Armorized & Weatherized MonoCoil & Polyolefin



OPTIONS
SHEET DOCUMENT No: OPTION-MP

SHEET 1 OF 1
REV.

Typical Properties

Armor Material: Stainless Steel 304 alloy
Construction: Spiral Wound Spring Tube

Inner Layer: Fiberglass Braid
Jacket Material: Polyolefin shrink tube

Temperature Rating -55 to +135

Properties information is typical data only and should not be used for specification requirements.



GENERAL DESCRIPTION

Monocoil is made from a flat T-304 stainless steel strip, spiral wound to form a long spring like tube. A polyolefin jacket (shrink tubing) is applied over the length of the stainless steel armor prevent dirt, water and other elements from pentrating into the armor.

Armorized & Weatherized Overall Length Protective Covering (Optional)

Cable Code: 105 Cable Code: 160

Option Code : MC Option Code : MC

Description: SST Monocoil Armor & Jacket Description: SST Monocoil Armor & Jacket

Diameter Outside: .19 Diameter Outside: .25

Bend Radius:
Break lbs/linear:
Crush* lbs/inch:
Weight lbs/100 ft:
Bend Radius:
Break lbs/linear:
Crush* lbs/linear:
Crush* lbs/inch:
Weight lbs/100 ft:
Weight lbs/100 ft:

Cable Code: 200

Option Code: MC

Description: SST Monocoil Armor & Ja

Diameter Outside: .30

Bend Radius: Break lbs/linear: Crush* lbs/inch: Weight lbs/100 ft: .94

CONSULT SALES DEPT FOR OTHER TYPES OF COVERING

PART NUMBERING CODE (EXAMPLE LAB-FLEX 200)

