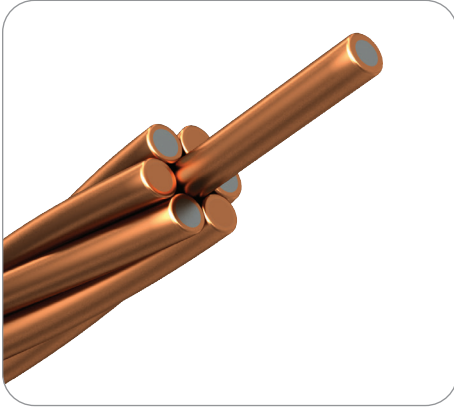


## Copperclad Composite (CCC) Conductors



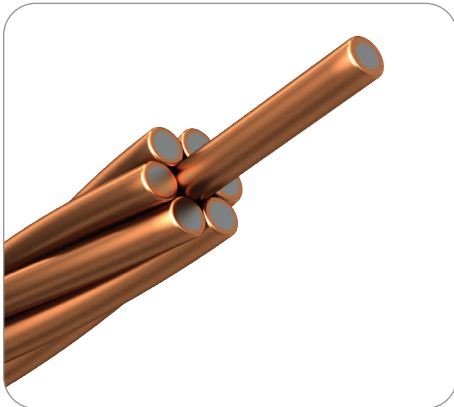
*Type K—4 Copperclad Steel Wires  
and 3 Copper Wires*

Copperclad Composite (CCC) Conductors provide strength and conductivity by combining hard drawn copper with 30% conductivity EHS Copperclad Steel Wire. With its steel component, the CCC conductor achieves a higher tensile strength.

CCC conductors feature a higher ampacity for the same wire size as standard Copperclad Steel Wire.

### **Ordering Information**

Contact AFL for detailed specifications not shown.



*7-strand Copperclad Steel Wire*

## Copperclad Type M Guy Wire

Copperclad Type M guy wire is an economical, corrosion-resistant guying material for use on overhead lines. The coppercladding that is bonded on each wire protects the high-strength steel core from rusting and subsequent loss of strength.

### **Ordering Information**

Contact AFL for detailed specifications.

**For additional information on Copperclad Composite Conductors, contact AFL.**