1. Vertical Line of Corner Coated Metal

Flash Height

Crease Line

Approx. 3" (7.5cm) Wide Deck Flange

Cut Along Lines

Crease Coated Metal Flashing Along Dashed Lines After Cutting and Removing Shaded Triangle.

2. Allow 1/4" (1cm) Gap in WeatherBond Coated Metal

Overlap Flange at Corner and Fasten to Wood Nailers Using 1-1/2" (4cm) Ring Shank Nails Spaced 6" (15cm) O.C., Staggered 1/2" (1.5cm).

3. Heat Weld 3" (7.5cm) Wide Piece of Non-Reinforced Membrane Over Joint

Heat Weld 3" (7cm) Wide Section of Non-Reinforced Membrane Over Vertical Joint in Coated Metal and Over Cut Edge at Corner as Shown.

4. Heat Weld 6" (15cm) Wide Non-Reinforced Membrane

Heat Weld 6" (15cm) Wide Piece of Reinforced Membrane Over 3" Wide Non-Reinforced Membrane.

5. Inside Corner Flashing

Install Field Membrane and Heat Weld to Flange of Coated Metal. Also Install Inside Corner Flashing Per WBPC-15.1 or WBPC-15.2 Details.

Notes:

1. Fasten Coated Metal Flashing to Wood Nailers Using 1-1/2" (4cm) Min. Ring Shank Nails Spaced 6" (15cm) on Center and Staggered Approx. 1/2" (13mm).

2. Approximately 1/8" (0.5cm) Diameter Bead of Cut-Edge Sealant Is Required on Cut Edges of WeatherBond Reinforced TPO Membrane.