**Starter Cable**

- Parallel Multiple Conductor
- Jacketed Multiple Conductor
- Parallel Multiple Conductor
- Trailer Cable

---

**Welding Cable**

- Fine Stranded Annealed Copper Core
- EPR Jacket For Great Dielectric Strength, Abrasion Resistance & Durability In Heavy Duty Use
- Rated Up To 600 Volts

---

**Jacketed Multiple Conductor**

- #8130 - #8131 - #8132 - #8133 - #8134
- Two Insulated Primary Wires
- Black - White
- Tough Gray Polyvinyl Outer Sheath
- For Use At 60 Volts or Less
- Can Withstand Extreme Abrasion & Adverse Weather Conditions

---

**Speaker Wire**

- Two Clear Insulated Copper Wires
- Bonded To Form Dual-Conductor Cord
- Bare Copper Conductor & Tin Plated Cord
- Coded for Easy Identification

---

**Parallel Multiple Conductor**

- "PVC" Insulated Primary Wires
- Bonded To Form Parallel Multi-Conductor Cables
- Easily Separated
- Uniquely Suited Where Multiple Circuits Terminate In One Direction

---

**Trailer Cable**

- Flexible Copper Conductors - Color Coded PVC Insulation
- Cabled With Stout Fillers & Bound With An Overwrap
- Operating Temp 176°F (80°C) to -40°F (-40°C)