

## **PVC Coated Rigid Conduit**

Calbond PVC coated rigid steel conduit is used for highly corrosive environments. The coating will provide corrosion protection and mechanical protection. Ground continuity is maintained throughout the installation.

## Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior Urethane coating thickness is a minimum 0.002"
- Specialized corrosion resistant coating provided on threads
- Sizes available are 1/2" to 6"
- Color coded thread protectors
- Couplings shipped with conduit are packaged separately

## Standards:

Calbond conduit is UL listed with both the PVC coating as a primary protection and the zinc coating as the primary protection per UL6. PVC coated conduit is restricted for use with threaded fittings only (threadless connector not permitted).

## **UL Listings and Compliances:**

- Calbond PVC coated conduit is UL/CUL listed in accordance to UL6 & ANSI C80.1 Standards
- Calbond PVC coated conduit is UL/CUL listed rigid ferrous metal conduit with polyvinyl chloride coating verified for PVC adhesion performance
- Calbond PVC coated conduit complies with NEMA RN-1
- UL File Number E226472 & E230584





