ARMORED CABLE

For harsh industrial conditions





For harsh industrial conditions, using the wrong cable can be extremely costly. For some industrial processes, downtime can cost thousands of dollars every minute. There is one simple and easy solution to provide the safety, dependability and reliability to your industrial process, and that is armor. Armored cable provides extreme durability without forfeiting conductivity, and there are armored cables for every situation.

Types of Armored Cable

Aluminum Interlock Armor Continuously Corrugated Weld (CCW) **TECK 90**

Applications

Industrial conditions and harsh environments

Where to Find Jobs & Why to Sell

WHERE can you find armored cable jobs? Harsh industrial conditions.

WHY sell these cables?

The above are typically large projects and provide an excellent opportunity for pull-through business because these cables are installed in the early phases of a project.

How Omni Cable Can Help You!

- We cut custom lengths, offer paralleling and custom packaging, as well as help with project management.
- We provide printable armored cable spec sheets on our website.
- We provide training and education on armored cables.

- Size/gauge varies
- Stranded bare copper

Shielding

Conductor

Shielded or non-shielded

- Polyvinyl Chloride (PVC)
- Cross-Linked Polyethylene (XLPE)
- Ethylene Propylene Rubber (EPR)

Sunlight Resistant Polyvinyl Chloride (PVC)

600V, 2.4kV, 5kV/8kV, 15kV

