Note: This drawing is not to scale. Follow dimensions.

Drip angles should be located between 5 feet from center of expansion device and 1 foot less from the end of the partial coating limit.

Use this detail near expansion device. Modify as required.

Drip angles should be same grade as bottom flange.

Drip angles shall be caulked with dark brown caulking against flange, web and fillet welds.

Drip angles shall be same grade as bottom flange.

Use 1/2-inch diameter ASTM F3125 Grade A325 Type 3 for bolted connection.

Drip angles should only be used when welded drip bars cannot be used.

Drip angles shall be located between 5 feet from center of expansion device and 1 foot less from the end of the partial coating limit.