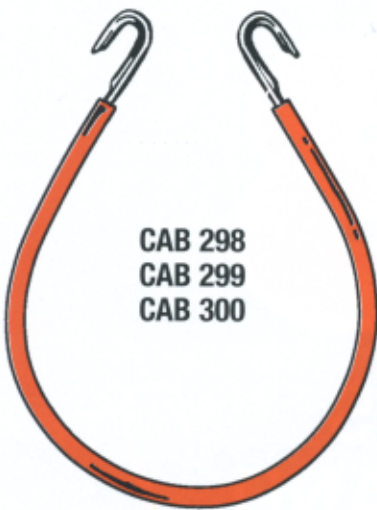


## CAB CABLE CLIPS

CAB CABLE CLIPS are designed to safely and securely suspend all types of electrical cable, pipe and hoses in a wide variety of below ground applications. They are offered in round and flatwire designs and all wire carrying surfaces are fully insulated with a high dielectric, abrasion resistant plastisol coating. For total corrosion resistance and insulation in underground applications use CAB 100% PVC Coated Cable Clips outlined below or CAB Bosserman Clips outlined on page 4.

For total corrosion resistance and insulation in above ground applications use "CAB Rings" which are manufactured from copper-clad steel, bronze, galvanized steel or type 316 stainless steel and coated with UV stabilized gray plastisol. Refer to separate "CAB Ring" catalog for additional information.



CAB 298  
CAB 299  
CAB 300

### FLAT WIRE CABLE CLIPS

These clips provide a safe, insulated 1/2" wide surface carrying area for all types of cables. Easy to squeeze and latch for quick installation. Top ear sections receive special machine forming for additional weight carrying capacity. All corners are rounded for added safety. Made from 1/16" x 3/8" flat spring steel. 7/16" diameter top ears.

**CAB 300**  
2" dia., 3-7/8" long, 100/Box, 13 lbs.

**CAB 299**  
2-5/8" dia., 4-5/8" long, 100/Box, 15 lbs.

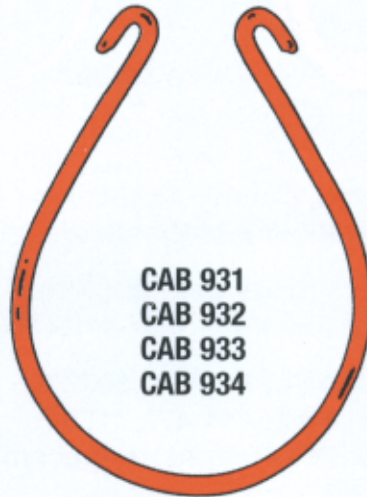
**CAB 298**  
3-7/8" dia., 6-3/4" long, 50/Box, 9 lbs.

**CAB 940**  
4" dia., 10" long, 50/Box, 15 lbs.

**CAB 301**  
4" dia., 18" long, 50/Box, 18 lbs.



CAB 301  
CAB 940



CAB 931  
CAB 932  
CAB 933  
CAB 934

### 100% PLASTISOL COATED FLAT WIRE CABLE CLIPS

Manufactured as other flat wire cable clips but coated over the entire surface with abrasion resistant high dielectric grade plastisol for total insulation and corrosion resistance, .591" diameter top ears.

**CAB 934**  
2" dia., 4" long, 100/Box, 12 lbs.

**CAB 932**  
2-5/8" dia., 4-3/4" long, 100/Box, 15 lbs.

**CAB 931**  
3-7/8" dia., 6-3/4" long, 50/Box, 10 lbs.

**CAB 933**  
6" dia., 9-3/4" long, 25/Box, 9 lbs.

