Longitudinal Partition - Flush
Partition Column located off Frame Line - High Side Sheeted

Eave Strut, attach to Bridge Channel with (4) $\frac{1}{2}$"Ø Bolts

Purlin

Bridge Channel PC100
Field drill $\frac{3}{8}$"Ø holes in Purlin flange and attach with (2) $\frac{1}{2}$"Ø Bolts

Precast Purlin

Washer Plate CL281 (Locate Slot side)
(2) $\frac{1}{2}$"Ø Bolts with double nuts
Clip PC101 attach along with Eave Strut to Bridge Channel with (4) $\frac{1}{2}$"Ø Bolts

Sheeting Clip CL292 or PC30 (1) Fastener #12A 12-14 x 1" DP3 at each end

Partition Column

Field Cut Partition Base Framing at Column when required
$\frac{3}{4}$"Ø Anchor (Min.) 60" O.C. (Max.) Not by Bldg. Mfr.

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

Typical Flush Girt attachment, attach with (2) $\frac{1}{2}$"Ø Bolts to Shop Welded Clip (See "Partition Framing Elevation" for locations)

See Erection Drawings for Column location

C Column and Bridge Channel

Frame Rafter (Shape varies)

Erection Notes
1.) Lap and attachment of Purlins varies refer to "Roof Plan" and Lap Details for requirements.
2.) Zee Girts shown, attachment similar for Cee or Zee Girt with outer flange toed up.