

# Industrial Solutions

## ANAMET Industrial Solutions

Metal and Non-metallic hose and fittings protect wiring and optical fiber from

- Intrusion and data breach
- Contamination
- Stress and strain
- Corrosion



**TO  
CONNECT  
AND  
PROTECT**

PHONE: (800) 230-3718  
ANAMETINDUSTRIALSOLUTIONS.COM  
INFO@ANAMETINDUSTRIALSOLUTIONS.COM

**ANAMET INDUSTRIAL SOLUTIONS**  
ANACONDA SEALTITE®



## Stripwound Metal Hose

Stripwound metal hose is manufactured at ANAMET Industrial Solutions by spirally winding a preformed continuous metal strip so that the edges interlock to form flexible hose.

This hose has performance features that meet and exceed customers' needs in flexibility, corrosion resistance and crush resistance.

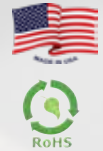
Metal options include yellow brass, aluminum, bronze, galvanized steel and stainless steel.



## SEALTITE® Metal Conduit

Stripwound metal hose can be jacketed with an extruded thermoplastic cover that sustains flexibility while providing liquid tight and dust tight protection for wiring or optical fiber.

ANAMET Industrial Solutions delivers hose with features that meet and exceed customers' needs in heat or cold resistance, oil resistance, NSF Food Grade approval, prolonged UV resistance, Anti-Static, flexibility, corrosion resistance and NEC, UL or CSA safety approval. Metal core options include aluminum, bronze, galvanized steel and stainless steel.



## SEALTITE® Metal Hose Fittings

A variety of SEALTITE® metal fittings meet UL 541B requirements to sustain a seal on SEALTITE® conduit. ANAMET Industrial Solutions delivers fittings with performance features that meet and exceed customers' needs in heat or cold resistance, oil resistance, NSF Food Grade approval, corrosion resistance and NEC, UL or CSA safety approval.



## SEALTITE® Non-Metallic Conduit

Extruded thermoplastic flexible hose sustains flexibility while providing liquid tight and dust tight protection for wiring or optical fiber.

ANAMET Industrial Solutions delivers non-metallic hose with performance features that meet and exceed customers' needs in bounce-back flexibility, serving heavy industry for over 55 years.

Two options, Type CNP and Type NMUA, meet UL and CSA requirements for liquid tight, flexible, non-metallic conduit.

