$\square-\square \underbrace{\circledR}$
Harsh \& Hazardous

## Duraloy PLUS Improved Corrosion Resistance Paint <br> "Just got better!"

## NEW SUPERIOR PAINT

## Duralortipus

## D DURALOY PLUS SERIES

PAINT COMPARISON AFTER SALT SPRAY


## Paint to Implement the Following...



OLB-6M

## O Series

0 Series conduit bodies are our most compact conduits that apply highest durability with the securest installation. This series is available in iron and aluminum, with superior corrosive protected electro-statically applied paint.
TYPE 4 (when used with neoprene gasket and cover) Federal Specification W-C-586D/A-A 50563. Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10.


L67SA

## Form 7

Form 7 conduit bodies offer a great approach in size for neat compact installation. This series is available with cast and stamped spring clip covers.
Suitable for wet locations when used with gasketed covers. Federal Specification W-C-586D/A-A 50563. Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10.


## Form 8

Form 8 conduit bodies provide larger volume for heavier conductors for easier installation and allows larger bend radius. This series is available in iron with superior corrosive protected electro-statically applied paint.

Suitable for wet locations when used with gasketed covers. Federal Specification W-C-586D/A-A 50563. Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10.

## Moguls



MOLB-4

Mogul fittings are used when standard conduit bodies do not provide adequate access for wiring area and pulling conductors. Its raised dome cover permits additional room for comfortable access. The Moguls are available in copper-free aluminum or casted Duraloy iron with superior corrosive protected electro-statically applied paint to assure the most reliable corrosion resistance. All moguls are equiped with matching cover and gasket.
Suitable for wet locations when used with gasketed covers. Federal Specification W-C-586D/A-A 50563. Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10

## Service Entrance

Service conduit slanted design feature offers a great approach in feeding conductors. This series is available in copper-free aluminum, with superior corrosive protected electro-statically applied paint.
Suitable for wet locations when used with gasketed covers. Federal Specification W-C-586D/A-A 50563. Suitable for use in hazardous location applications when installed according to NEC Articles 501.10(b), Class I, Div. 2, (Suitable for use in Class I Zone 2 applications) 502.10 and 503.10.

## SLB-6

