Arctic Superflex Blue® has been tested and successfully used for over a decade in the harsh environment of Alaska’s Arctic North Slope. Flexibility is achieved by combining finely stranded copper construction with a jacket that resists the abuses of oil, gasoline, salt water, acids, sunlight and chemicals.

Arctic Superflex Blue® is highly abrasion resistant and can be used in most 600 volt applications.

Typical Legend
1/0 AWG 2/C ARCTIC SUPERFLEX BLUE -55C TO 105C VW-1 600 VOLTS OIL RESISTANT

We use Arctic Superflex Blue® double conductor cable exclusively in our stock and custom jumper cable systems.

- Stays flexible to -55°C
- 100% COPPER conductors—Absolutely NO ALUMINUM
- Considerably more copper than standard auto jumper cables
- Highly abrasion and chemical resistant TPE jacket
- Extruded polarity stripe provides reliable safety identification

Thermoplastic Elastomer Jacket
- Same jacket as Arctic Ultraflex Blue®
- Cold weather flexibility to -67°F (-55°C)
- Performs in high heat to 221°F (105°C)
- Chemical, abrasion, and water resistant
- Parallel bonded construction
- Polarity stripe extruded into jacket
- Tangle resistant and easy to handle

Copper Stranding
- Flexible Class K fine stranded 100% copper for maximum conductivity
- Built to same UL/AWG specifications as Arctic Ultraflex Blue®
- Exceeds SAE standards

Applications
- Battery and jumper cables
- Wind and solar power systems
- Outboard motor leads
- Tow truck booster systems
- ATV and RV power cables
- UPS power supply systems

Size and Colors
- 8 AWG – 3/0 AWG
- Custom sizes, colors, and striping available on request. Minimums apply.

Arctic Superflex Blue®

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Wire Gauge</th>
<th>Stranding per Conductor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASF-8X2</td>
<td>8 AWG</td>
<td>168/30</td>
</tr>
<tr>
<td>ASF-6X2</td>
<td>6 AWG</td>
<td>266/30</td>
</tr>
<tr>
<td>ASF-4X2</td>
<td>4 AWG</td>
<td>420/30</td>
</tr>
<tr>
<td>ASF-2X2</td>
<td>2 AWG</td>
<td>665/30</td>
</tr>
<tr>
<td>ASF-1/0X2</td>
<td>1/0 AWG</td>
<td>1064/30</td>
</tr>
<tr>
<td>ASF-3/0X2</td>
<td>3/0 AWG</td>
<td>1672/30</td>
</tr>
</tbody>
</table>

Arctic Superflex Blue® Parallel Bonded Double Conductor Bulk Cable

We use Arctic Superflex Blue® double conductor cable exclusively in our stock and custom jumper cable systems.

- Stays flexible to -55°C
- 100% COPPER conductors—Absolutely NO ALUMINUM
- Considerably more copper than standard auto jumper cables
- Highly abrasion and chemical resistant TPE jacket
- Extruded polarity stripe provides reliable safety identification

Thermoplastic Elastomer Jacket
- Same jacket as Arctic Ultraflex Blue®
- Cold weather flexibility to -67°F (-55°C)
- Performs in high heat to 221°F (105°C)
- Chemical, abrasion, and water resistant
- Parallel bonded construction
- Polarity stripe extruded into jacket
- Tangle resistant and easy to handle

Copper Stranding
- Flexible Class K fine stranded 100% copper for maximum conductivity
- Built to same UL/AWG specifications as Arctic Ultraflex Blue®
- Exceeds SAE standards

Applications
- Battery and jumper cables
- Wind and solar power systems
- Outboard motor leads
- Tow truck booster systems
- ATV and RV power cables
- UPS power supply systems

Size and Colors
- 8 AWG – 3/0 AWG
- Custom sizes, colors, and striping available on request. Minimums apply.