Transformer Cluster Mount Brackets

### Two-Transformer Cluster Bracket

**Description:** Brackets are fabricated from steel channel or plate, hot-dipped galvanized per ASTM A153 and include four 3/4-in and two 5/8-in hot-dipped galvanized nuts, bolts, and lock washers for mounting transformers with type "A" or "B" lugs. Also includes one lifting eye.

**Application:** These brackets are intended for mounting two transformers on a single bracket to a pole. The mount is designed with a 200% safety factor for a total maximum weight of 4000 lb.

**Matl. Std:** 5632.91
**Stock Unit:** EA
**Stock No.:** 563295

### Three-Transformer Cluster Bracket

**Description:** Brackets are fabricated from steel channel or plate. Steel brackets shall be galvanized after fabrication. Brackets are preassembled with nuts and bolts required to secure the transformers to the brackets.

**Application:** These are intended for mounting up to a maximum of three, single phase, 250 kVA transformers on a single bracket to a pole. The mount is designed with a 200% safety factor for a total maximum weight of 7500 lb.

**Matl. Std.:** 5632.90
**Stock Unit:** EA
**Stock No.:** 563294 Mounting bracket
563291 Sway brace for 563294
011959 Replacement bolt kit