

MARINE CABLE

Used to distribute power throughout boats, pleasure crafts and in original equipment manufacturing applications.

- Extremely flexible and easy to work with.
- PVC jacket creates a protective barrier from moisture, chemicals and abrasion.
- Annealed bare or tinned stranded copper conductors.
- Tinned copper protects against corrosion.
- Special stranding, packaging and custom print available upon request.





MARINE CABLE

SINGLE CONDUCTOR

- High grade PVC
- UL listed per Standard 1426 when marked "BC-5W2
- UL listed per Standard 1063 when marked "MTW"
- UL listed per Standard 83 when printed "TW" or "THW"
- Class K 30 gauge Tinned Copper for corrosion resistance



FLAT BOAT MULTI-CONDUCTOR

- Flexible high grade PVC inners insulated running parallel with a PVC jacket, flame retardant boat cable
- Meets or exceeds ABYC, UL, Coast Guard requirements
- Cable is rated at 105°C, 75°C wet (BC-5W2) 600 Volt
- UL listed per UL 1426
- Class K 30 gauge Tinned Copper for corrosion resistance



ROUND BOAT MULTI-CONDUCTOR

- High grade PVC inners insulated, twisted with polypropylene filler with a PVC jacket
- Meets or exceeds ABYC, UL, Coast Guard requirements
- Cable is rated for a 105°C dry 75° wet (BC-5W2) 600 Volt
- UL listed per UL1426
- Class K 30 gauge Tinned Copper for corrosion resistance

