



For Harsh Environments







Five-year warranty

Affordable corrosion protection



Superior Corrosion Protection

Over 40 years of experience in the PVC coated industry















Why Calbond?

- $\sqrt{}$ Made in the US
- √ Reliable service
- $\sqrt{}$ Shortest lead times
- √ Competitive prices
- $\sqrt{}$ Custom or unique products
- √ Complete line of installation tools
- √ Quality assurance program complies with UL, CUL, ANSI and NEMA standards





12 Trade sizes from 1/2" - 6"
Exterior PVC coating thickness is a min. 0.040"
Interior urethane coating thickness is a 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





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

CONDUIT BODIES, LIQUIDTIGHT CONNECTORS & CONDUIT HUBS







10 Trade sizes from 1/2" - 4"
Exterior PVC coating thickness is a min. 0.040"
Form 7 & 8 in all configurations
Encapsulated stainless steel screws
Added protection with urethane interior coating
Flexible overlapping sleeves ensure tight seal
at every connection

DEVICE BOXES





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

GUA JUNCTION BOXES, SEALING FITTINGS UNIONS & PULLING ELBOWS







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
EZS, EZD

Added protection with urethane interior coating

BEAM CLAMPS & STRAPS







Right Angle Clamp, Edge Clamp, U Bolt, Parallel Clamp & Beam Clamps All thread

STRUT & ACCESSORIES



Strut: Standard, Punched, Slotted, Back to Back and Half Size Straps are sized to fit Calbond Conduit







Affordable Corrosion Protection

Full UL compliance. Five-year warranty.

- √ PVC coating available on galvanized rigid steel and aluminum conduit
- √ UL Listed and NEMA RN-1 compliant with no exceptions
- √ UL6 Listed with both zinc coating and PVC coating as primary coatings, providing two layers of corrosion protection
- √ UL PVC adhesion performance tested (DYJC E226472)
 where conduit is sequentially subjected to air oven
 conditioning and exposure test, resistance to salt spray
 (fog) and adhesion test of ANSI/UL6
- √ Specially formulated urethane internal coating provides the longest available product life cycle
- √ Specially formulated PVC provides superior protection to conduit systems
- √ Broadest product offering for corrosion protected conduit systems
- √ Proven to provide corrosion protection at a fraction of the cost of stainless steel conduit
- √ PVC coated conduit will improve efficiency and reduce maintenance caused by corrosion to conduit systems

Three standards govern the design and performance of PVC coated rigid steel conduit: American National Standards Institute (ANSI) C80.1, UL6 and National Electrical Manufacturers Association (NEMA) RN-1. With Calbond, you meet all three.





EXPERIENCE

Over 40 years of experience in the PVC coated industry

QUALITY

Engineered, tested and certified to meet or exceed the industry standards

SOLUTIONS

A collaborative approach to providing what you need, where you need it, when you need it

SERVICE

Fast, reliable, responsive team dedicated to your complete satisfaction

