

COVER UP EQUIPMENT UPDATE

Steel poles and crossarms now covered by new devices for hot-line work

Considered conductive for energized work, distribution crossarms and poles must be covered to help prevent accidental contact. Now, new Chance items developed for that job merit your consideration.

NEW SIZE COVERS FOR STEEL POLES

To fit steel poles, a new 6" diameter joins the line of Chance pole covers for up to 36 kV phase-to-phase. All meet Class 4 requirements, are made per ASTM F968 and are tested to ASTM F712.

DEVICE TO HELP HOLD POLE COVERS

To help keep pole covers in place, especially on smooth surfaces, a new Rope Lock device is easy to place and

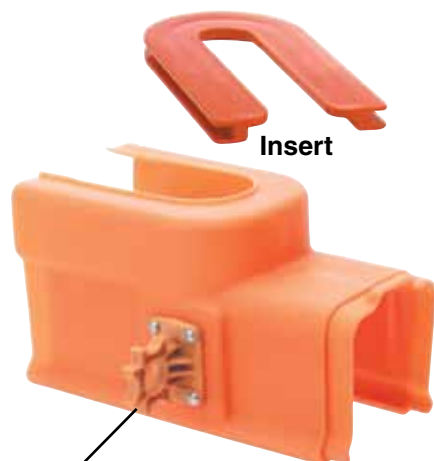
remove. It may be applied midway or as a lower support on 6", 9" or 12" diameter pole covers. Instructions are included for simple installation by hand and removal from ground level with a hot stick.

ADJUSTABLE CROSSARM COVER

A new rigid cover up fits wood or steel crossarm sizes up to $3\frac{3}{4}$ " x $4\frac{3}{4}$ ". The two-piece design telescopes from 13.1 to 20.9 inches for easy adjustment to various lengths. With its removable insert in place, the cover fits close on pin insulator construction. For a similar fit on post insulators, the insert simply is not used. A hotstick adapter allows easy placement and removal by a Grip-All clampstick from most access angles. ■



Rope Lock Assembly
Catalog No. C406-0547



Insert

Grip-All adapter permits handling with clampstick.

Insert removed for post insulators



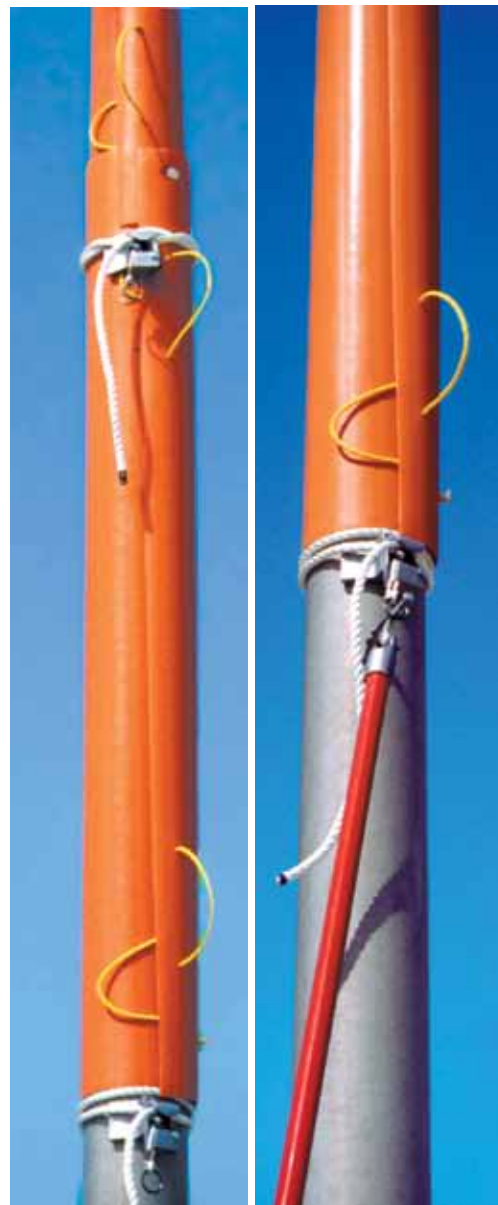
Insert in place for pin insulators

Crossarm Cover Up

Catalog No. C406-0504

- Tested to ASTM F712
- Manufactured to ASTM F968 specifications
- Meets Class 3 requirements

Sliding sections extend or retract to cover exposed crossarm.



TIPS & NEWS

View from Vol. 5
No. 2 JULY 99

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

<http://www.hubbellpowersystems.com>

573-682-5521

Fax 573-682-8714

