CLASS I CONDUCTORS

COPPER CONDUCTORS

**NO. 29X CENTURY**—29 STRANDS OF 17 GAUGE COPPER WIRE, \(\frac{3}{16}\)" DIAMETER, BRAIDED SMOOTH TWIST, 59,500 CIRCULAR MILS, NET WEIGHT 190 LBS. PER 1000 FT.

**NO. 32 STANDARD**—32 STRANDS OF 17 GAUGE COPPER WIRE, \(\frac{7}{16}\)" DIAMETER, BRAIDED SMOOTH TWIST, 65,500 CIRCULAR MILS, NET WEIGHT 215 LBS. PER 1000 FT.

Note: Also available in tinned construction for use on chimney installations: Order No. 48

**NO. 48**—32 STRANDS OF 17 GAUGE COPPER WIRE IDENTICAL TO NO. 32 BUT OF TINNED COPPER STRANDS.

**NO. 505 THOR**—24 STRANDS OF 14 GAUGE COPPER WIRE, \(\frac{1}{2}\)" DIAMETER, ROPE LAY, 98,500 CIRCULAR MILS, NET WEIGHT 320 LBS. PER 1000 FT.

ALUMINUM CONDUCTORS

**NO. A24 STANDARD**—24 STRANDS OF 14 GAUGE ALUMINUM WIRE, \(\frac{1}{2}\)" DIAMETER, BRAIDED SMOOTH TWIST 98,500 CIRCULAR MILS, NET WEIGHT 95 LBS. PER 1000 FT.

**NO. A28 VULCAN**—28 STRANDS OF 14 GAUGE ALUMINUM WIRE, \(\frac{1}{2}\)" DIAMETER BRAIDED SMOOTH TWIST, 115,000 CIRCULAR MILS, NET WEIGHT 115 LBS. PER 1000 FT.

Note: The five main size conductors shown here are all approved for Class I use. For larger Class II cables see separate catalog.