

ROTATED INSULATOR CLEVIS

INCREASED CONDUCTOR SUPPORT

When spool insulators are vertically installed, ice loading or long spans can overload conductor ties and cause the conductor to slide downward and out of the insulator groove. The Hubbell Rotated Clevis Bracket for neutral and secondary applications supports spool insulators in the horizontal position. This transfers the conductor weight to the insulator to increase the load capability of the installation. The clevis bracket also includes features that make installation easier.

FEATURES

- Second mounting hole allows installation in traditional upright position for line angles
- Support tab holds conductor during installation
- Oversized cotter key can be grasped with lineman's gloves

PRODUCT SPECIFICATIONS

- Mounts to pole with 5/8" through bolt
- Accepts ANSI class 53-2 spool insulators

MATERIALS

- Hot Dip Galvanized Steel - Clevis and Pin
- Zinc Plated Steel - Hairpin Cotter Key

Hubbell has a policy of continuous product improvement. Please visit hubbelpowersystems.com to confirm current design specifications



Position for straight tangent lines



Optimal position for corner or deadend construction

CATALOG NO.	HEIGHT	LENGTH	STEEL SIZE	MOUNTING HOLE SIZE	SHIP WEIGHT (EA)
PSC2070177	3-3/8"	5-3/8"	3/16" x 3"	11/16"	2.9 lbs.

SF_06_066_E