COPPER CONDUCTORS (For Main Conductor Use)





STANDARD OF THE INDUSTRY FOR STRUCTURES 75' HIGH OR LESS

Cat. No. 1 - 32 strands of 17 gauge bare copper wire in basket weave configuration, 7/16" diameter, 65,500 circular mil cross section. Weight of copper – 201 pounds per 1,000'minimum.

Available on 250' and 500' spools.

OTHER BASKET WEAVE COPPER CABLES AVAILABLE ON 500' SPOOLS

Cat. No. 2 – 34 strands of 17 gauge bare copper wire, 7/16" diameter, 69,600 circular mil cross section. Weight of copper – 214 pounds per 1,000' minimum.

Cat. No. 3 – 36 strands of 17 gauge bare copper wire, 7/16" diameter, 73,700 circular mil cross section. Weight of copper – 227 pounds per 1,000' minimum.

Cat. No. 6 - 30 strands of 17 gauge bare copper wire, 7/16'' diameter, 61,400 circular mil cross section. Weight of copper - 188 pounds per 1,000' minimum.

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

Cat. No. 1T - 32 strands of 17 gauge tinned copper wire in basket weave configuration, 7/16" diameter, 65,500 circular mil cross section. Weight - 202 pounds per 1,000' minimum.

ROBBINS LIGHTNING, INC.

