

Round Transits (RT)

For pipe, conduit and single cables passing through walls, floors, bulkheads and decks

Patent Pending

## Simple. Fast. PRO!

Contractor and engineering-level solutions for single cables in conduit or sealing pipe or conduit as it passes through walls, floors, bulkheads and decks.

Lower cost, high performance to replace inferior solutions

Snap-lock<sup>TM</sup> adjustable layers for cable, conduit and pipe 0.D.'s from .3" to 2.3", and to seal cables in 2", 3" and 4" openings

Lighten the load with high-performance engineering plastics and elastomeric materials



CapeIndustries.com

816.489.6471



An industrial "plug" seal that easily installs around existing single cables to seal 2", 3" and 4" conduits, or to seal pipes, cables or conduits passing through structures when protection from fire, blast, rodents, vibration, water, gas and dust is required.







## For Applications That Require Security and Protection

Data Centers & Telecom Military Chemical Utilities Water Treatment & Desalination

Solar

Shipbuilding Pulp & Paper Oil & Gas Wind Power Mining OEMs



Patent Pending

Simple, 2-piece installation

Industrial-strength mechanical compression to secure and seal

Advanced polymer, non-corrosive materials for use in the most harsh and hazardous applications

3 Sizes to fit the most common conduits and openings

## **Protection Against**

Rodents
Fire / Smoke
Blast
Water, Dust and Gas Ingress
Vibration

## Resistant To

Water Acids Aging
Corrosion Alkalis Sunlight
UV Mildew Abrasion
Impacts

Non-Metal Industrial Cable, Conduit and Pipe Seals for the World's Toughest Environments, Designed for Global Certification\*

Standardized Sizes to Fit the Most Common Round Openings, with Snap-Lock™ Layers to Adjust to Multiple Diameters of Cable, Pipe and Conduits, for a One-and-Done Solution that Lowers Costs, Simplifies Design Specification, and Speeds Installation!