CONSTRUCTION NO. 381 - Galvalume® BERRIDGE CEE-LOCK PANEL WITH CONTINUOUS CEE-RIB THROUGH 4" OF RIGID BOARD AND INTO 24 GAUGE STRUCTURAL METAL DECK OR OPEN PURLINS



- BERRIDGE CEE-LOCK PANEL: No. 24 MSG (Min. yield strength 40,000 PSI) thickness coated steel, 16 ½" wide, 1 ½" high panel continuous over two or more spans without endlaps.
 - An optional vinyl weatherseal (U.S. Patent 4641475) may be used at panel side joints
- BERRIDGE CONTINUOUS CEE-RIB: One-piece 1 ½" high assembly fabricated from No. 24 MSG (Min. yield strength 40,000 PSI) coated steel. Cee-Rib located at each panel side joint, continuous and equal to length of Berridge Cee-Lock Panels (Item 1).
- 3. FASTENERS (SCREWS):
 - a. For Connection of Item #2 to Item #6: #12 self-drilling steel screw through rigid board and connected to metal deck at 24" on center. Fastener length to be adjusted to account for thickness of rigid insulation and liner panel with ¾" minimum penetration into metal deck.
 - b. For Connection of Item #2 to Item #7: #12 self-drilling steel screw per clip at each purlin location. Fastener length to be adjusted to account for thickness of rigid insulation, liner panel, and purlin with ³/₄" minimum penetration into the purlin.
 - c. For Connection of Item #6 to Item #7 (Not Shown): (1) #10X3/4" fastener spaced 5.5" on center.
- 4. FELT PAPER: Two ply, No. 30 lb. per 100 sq. ft.
- 5. **INSULATION:** Max. 4" thick, 2.25 pcf density 20 psi compressive strength rigid closed cell polyisocyanurate core fiberglass faced insulation.
- SUBSTRUCTURE (LINER): No. 24 MSG (Min. yield strength 40,000 PSI) coated steel. Corrugation height to be minimum of ³/₄". Endlaps to occur over purlins with panels overlapped minimum 4".
- Purlins: 16 MSG (Min. 50,000 PSI) coated steel. Spacing to be:
 a. 5'0 on center when Item #2 is connected to Item #7
 - b. 4'0 on center when Item #2 is connected to Item #6