

Hot Arms

- ◆ Whether called a Hot Arm, Extension Arm or Temporary Crossarm these devices are typically used for temporarily holding conductors while changing damaged insulators or crossarms on pole structures.
- ◆ Hot Arms are also used for moving conductors away from a work area such as a road widening. Other Uses include avoiding interruption of service during reconductoring or maintenance.
- ◆ These round arms are 2½" in diameter and constructed of foam-filled fiberglass. When new and clean these arms meet the requirements of **ASTM F 711**. In order to sustain the electrical insulating and mechanical characteristics the fiberglass poles should be maintained and tested per **ASTM F3121**.
- ◆ Wireholders have a generous 1" opening to accept conductors up to 795 ACSR. Each wireholder has a one-way captive latch that must be released before the conductor can be removed.
- ◆ Hot Arms are designed for temporary application on 15 kV circuits. In inclement weather or if the arms are left out overnight the addition of insulators on the wireholders is recommended. If insulators are installed these Hot Arms can be used on circuits up to 34.5 kV.

HOT ARMS - CROSSARM EXTENSION							
Catalog No	Attachment Application	Maximum Application Dimensions	Arm Dia.	Arm Length	Number of Wireholders	Vertical Rating per Wireholder lb.	Approx. Weight lb.
RHHAX60W11	Crossarm	Crossarm; 4¼" W x 6¾" H	2½"	60"	1	175	13.9
RHHAX72W12	Crossarm	Crossarm; 4¼" W x 6¾" H	2½"	72"	2	175	17.4
RHHAP34CB1	Pole	Pole; 36" Chain	2½"	34"	1	225	14.6
RHHAP48CB2	Pole	Pole; 36" Chain	2½"	48"	2	175	16.9

