Coated Cable Rings

As seen in Electrical Contractor Magazine



CAB PVC coated cable rings have gained wide recognition and acceptance for their superior ability to suspend aerial cables. They are available in all sizes and styles including CAB's exclusive PVC coated ring and saddle combination.

ADVANTAGES OF CAB PVC COATED RINGS

- 1. CAB's high dielectric grade PVC Plastisol is applied on 100% of the cable ring surface to make CAB Rings totally insulated and sparkproof. The heavy 80-mil (2 mm) coating has a dielectric breakdown strength of 400 volts per mil (.0254 mm). For long term protection, the PVC coating is also flame resistant and UV stabilized.
- 2. The slippage and movement of cable rings after installation is virtually eliminated due to the molding action of the PVC coating to the individual strands of the messenger in the attachment section of the cable ring. This improved attachment with less movement assures the uniform spacing of rings which provides a safer cable support system.
- **3.** Coated cable rings, especially in the medium and long style, are much easier to handle and install which reduces the time and expense of aerial cable projects.
- 4. CAB's 80 mil (2mm) PVC coating provides an advanced level of protection in highly corrosive environments. The dark gray, abrasion resistant grade PVC is tough, durable and extremely resistant to corrosion.

ontractors on the EC committee made no mention of the fact, but what makes their selection of the PVC-coated cable rings and saddles as among this year's top products is that they were made by the Cambria County Association for the Blind and Handicapped.

"We use cable rings and saddles like these when we are pulling low-voltage cable, and with the coating around it, it will be easier," said one contractor.

Excellent for all types of electrical cables and fiber optic wiring.

- Extremely Corrosion-Resistant
- Insulated
- Easy to Install
- Less Line Slippage



CAB PRODUCTS MANUFACTURED BY:

Cambria County Association for the Blind and Handicapped 175 Industrial Park Road Ebensburg, PA 15931-4109 USA (814) 472-5077 or (814) 536-3531 FAX (814) 472-7179