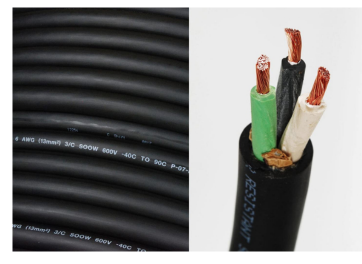
# #6/3 CabTyre SOOW Industrial Cable



### Price: CAD \$79.00

# SKU: CABTYRE-6-3-METER Product Categories: Shop, Wire, Wiring & BOS Product Tags: cab tyre, cabtyre, cabtyre canada, canada, electrical cable, industrial, outdoor cable, outdoor wire, rubber, soow, wire cable Product Page:

https://www.modernoutpost.com/product/6-3-cabtyre-soow-industrial-cable/

### **Product Summary**

This #6/3 CabTyre SOOW industrial cable is what we use to build longer extension cables for portable solar panels and other needs. Keep your voltage drop and energy losses to a minimum, with wire that is tough enough for sunlight, rocks, gravel, car tires, and other abuses.

### PRICED PER METER

## **Product Description**

This #6/3 CabTyre SOOW industrial cable is what we use to build longer extension cables for portable solar panels and other needs. Keep your voltage drop and energy losses to a minimum, with wire that is tough enough for sunlight, rocks, gravel, car tires, and other abuses.

### PRICED PER METER

Priority Wire & Cable describes SOOW wire as follows...

SOOW stands for:

S = Service Cord (600 Volts)

OO = Oil Resistant both inside insulation and outside jacket

W = CSA designation for weather/water resistance

TYPE SOOW Cable is for use in heavy-duty industrial applications where flexibility and durability is required. SOOW is designed for extra hard usage on industrial equipment, heavy tools, motor and welding leads, power extensions, portable machinery, sound equipment, portable stage lights, marine dockside power and mining applications. Constructed of color-coded synthetic oil, ozone and water resistant rubber (EPDM) insulation and an oil resistant thermoset chlorinated polyethylene (CPE) jacket, SOOW is rated for indoor/outdoor use. SOOW offers:

- Excellent resistance to oils, acids, chemicals, water, ozone, extreme temperatures, cuts, tears and abrasion
- Sunlight resistant
- Flame retardant
- Indoor/outdoor rated
- Highly flexible
- Maximum continuous conductor temperature: 90°C DRY SOOW meets the following Industry Standards:
- UL Flexible Cord Subject 62
- CSA Flexible Cord C22.2-49
- MSHA Approved
- RoHS Compliant
- OSHA Acceptable

Building This Wire Into Extension Cables? Need Connectors? Look to Anderson SB120 connectors, or Anderson PowerPole 75A. Not posted on our website yet, but we have them!

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 1.4 kg