

## COPPER CONDUCTORS (For Main Conductor Use)

ALL ITEMS



STANDARD OF THE INDUSTRY FOR  
STRUCTURES OVER 75' HIGH

**Cat. No. 604** – 28 strands of 14 gauge (.064) bare copper wire in rope lay configuration, 7/16" diameter, 115,000 circular mil cross section. Weight of copper – 375 pounds per 1,000'.

Available on 250' spools.

### OTHER ROPE LAY COPPER CABLES – AVAILABLE ON 250' SPOOLS

**Cat. No. 601** – 25 strands of .065 diam. bare copper wire in rope lay configuration, 7/16" diameter, 105,500 circular mil cross section (#1/0 AWG). Weight of copper – 334 pounds per 1,000'. *(Not for use on structures over 75'.)*

**Cat. No. 602** – 28 strands of .0689 diam. bare copper wire in rope lay configuration, 7/16" diameter, 132,900 circular mil cross section (#2/0 AWG). Weight of copper – 420 pounds per 1,000'.

## TINNED COPPER CONDUCTORS (For Use on White or Light Colored Buildings)

**Cat. No. 602T** – 19 strands of .072 diam. tinned copper wire in rope lay configuration, 7/16" diameter, 132,900 circular mil cross section (#2/0 AWG). Weight of copper – 421 pounds per 1,000'.

**Cat. No. 604T** – 28 strands of 14 gauge tinned copper wire in rope lay configuration, 7/16" diameter, 115,000 circular mil cross section. Weight of copper – 376 pounds per 1,000'.



# ROBBINS LIGHTNING, INC.

124 EAST SECOND STREET PHONE (660) 582-3156 FAX (660) 582-3039 P.O. BOX 440 MARYVILLE, MISSOURI 64468-0440