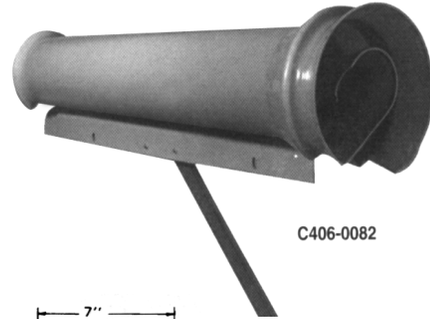




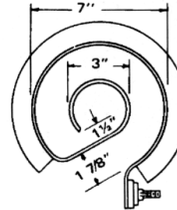
Tooling solutions for the power utility industry.

CHANCE - SPIRAL CONDUCTOR COVERS 15/36.6kV and 46kV Phase-to-Phase

These bright-orange conductor covers install easily from a bucket or platform, in single or linked units. Extra protection is provided by a wide air space between two thicknesses of solid insulation. The cover is made of tough, durable ABS plastic. Overall length of each cover is 53 inches. All units can interlock with each other to make up a chain of guards. 15/36kV units are formed on the ends to fit over most 15kV insulators, thus eliminating the need for an insulator cover. Each double-crossarm unit will fit over two 15kV pin-type insulators.



C406-0082



Cross Section

Tested ASTM F712
Manuf. ASTM F968

Part	Type of Fitting	Weight
------	-----------------	--------

46kV 0-TO-0 UNITS

C406-0082	4' Epoxiglas handle	10-1/2 lb.
C406-0082-6	6' Epoxiglas handle	11-1/2 lb.
C406-0082GA	Grip-All Adapter	9-1/2 lb.

15/36.6kV 0-TO-0 UNITS FOR SINGLE CROSSARM

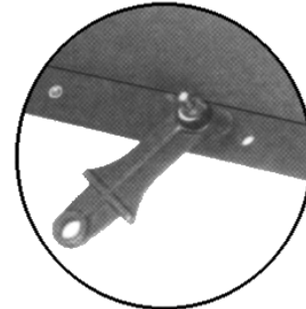
C406-0083	4' Epoxiglas handle	9-1/2 lb.
C406-0083-6	6' Epoxiglas handle	10-1/2 lb.
C406-0083GA	Grip-All Adapter	8-1/2 lb.

15/36.6kV 0-TO-0 UNITS FOR DOUBLE CROSSARM

C406-0084	4' Epoxiglas handle	9 lb.
C406-0084-6	6' Epoxiglas handle	10 lb.
C406-0084GA	Grip-All Adapter	8 lb.

9"-DIA SPIRAL COVER (OTHERS ARE 7"-DIA.)

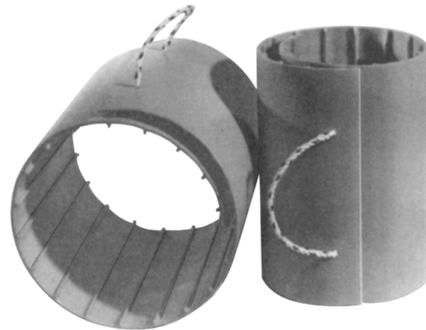
C406-0410	Grip-All Adapter	8 lb.
-----------	------------------	-------



The C406-0040 - Grip-All Adapter is available as an accessory, interchangeable with Epoxiglas handles.

POLE COVERS - 36.6kV Phase-to-Phase

Pole covers are used to help protect personnel when raising or lowering a pole between energized lines or to cover poles when rubber glove maintenance is performed in relatively confined areas. The covers are made of high-dielectric linear polyethylene material that will not flash flame. This material will have some softening without deformation at approximately 170°F and it will resist brittleness at temperatures to -50°. Chance pole covers are ribbed to reduce cover contact with the pole, minimizing creosote contamination. A nylon button on 4 and 6 foot lengths allows the pole covers to be joined together in tandem, where longer lengths require covering. The rope handles permit personnel to easily spread the covers and snap them around the pole; gloves should be worn during this procedure.



Tested to ASTM F712
Manufactured to ASTM F968 specs.
Meet Class 4 requirements

Part	O.A. L.	Weight
C406-0029	24" long	5.5 lb.
C406-0030	48" long	11 lb.
C406-0000	72" long	16 lb.

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193