



Patent Pending

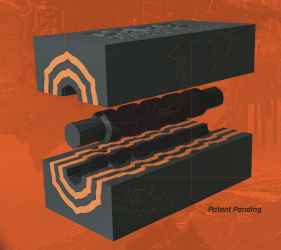
## Standardize and Simplify Cable Entries with MCTs

Contractor and engineering-level solutions for use anywhere multiple cables or pipes pass-through walls, floors, bulkheads or decks.

Lower cost, high performance to replace inferior solutions

Snap-in-place sizing layers simplify design, with no-weld frame to provide most user-friendly installations

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



1

Capelndustries.com 816.489.6471



An industrial "window" that easily opens/closes to pass cables and pipes through wall and floor structures, providing a firestop and environmental barrier.









## For Applications That Require Security and Protection

Data Centers
& Telecom
Pulp & Paper
Military
Oil & Gas
Chemical
Wind Power
Utilities
Mining
Water Treatment
& Desalination
OEMs

Solar

## **Protection Against**

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



Patent Pending

No-weld frame installation, with integrated gasket

Industrial-strength mechanical compression wedge provides easy open/close for future cables

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

Only 4 adaptable module sizes for cable ranges from .0125" to 2"

## Resistant To

Water Acids Aging
Corrosion Alkalis Sunlight
UV Mildew Abrasion
Impacts Bleaches

Non-Metal MCT's for the World's Toughest Environments, Designed for Global Certification\*

Standardized Sizes, Flexible Configurations and Built-in Spare Capacity, for a One-and-Done Solution that Lowers Costs, Simplifies Design Specification, and Speeds Installation!