CUSTOM CABLE SOLUTIONS

- Low Minimum Order Quantity
- Industry Leading Delivery
- Fast Quote Turnaround
- No Size/Length Requirements
- Custom Product Imprint Available

QuickCable®
In today’s competitive market it’s imperative you have a reliable custom cable provider. Look no further than QuickCable Corporation.

QuickCable has the technology, resources and facilities to be your one-stop custom cable provider.

As an ISO 9001:2008 and UL certified manufacturer, QuickCable is a proven success in exceeding customer’s needs, be it simple or complex.

**Industries Served**

QuickCable proudly serves a variety of markets, including Agriculture, Construction, Marine & RV, Military/Government, Material Handling, Renewable Energy, Standby Power/Power Generation, and more.

Our team of account managers, engineers, production managers, and customer service reps work together to deliver high quality custom cable solutions to make you more competitive in today’s market and with over 65 years in business, you know we’re in it for the long haul.
Available on our website, the exclusive

**QuickFigurator**

Designed to Create Various Cable Configurations

This convenient online tool allows you to:

- Build your own battery cable
- Specify length, size, terminals & components
- Automatically create a printable drawing & save in your account

Ordering Information

**United States**

Credit Cards:

Cards will be charged only when shipment is made. All credit card information is kept strictly confidential.

Online Ordering: QuickCable.com
Email: sales@quickcable.com
Phone: 800.558.8667
Fax: 800.733.8611

**Canada**

Credit Cards:

Cards will be charged only when shipment is made. All credit card information is kept strictly confidential.

Online Ordering: QuickCable.com
Email: cdnsales@quickcable.com
Phone: 800.728.1742
Fax: 905.362.1614
Commercial + Industrial Cable Types

Our cables are available in red or black for polarity

BATTERY CABLE
- 100% copper stranded with PVC insulation
- Voltage Rating- 60V
- SAE J1127, SGT type, +221°F (+105°C), 8 gauge meets J1128

FINE STRANDED BATTERY CABLE
- Fine stranded, annealed Bare Copper wire
- Excellent low temperature flexibility
- Voltage Rating-600V
- Meets UL 62 for SJE, SE and SEO
- Ideal for Auto/Truck, Marine, Industrial and Back-Up Power applications

SGX BATTERY CABLE
- Soft-annealed, bare copper conductor
- Chemically cross-linked polyethylene (XLPE) insulation
- RoHS compliant
- Temperature rated -40°F to +257°F (-40°C to +125°C)
- Ideal for high temperature applications

quickcable.com quickhowto.com quickfigurator.com
MARINE BATTERY CABLE

- UL listed BC-5W2 boat cable
- Voltage Rating-600V
- Temperature rate +221°F (+105°C) dry and +193°F (+75°C)

QUICKFLEX™ WELDING CABLE

- Voltage Rating-600V
- Temperature rated 221°F (+105°C)
- Ideal for tight space
- Standard gauge 6-250 MCM (250 MCM, available in black only)

UL version available, UL3284 and CSA CL1254 compliant. Gauge size from 6 to 4/0 with temperature rate +257°F (+125°C).

DLO RHH/RHW CABLE

- Meets AAR-598 and ASTM B33
- Voltage Rating-600V and 2000V
- 90°C wet/dry continuous exposure
- Suitable for -40°C applications
- Ideal for telecom power supplies, mining equipment, industrial diesel electric locomotives

United States
Phone: 800.558.8667
Email: sales@quickcable.com

Canada
Phone: 800.728.1742
Email: cdnsales@quickcable.com
MACHINE TOOL WIRE (MTW)

- Fine stranded, annealed bare copper wire
- VW-1 rated, flame retardant
- Voltage Rating-600V

QUICKLINK™

- 2/0 gauge, fine-stranded copper
- Meets or exceeds SAE and OEM specifications
- Premium quality synthetic rubber insulated welding cable
- Connection sealed with MagnaTube™ heat-shrink

QUICK® REPLACEMENT

- Restore your original starting power
- Convenient for field service work near battery not under engine
- Ideal for mobile repair vans, tow trucks, and other service vehicles
- Cuts inventory by reducing stock of slow moving longer cables, permits proper fitting repair parts to be available any time
- Copper conductor for maximum connectivity
QUICKHARNESS®

- Exceeds SAE specifications
- Ideal for Group 27, Group 31 batteries and similar batteries
- Most efficient way to connect two or three paralleled batteries for delivery of maximum starting power at same voltage

LUG TO LUG CABLES

- 100% copper wire
- Best Golf Cart Series Only
  - Copper, tin plated MAX Lug connectors
  - Heat shrink protection
- Designed for extended use and maximum performance.

BRAIDED STRAP

- Fine-stranded copper conductor for maximum conductivity and flexibility
- Corrosion-resistant tin-plating ensures years of dependable use
- Custom solutions available
- Compatible with Quick® connectors and terminals
- Military spec (AA59569) braided strap available upon request
Connector + Lug Types

Most connectors are UL and CUL Listed when crimped with Quick® Crimp Tools.

Custom Connectors, Lugs, Terminals, per your specifications

PRECISION DIE CAST - QUICK® CONNECTORS
- Meet RoHS standards; California Prop 65
- Standard Battery Clamps & Lugs
- 8 Gauge to 250 MCM
- Tin Plated
- Made in the USA

HEAVY DUTY COPPER TUBE - MAGNALUG®
- 100% copper and tin plated
- Available in a variety of configurations: standard lugs, bent, angled, butt splice tubes
- Made in the USA

COPPER TUBE MAXLUGS™
- Seamless 100% copper tube construction
- Stud holes from #10 to ½"
- Available in a variety of configurations including straight and bent lugs and butt splice tubes
- Tin plated to resist corrosion

quickcable.com quickhowto.com quickfigurator.com
BRAZED SEAM COPPER LUGS

- UL and CUL listed
- Stud holes #10 to ¾”
- Available in rings terminals, flag terminals and butt splices

AUTOMOTIVE, MARINE, MILITARY & SPECIAL TERMINALS

- Marine terminals available in lead, tinplated, copper, epoxy coated lead, and brass with plated fasteners
- OEM style lead-free terminals

SB®/SBX® CONNECTORS

- Solid copper contact
- Excellent for general commercial + industrial application
- Variety sizes
- Silver plated contacts
LEADHEADS
- Universal - Cone - Thimble
- Handle higher current loads with heavier lead pads
- Ideal for motive power/material handling equipment
- Custom configurations available

DIN CONNECTORS
- Greater current carrying capacity compared with standard SB® connectors
- Two large round contacts, up to four auxiliary contacts can be used for battery monitoring and charging applications

CUSTOM TERMINALS
- Compression Fitting
- Fusion
- Stacking
- Bending
- Angles
- Plating
- Hole Configurations
- Widths/Lengths
- Locking Tabs

quickcable.com  quickhowto.com  quickfigurator.com
# Cable Management / Protection

## Heat Shrink
- Single Wall
- Double Wall
- Triple Wall
- Adhesive lined
- Colors include Black, Red, White, Blue, Green, Yellow, and Clear

## Loom
- Polyethelene
- Nylon
- Slit/Non-Slit
- Expandable Sleeving
- High Temperature

## SB®/SBX® Boots
- The first step to keeping the terminals clean when equipment is disconnected
- Safety boots are a QuickCable innovation and unique product
- Boots can be customized to fit exactly by cutting the opening to fit the cables being used

## Circuit Protection
- Circuit Breakers
- Inline Fuses
- Fuse Protectors
- Fuse Boxes

## Terminal Protectors
- Black & Red
- Straight Clamps
- Elbow Terminals
- Flag Clamps
- Started Lug
- Snap-On
- 90° Angled

## Power Distribution
- Distribution Posts
- Terminal Block
- Panel Bushings
- Bus Bars

---

**United States**
Phone: 800.558.8667  
Email: sales@quickcable.com

**Canada**
Phone: 800.728.1742  
Email: cdnsales@quickcable.com
About QuickCable

QuickCable develops, manufactures and sells battery and electrical connectors, cable, tools and related products for commercial and industrial equipment that are battery-started, battery-powered or uses batteries to condition or store electric power. QuickCable is the market leader in North America, providing the best value and service, in the industry.

Our Customers

We will provide products and services that give our customers the best value in the marketplace. We will be a single source for our product category. We will provide a business system where our customers can easily and quickly order, distribute and use our products.

Our People

We cultivate an environment of training, recognition and advancement for outstanding, dedicated individuals who share our mission and work together as a team. We value job security and workplace safety.

Our Relationships

We value our relationships with customers, employees, suppliers, vendors and communities in which we operate. These relationships are based on integrity and trust. Our commitment to the environment will be reflected in our procedures and products.