Flush Transverse Partition - Flush Column at Peak (Rafter Spliced)  
Type 4 Connection without Column Extension

Field Notch Sheeting Angle  
RA1 at Shop Welded Purlin  
Clips when Offset is 4”

Sheeting Angle RA1  
Attach to each Purlin  
with (1) Fastener #1B  
\(\frac{1}{2}''\)-14 x 1\(\frac{1}{2}''\) DP3  
(Butt against Splice Plates)

Clip  
CL763 or PC92_ Bolted  
to Rafter Splice plates  
with (2) \(\frac{3}{4}''\) A325 Bolts

Typical Flush Girt attachment,  
attach with (2) \(\frac{3}{4}''\) Bolts to Shop  
Welded Clip (See “Transverse  
Partition Framing Elevation” for locations)

Sheeting Clip  
CL292 or PC30_  
(1) Fastener #12A  
12-14 x 1'' DP3  
at each end

Field Cut Partition  
Base Framing at  
Column when required

Frame Rafters  
(Shape and Connection will vary,  
see “Frame Cross Section” for requirements)

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

Flush Partition Column  
(See “Transverse Partition Framing  
Elevation” for locations and Flange  
Brace requirements, if required)

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

\(\frac{1}{2}''\) 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.