CONSTRUCTION NO. 296 - Galvalume® BERRIDGE TEE-PANEL OVER SOLID PLYWOOD SHEATHING



- BERRIDGE TEE-PANEL: No. 24 MSG (Min. yield strength 40,000 PSI) thickness coated steel, 12 ³/₄" wide and rib height of ⁵/₆". Total seam height with snap-on seam cover in place is nominal 1". Panels to be continuous length. End laps to be overlapped min. 6". A line of sealant may be used at panel end & side laps.
- BERRIDGE TEE PANEL CLIP: One-piece clip, ³/₄" high x 1 ¹/₂" wide x 1 ⁵/₈" long, No. 24 MSG (Min. yield strength 40,000 PSI) coated steel. Clips spaced max 24" O.C., located at panel sides.
- BERRIDGE SNAP-ON SEAM COVERS: Seams covering panel ribs to be 3/8" wide by %" high with vinyl insert (U.S. Patent No. 4,641,475) formed from No. 24 MSG (Min. yield strength 40,000 PSI) coated steel.

4. FASTENERS:

- a. For Connection of Item #2 to Item #6: No. 10 x 1" long pancake head wood screw with No. 2 Philips drive. One screw per clip.
- b. For Connection of Item #6 to Item #7 (Not shown): 2.5" long 8d deformed shank nails. When light gauge steel joists are used, screws to be No. 12 x 1 ⁵⁄₈" with Philips drive head. Screws to be spaced 6" O.C. at plywood ends and 12" O.C. at interior joints.
- 5. FELT PAPER: Two ply, No. 30 lb. per 100 sq. ft.
- 6. SUBSTRUCTURE (PLYWOOD): Nominal 5/8" thick, exposure sheathing span C-D, 40/20 plywood. Butt joints sealed with tape and/or caulk.
- 7. JOISTS: Spaced 2' O.C. May be one of the following:
 - a. Nom 2x6 wood joists No. 2 or better
 - b. Nom 2x4 wood when used on top chord of wood truss, No. 2 or better
 - **c.** Light gauge structural steel with the member against wood to be min. 22 MSG coated steel

CONSTRUCTION NO. 296 - Aluminum BERRIDGE TEE-PANEL OVER SOLID PLYWOOD SHEATHING



- BERRIDGE TEE-PANEL: Minimum 0.032 aluminum, 12 ³/₄" wide and rib height of ⁵/₈". Total seam height with snap-on seam cover in place is nominal 1". Panels to be continuous length. End laps to be overlapped min. 6". A line of sealant may be used at panel end & side laps.
- BERRIDGE PANEL CLIP: One-piece clip, ³/₄" high x 1 ¹/₂" wide x 1 ⁵/₈" long, No. 24 MSG (Min. yield strength 40,000 PSI) stainless steel. Clips spaced max 12" O.C., located at panel sides.
- BERRIDGE SNAP-ON SEAM COVERS: Seams covering panel ribs to be 3/8" wide by ⁷/₈" high with vinyl insert (U.S. Patent No. 4,641,475) formed from 0.032" Aluminum.

4. FASTENERS:

- a. For Connection of Item #2 to Item #6: No. 10 x 1" long pancake head wood screw with No. 2 Philips drive. One screw per clip.
- b. For Connection of Item #6 to Item #7 (Not shown): 2.5" long 8d deformed shank nails. When light gauge steel joists are used, screws to be No. 12 x 1 ⁵⁄₈" with Philips drive head. Screws to be spaced 6" O.C. at plywood ends and 12" O.C. at interior joints.
- 5. FELT PAPER: Two ply, No. 30 lb. per 100 sq. ft.
- **6. SUBSTRUCTURE (PLYWOOD):** Nominal ⁵/₈" thick, exposure sheathing span C-D, 40/20 plywood. Butt joints sealed with tape and/or caulk.
- 7. JOISTS: Spaced 2' O.C. May be one of the following:
 - a. Nom 2x6 wood joists No. 2 or better
 - b. Nom 2x4 wood when used on top chord of wood truss, No. 2 or better
 - Light gauge structural steel with the member against wood to be min. 22 MSG coated steel