

Grip for High Strength Cables 0.218-Inch



Designed for use on aluminum, copper, weatherproof coated wire, PVC covered conductors and messenger and guy strand. The Chicago style grip was designed for cable sizes from 0.218-Inch to 0.55-Inch (5.54 to 13.97 mm). When pulling EHS (extra-high-strength) galvanized-steel cable, the galvanizing has a tendency to coat the jaws of any grip, causing the cable to slip. Double "V" contour reduces the possibility of slippage and damage to the cable.

Specifications

| Туре: | Chicago Grip | Application: | Extra-High-Strength Cables, Messenger, Guy Strand |
|--------------------|--------------------------------------|-----------------|--|
| Cable Type: | Aircraft, EHS, Messenger, Guy Strand | Cable Diameter: | 0.218" to 0.55" (5.54 to 13.97 mm) |
| Hot Latch: | N | Swing Latch: | N |
| Spring: | Υ | Locking Handle: | Y |
| Jaw Type: | Double V | Jaw Length: | 5" (12.7 cm) |
| Maximum Safe Load: | 8000 lb (3629 kg) | Weight: | 5.4 lb (2.5 kg) |