



32T-100 Tinned Copper Lightning Protection Conductor

Application

Lightning protection conductors are manufactured using a special rope lay process. This process maximizes the surface area of the conductor while allowing greater installation flexibility. Intended for use on structures up to and including 75' in height.

Reel / Coil Size	Class	Number of Strands	Strand Size
100'	I	32	16 AWG
Diameter	X-Sectional Area in CM	Reel / Coil Wt. (lbs.)	Wt. lbs./M ft.
7/16"	80,000	30.5	213