

BARE TINNED COPPER

Solid Conductor
Tinned Copper



CONSTRUCTION

Available In	- soft drawn (annealed), Medium Hard drawn, and Hard drawn
--------------	--

Applications:

- Used in electrical grounding systems and in overhead electrical transmission and distribution systems

Standards:

- REA Approved
- Federal Standard QQ-W-343
- ASTM B-1 (Hard Drawn)
- ASTM B-2 (Medium Hard Drawn)
- ASTM B-3 (Soft or Annealed)
- ASTM B-33 (Tinned Soft or Annealed)

Part #	AWG	Conductors	Nom. O.D.	Lbs./M'
Q20801	8	1	.129"	50
Q20601	6		.162"	80
Q20401	4		.204"	126
Q20201	2	1	.258"	201

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.