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BERRIDGE MFG CO
MR R MARKS JR
1720 MAURY ST
HOUSTON TX 77026

RE: Project Number(s) - 03NK34535

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

CETW
Metal Roof Deck Panels

November 21, 2003

BERRIDGE MFG CO
1720 MAURY ST, HOUSTON TX 77026

R13527

1. **Mechanically Attached Metal Roof Panels** — 12-3/4 in. wide, Type TP standing seam system or 17-3/4 in. wide Type HSTP standing seam system (24 msg min. gauge coated steel) to be secured to the panel clips by engaging manufacturer's snap-on seam with vinyl insert. The panel clips are to be attached to the corrugated metal substratum with one No. 10 pancake head tek screw. The corrugated metal substratum is placed over the specified roof insulation and fastened through the roof insulation to the steel deck with min. No. 10 tek screw.
 2. **Mechanically Attached Metal Roof Panels** — 16 in. wide, Type DV batten seam system (24 msg min. gauge coated steel) to be secured to hat section purlins with one No. 10 hex-head tek screw. The steel hat sections are placed over the specified roof insulation and fastened through the roof insulation to the steel roof deck with min. No. 14 self drilling, self-tapping screw. The size and spacing of these screws shall be determined by structural load requirements. In addition, any compressible UL Classified glass fiber insulation with or without a vapor-retarder facing may be used between the specified roof insulation and metal roof.
 3. **Mechanically Attached Metal Roof Panels 16" wide**, Type ZL standing seam panel system (24 MSG minimum gage coated steel) to be placed over specified insulations and/or roof covering for the respective design. The roof panels are secured during installation to the continuous Zee Rib bearing member by a mechanical seaming device. A No. 12-14 self-drilling self-tapping fastener at various lengths shall restrain the Zee Rib and is to penetrate the assembly, through the decking, and into the structural member or attached into the decking only. One fastener is required at each structural member. One layer minimum of No. 30 saturated asphalt roofing felt is required between panel and roof covering.
 4. **Mechanically Attached Metal Roof Panels** — 16-3/4 in. wide, Type CL standing seam panel system (24 MSG minimum gauge coated steel) to be placed over specified insulations and/or roof covering for the respective design. The snap lock roof panels are secured by hand pressure during installation to the continuous Cee rib bearing member. A No. 12-14 self-drilling, self-tapping fastener at various lengths shall restrain the Cee rib and is to penetrate the assembly, through the decking and into the structural member or attached into the decking only. One fastener is required at each structural member. One layer minimum of No. 30 saturated asphalt roofing is required between panel and roof covering.
- Metal Roof Panels, Types CL, DV, HSTP, TP, ZL.
For use in Design Nos. P224, P225, P227, P230, P237, P250, P259, P508, P510, P512, P514, P518, P701, P711, P713, P717, P719, P720, P722, P723, P724, P726, P731, P732, P734, P736, P801, P803, P814, P815, P818, P819, P823, P824.

LOOK FOR CLASSIFICATION MARK ON PRODUCT