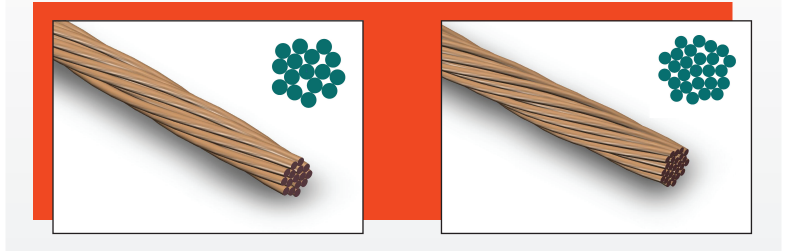
FILOWIRE, INC.

Bunch Stranded Conductors

Bunch-Stranded Conductors are commonly used for automotive, appliance, power cords, and electrical hookup wire. They are supplied as individual conductors or as members for rope-lay conductors for further insulation.



Bunch-Stranded Conductors are constructed of multiple wires of equal diameter twisted in a random pattern.

Product Specifications:

- Bare Copper and Tin Platted Copper
- AWG and Metric sizes
- Annealed

Constructions:	7, 16, 19, 26 Strand (most common AWG compositions) up to 105
Input Wire Sizes:	24, 28, 30, 32 AWG 0.51, 0.32, 0.26, 0.20 Ømm Other sizes or custom are available
Lay Lengths:	ASTM B174 suggested range or by customer specification
Lay Direction:	Left or Right Hand
AWG Conductor Size Range:	24 to 6 AWG
Metric Cross-Section Range:	0.2 to 16mm ²

Applied Guidelines:

- ASTM B174 Bunch Stranded Copper Conductors for Electrical Conductors
- ASTM B3 Specification for Soft or Annealed Copper Wire
- ASTM B33 Specification for Tinned Soft or Annealed Copper Wire for Electrical Purposes
- Also manufactured to individual customer specifications