

Use the proven brand for dynamic applications - Rock-Flex/Perfect-A-Flex®\*.

Rock-Flex cables are designed with lay lengths and construction details optimized for constant motion, including torsional flex applications.

## DESIGN

- Class K stranding provides superior flexibility and extended flex life
- Tin-coated copper conductors improve terminations and are corrosion resistant
- Proprietary thermoset insulation allows easy strippability for ease of installation

## **REDUCED DIAMETERS**

- Reduced insulation wall thicknesses offer space savings
- Insulation and nylon insulation jacket meet all ICEA, UL, and CSA test requirements

## **CABLE WEIGHT**

· Reduced diameter means less weight

# **ENHANCED PHYSICAL & MECHANICAL PROPERTIES**

- Tough physical and mechanical properties are superior to other flexible cable products, providing durability and versatility
- Engineered to offer high flexibility and flex life, combined with neoprene jacket makes Rock-Flex ideal for use outdoors and in low temperatures (-54°C)

## LISTINGS AND STANDARDS

- UL Listed Type TC-ER for cable tray installations
- IEEE 1202/FT4
- Oil, sunlight, and weather resistant
- MSHA approved
- CSA C22.2 No. 239 Type CIC
- RoHS compliant

#### **APPLICATIONS**

- Festoons
- Overhead cranes
- Factory floors
- Conveyor systems
- Material handling systems
- Mining/Mining machines

\*Perfect-A-Flex® is a registered trademark of RSCC Wire & Cable.

Please visit **www.r-scc.com** to download specification sheets for Rock-Flex and additional offerings for the Industrial market.











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