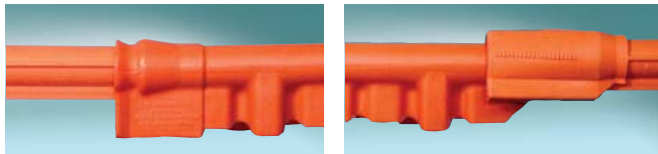


The best all around cover up equipment

Rigid line cover fits rubber hose and more

Because it virtually surrounds live conductors is not the only reason Chance® rigid 25kV line cover is the best all around. Another is because it can couple with 25kV class line hose, other rigid 5-ft. lengths like it and their companion rigid insulator hoods and deadend covers.



Models for hotsticking and rubber gloving

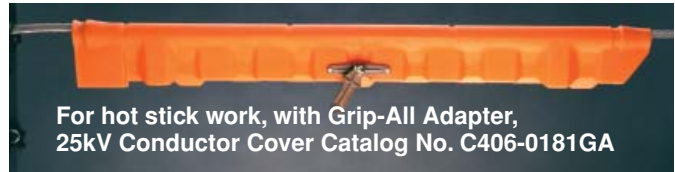
Each piece in the Chance rigid cover up line rated for 25kV phase-to-phase is offered two ways: With a Grip-All Adapter for hot-stick work or without such an adapter for rubber-glove work.

The special adapter has cogs for controlled handling on the end of a Grip-All Clampstick. For rubber-glove procedures, the absence of adapter hardware meets strict utility rules and reduces weight for handling ease. A third style of the conductor cover comes with a 4-ft. removable Epoxiglas® handle.

The line covers have a V-shaped bottom edge that makes them easy to place on conductors up to 666 kcmil ACSR maximum.

Rigid cover up for all distribution voltages

To cover all distribution voltages, Chance also offers a rigid cover up line rated for 36.6kV phase-to-phase,



For hot stick work, with Grip-All Adapter, 25kV Conductor Cover Catalog No. C406-0181GA



All Chance® Rigid Covers: Tested to ASTM F712 and manufactured to ASTM F968 specifications.

For rubber glove work, without Grip-All Adapter, 25kV Conductor Cover Catalog No. P406-0184



25kV Deadend Cover C406-0164 fits over a maximum of two 10"-diameter deadend insulators. Grip-All Adapter included allows placement with a clampstick or rubber gloves and sleeves when work practices permit.

ASTM Class 4. It also couples with Chance 25kV covers, Classes 2, 3 and 4 rubber line hose and major brands of rubber insulator hoods. The 36.6kV rigid cover up line includes two sizes of insulator hoods (12" and 16½" heights) and a deadend cover.

Durable weather-resistant construction

Of polyethylene for excellent dielectric/puncture strength and formulated with UV stabilizers to inhibit atmospheric degradation, all rigid covers perform well from -50° to 170° F. ■

For more information, contact your Hubbell Power Systems representative, fax 573-682-8714 or e-mail hpsliterature@hps.hubbell.com.



25kV Insulator Covers with Grip-All Adapter:

6" height C406-0182
9" height C406-0182L

25kV Insulator Covers without Grip-All Adapter:
6" height P406-0185
9" height P406-0186