Offset Transverse Partition - Jamb/Sub-Jamb CP03006 Type 4 Connection at Peak - 1" Inset w/ 8" Bridge Channel Sep '1 Partition 8" Bridge Channel -Ridge Steel Line BGC__ (Shown) Purlin Ridge Purlin or BG attach each end to Purlin web $w/(4) \frac{1}{2}$ % Bolts Frame Rafter Sheeting Angle RA1— Field Cut to length matching Bridge Channel length and Sheeting Angle RA1 Attach to each Purlin Field Notch top leg each end. $(2) \frac{1}{2}$ Ø Bolts with Attach with (2) Fastener #1B ¹ Washer WFH500 with (1) Fastener #1B located slot side $\frac{1}{4}$ "-14 x 1 $\frac{1}{4}$ " DP3 $\frac{1}{4}$ "-14 x 1 $\frac{1}{4}$ " DP3 Cold Formed Framed Opening Jamb and Header with Shop Welded Clips shown, connection to Bridge Channel same as shown for Cold Formed or Hot Rolled Jamb/Sub Jamb with Bolted or Shop Welded Clips. Refer to appropriate Construction Details for Header, Girt, and Base connections. Partition Base Framing Standard Base Angle RA1 shown, may vary. (See <u>"Transverse Partition Framing Elevation"</u> for requirement.) Partition Girt/Steel Line Zee Girts shown, attachment similar for Cee or Zee Girt with outer flange toed up.