

ANACONDA SEALTITE® liquid tight conduit and fittings

UA 3/8 to 4 inch diameter UL and CSA approved, Liquid Tight, Flexible,

Metallic, Electrical Conduit

SPECIFICATIONS

- Galvanized steel core with liquid tight PVC jacket
- Temperature range: -40°F to +176°F (-40°C to + 80°C)
- UL Approved to UL-360. # E18917
- CSA File No. LL15275

APPLICATIONS

Applications where UL and CSA approvals are required

FGUA 3/8 to 2 inch diameter NSF Food Grade Flexible Conduit

SPECIFICATIONS

- · Galvanized steel core with thick smooth PVC cover
- Temperature range: -40°F to +176°F (-40°C to +80°C)
- UL Approved #E18917
- NSF Certified to NSF / ANSI 169 for special purpose food equipment or devices

APPLICATIONS

- · NSF Food Zone Splash Zone installation only Food equipment manufacturers
- Meat packing or poultry facilities
- Pharmaceutical facilities

ZHUATPU jacket 3/8 to 2 inch diameter Zero Halogen/Low Smoke Flexible Conduit

SPECIFICATIONS

- Galvanized steel core with liquid tight TPU jacket
- Temperature range: -40°F to + 176°F (-40°C to +80°C)
- UL Approved to UL-94 V-0 and UL-360. # E18917
- Meets or exceeds: ASTM-E162 (Flame spread); ASTM-E662 (Smoke density); Bombardier SMP-800C (Toxic gas generation)
- CSA File No. LL15275

APPLICATIONS

- Commercial applications where Zero Halogen and Low Smoke conduit is specified
- Rail and aerospace transport
- Commercial buildings

ASUA - HEAVY DUTY 3/8 to 2 inch diameter

UL and CSA approved, Anti-Static, Liquid Tight,

Flexible, Metal, Electrical Conduit

SPECIFICATIONS

- Galvanized steel core with liquid tight PVC jacket
- Temperatire range: -40°F to +176°F (-40°C to + 80°C)
- UL Approved #E18917, CSA Approved #LL15275
- CSA Certified "Heavy-Duty" 1/2" and up

APPLICATIONS

UL LISTED

- Where UL and CSA approvals are required
- · With low conduit jacket surface resistance
- · Where anti-static features are required

NICKEL-PLATED BRASS 3/8 TO 2 INCHES

· AISI-304 3/8 TO 1 INCH NPT FITTINGS · AISI-316 3/8 TO 2 INCHES

· FOOD GRADE AISI-316 1/2 TO 2 INCHES

UVUA 3/8 to 4 inch diameter

UL listed, Prolonged UV resistant, Liquid Tight,

Flexible, Metal, Electrical Conduit

SPECIFICATIONS

- Galvanized steel core with liquid tight PVC jacket
- Independently proven durability, after UV exposure over 3.8 times longer than the UL 360 standard by Weatherometer
- Temperatire range: -40°F to +176°F (-40°C to +80°C)
- UL Approved #E18917

APPLICATIONS

· Outdoor signs, railroad crossings, ultraviolet lighting, solar panels and wind turbines

HTUA - HEAVY DUTY 3/8 to 4 inch diameter

UL and CSA approved, High Temperature Flexible Conduit

SPECIFICATIONS

- Galvanized steel core with liquid tight PVC jacket
- Temperature range: -51°F to +221°F (-46°C to +105°C) CSA max +167°F (+75°C)
- UL Approved #E18917, CSA Approved #LL15275
- CSA Certified "Heavy-Duty" 1/2" and up

APPLICATIONS

· Steel and petrochemicals industries

CW-Blue 1/2 to 3 inch diameter

Computer Flexible Conduit

SPECIFICATIONS:

- · Galvanized steel core with liquid tight PVC jacket
- Temperature range: -40°F to + 176°F (-40°C to +80°C)
- Protection of 1000 volt and lower potential circuits
- Complies with UL standard 360 File No. E18917; CSA C22.2 File No. LL15275; and NEC article 350

CNP 3/8 to 2 inch diameter

Type A Non-metallic Flexible Conduit

SPECIFICATIONS

- · Layered PVC and nylon braid
- Temperature range: -4°F to +140°F (-20°C to 60°C)
- UL Approved #E75863, CSA Approved #LL15275-10

NMUA 3/8 to 2 inch diameter

Type B Non-metallic Flexible Conduit

SPECIFICATIONS

- Co-extruded PVC conduit
- Temperature range: -17°F to +176°F (-27°C to +80°C)
- UL Approved #E211327, CSA Approved #20817

APPLICATIONS

HVAC industry

Stainless Steel Options

UL listed, Stainless Steel Electrical Conduit

SS-UA 3/8 to 2 inch diameter

SS-HTUA 3/8 to 2 inch diameter, Extreme Temperature

SS-ZHUA 3/8 to 2 inch diameter, Zero Halogen

