

Wide Range of Materials and Broad Capabilities

Insulations

Silicone Rubber Fluorosilicone Rubber Nylon
 FEP PFA Tefzel Santoprene TPE PVC
 Polyethylene Polyurethane Class VI Materials
 Semi-conductive materials

Most thermoplastic materials
 such as Delrin, Lexan, Valox
 and others

Capabilities

Wire, Multi-Conductor Cables
 Mixed AWG Cables (With Lumens)
 Specialty Extrusions Co-extrusions
 Cabling: All Planetary

Shielding: Braid, Spiral Taping
 With Copper, Alloys and Sintering
 Various Other Materials e.g. Etching
 Aracon, Kevlar, Nomex, Nylon Stripping

Clean Room Processing Ultrasonic Cleaning
 Implantable Wires & Cables

Broad Range of QA Testing
 High Voltage Testing up to 150KVDC
 Controlled Impedance Cables
 Flex Testing
 UL & CSA
 Certification

Conductors 44AWG to 4/0

Copper and High Strength Alloys

Bare	Stainless Steel
Tin Plated	Tinsel Wire
Silver Plated	Pure Silver
Gold Plated	Nitinol

Alloy 135	Percon	Carbon Fibers
	Thermocouple	

High strand conductors for flexibility

Many in Stock

Other alloys
 upon request

Custom Designs Our Specialty

Rapid Prototyping

New Product Development as part of your R&D Team

Pre-Production Trials

Long Production Runs at Competitive Pricing

ISO 9001:2000 Certification



**Calmont Wire & Cable, Inc. 420 E Alton Ave Santa Ana CA 92707
 714-549-0336 www.calmont.com FAX 714-549-4028**

Almost 50 years of Successful Wire and Cable Experience!

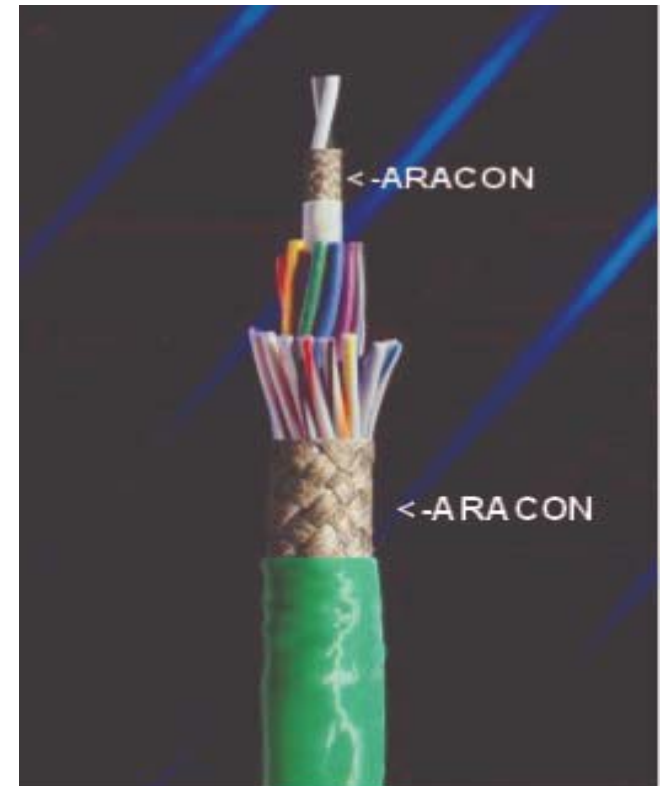
Custom Robot and Laser Cables



High Voltage Corona Resistant Silicone Rubber Co-extruded Wires



ARACON Shielded Cables



Industries Served

Aerospace

Audio

Biomedical

Instrumentation

Military Robotics

Test & Measurement

Sensors

Research

