Flush Transverse Partition - Corner Girt Connections - Deep Column
Aligned and/or Non-Aligned Partition Girt with 1" Inset Sidewall Girt

Sheeting Angle RA1 -
Attach to Eave Strut
Plates and Purlins with
(1) Fastener #1B
\( \frac{3}{4}'' \times 14 \times 1\frac{1}{2}'' \) DP3

Eave Strut

Field Block Out Sheet ing Angle
RA1 at Column top fl ans e or
attach to Column top fl an e when required

Field Notch Sheet ing Angle
RA1 at Shop Welded Purlin
Clips when Offset is 4''

Offset
4'' (w/8'' Girts)
5'' (w/10'' Girts)
6'' (w/12'' Girts)

Rafter/Column shape and connection will vary, see
"Frame Cross Section" for requirements.

Purlin

Frame Rafter

(2) \( \frac{3}{8}'' \) φ Bolts

Non-Aligned Partition Girt

1'' Inset Sidewall Girt
(See appropriate Construction
Detail for girt attachment.)

Frame Column

(2) \( \frac{3}{8}'' \) φ Bolts

Aligned Partition Girt

Zee Girts shown, attachment
similar for Cee or Zee Girt
with outer fl an e to ed up.

Sheeting Clip
PC22
Fastener #55
12-24 x 1\frac{1}{2}'' 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

Field Block Out
Partition Base
Fram ing at Column

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

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

\( \frac{1}{2}'' \) φ Anchor (Min.)
60'' o.c. (Max.)
Not by Bldg. Mfr.