" for Requirement.)

\( \frac{3}{4} \)" Anchor (Minimum)
5' - 0" O.C. (Maximum)
Not by Metal Building Manufacture

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