## CALBOND PVC COATED CONDUIT & FITTINGS

Oil and Gas









## **PVC Coated Conduit and Fittings for Oil and Gas Applications**

#### Critical to the Oil and Gas Industry

- Calbond products are designed to withstand extreme temperatures, harsh, toxic, flammable and acidic elements found in the oil and gas industry.
- PVC coated conduit is often used in the Oil and Gas industry because of its affordability and flexibility.
- PVC Coated Conduit is highly resistant to oils, grease, acids, alkalis and moisture.
- PVC UL6 Listed with both zinc and PVC as primary coatings, providing two layers of corrosion protection.
- UL PVC adhesion performance tested (DYIC E226472), where conduit is sequentially subjected to air oven conditioning exposure test and resistance salt spray (fog) and adhesion test of ANSI/UL6.
- NEMA RN-Compliant with no exceptions.
- PVC Coated Conduit is proven to provide corrosion protection at a fraction of the cost of stainless steel.





### Why Calbond?

- ETL Verified Rigid Conduit lasts a min. of 10x longer than non ETL verified conduit.
- The broadest product offering for corrosion protected conduit systems.
- PVC Coating is available on galvanized rigid steel and aluminum conduit
- Specially formulated urethane internal coating provides the longest available product life cycle.
- Shortest lead times, reliable service and competitive prices.
- Custom and unique products.
- Made in the USA.





## Trusted Worldwide for the Oil and Gas Industry

#### **ETL Verified Rigid Conduit**

- 12 Trade Sizes From 1/2"-6"
- · Exterior PVC Coating Thickness min. 0.040"
- Interior Urethane Coating Thickness min. 0.002"
- Both Zinc and PVC Coatings are UL Listed as Primary Coatings
- Fully Undisturbed Zinc Coating Under Its PVC Coating
- Fulfills The Requirement Of NEMA RN-1
- · Aluminum Rigid Conduit Available

#### **Elbows, Nipples, Couplings**

- 12 Trade sizes from 1/2"-6"
- · Exterior PVC coating thickness min. 0.040"
- Interior urethane coating thickness min. 0.002"
- · All diameters and radius available

#### **Conduit Fittings**

- 10 Trade sizes from 1/2"-4"
- Exterior PVC coating thickness min. 0.040" Form 7 & 8 in all config.
- Encapsulated stainless steel screws
- · Added protection with urethane interior coating
- · Flexible overlapping sleeves ensure a tight seal at every connection
- Conduit Bodies
- Hubs
- · Liquidtight Connectors
- · Malleable Fittings

#### **Device Boxes and Covers**

- 3 Trade sizes from 1/2" 1"
- FD, FDC, FDCT, FS, FSC, FSCA
- Added protection with urethane interior coating
- · Flexible overlapping sleeves

#### **Hazardous Location Fittings**

- 10 Trade sizes from 1/2" 4"
- Exterior PVC coating thickness is a min. 0.040"
- GUAC, GUAT, GUAX, GUAB, GUAL, GUAD
- · GUAN, GUAW, EYS, EYD, UNF, UNY
- · Added protection with urethane interior coating
- GUA Junction Boxes
- · Seal Offs
- Unions

#### Strut and Strut Accessories

- Strut: Standard, Punched, Slotted, Back to Back & Half Size
- · Straps are sized to fit Calbond Conduit
- · Clamps, Right Angle, Edge and Parrallel
- · U Bolts
- · Conduit Hangers



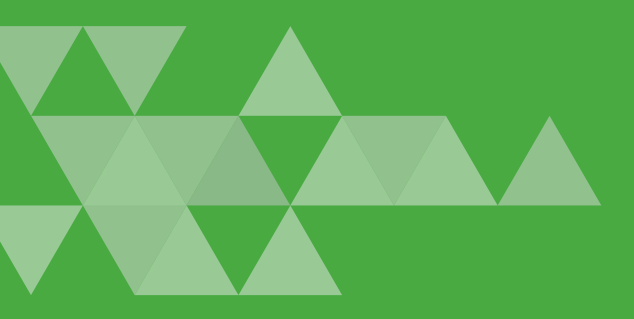












# **Atkore**

Allied Tube & Conduit A AFC Cable Systems A Heritage Plastics A Unistrut

Unistrut Construction A Cope A US Tray A Calbrite A Calbond A Kaf-Tech

Power-Strut A Calconduit A Razor Ribbon A Calpipe Security A Vergokan A Cii

Columbia-MBF A Eastern Wire + Conduit A ACS/Uni-Fab A Sasco Strut A Marco

FRE Composites A Queen City Plastics A Four Star Industries A Flexicon

**Atkore** 6451 Northwind Pkwy Hobart, IN 46342

**TOLL FREE** / 800-844-6884 **FAX** / 219-536-2248

atkore.com/calbond

Want to join a company that helps you build the mindset, skill set and tool set for success? Visit us at atkore.com/careers