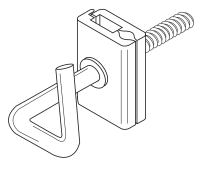
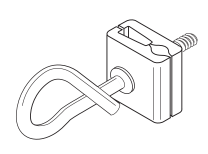


200-232

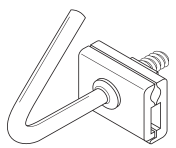
200-234





200-236

200-238



200-240



230-030 #302 - 0.038″ ø1600′ **230-035** #302 - 0.045″ ø1200′ **230-040** #430 - 0.045″ ø1200′ **230-045** #316 - 0.045″ ø1200′

Satellite/CATV Drop Installation Materials

Galvanized Poleline Hardware

High-Quality Drop Line Hardware Suitable for Telephony, CATV, Wireless Cable Applications High-Strength Cast Aluminum Jaw Clamps Corrosion-Resistant Galvanized Steel Bolts

200-232 P House Hook
Secures CATV drop line to
subscriber's house or building
Threaded Shank Suitable for
Installation in Wood or Masonry

200-234 J Drive Hook
Supports drop-wire clamp to
pole in the absence of house hooks
Threaded Shank Suitable for
Installation in Wood or Masonry

200-236 O-Span Clamp
Provides drop-wire take-offs from
strand and relieves drop-wire tension
Used with 1/4" to 3/8" messenger strands

200-238 Q-Span Clamp Provides drop-wire take-offs from strand and relieves drop-wire tension Used with 1/4" to 3/8" messenger strands

200-240 C-Span Clamp
Provides drop-wire take-offs from
strand and relieves drop-wire tension
Holds cable away from obstacles
Used with 1/4" to 3/8" messenger strands

Stainless Steel Lashing Wire

Finest Quality Annealed Stainless Steel Lashing Wire Used to Support Overhead Telecom Cables Corrosion and Oxidation Resistant Kink-Free – Consistent Tension Meets AT&T AT-7153 Standard Wax Coated Conforms to ASTM A580 and A555 standards Straight Hub Package for Use with Class-C and Class-D Commercial Lashers Coil Dimensions 51/2-61/2" O.D. – 15/8-17/8" I.D. Packaged 4 Plastic-Tie Wraps – 6 Coils per Box

NEW ▶ 230-030 1600′ 302-Grade 0.038″ Diameter Nickel-Alloy Stainless Steel Wire Non-Magnetic Austenitic Non-Harding Elongation 40% min. – Avg. Break 115-lbs Tensile Strength 95-125kpsi Net Weight 6.3-lbs.

NEW ▶ 230-035 1200′ 302-Grade 0.045″ Diameter Nickel-Alloy Stainless Steel Wire Non-Magnetic Austenitic Non-Harding Elongation 40% min. – Avg. Break 165-lbs Tensile Strength 95-125kpsi Net Weight 6.4-lbs.

NEW ▶ 230-040 1200´ 430-Grade 0.045´ Diameter Chromium-Alloy Stainless Steel Wire Magnetic Thermally Non-Harding Elongation 15% min. – Avg. Break 125-lbs Tensile Strength 75-95kpsi Net Weight 6.6-lbs.

NEW ▶ 230-045 1200′ 316-Grade 0.045″ Diameter Nickel-Molybdenum-Alloy Stainless Steel Non-Magnetic Austenitic Non-Harding Elongation 40% min. – Avg. Break 145-lbs Tensile Strength 95-120kpsi Net Weight 6.6-lbs.