



Chicago® Grip for EHS Cable, Curved Jaw



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 0.12-Inch to 1.0-Inch (3.10 to 25.4 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

Type:	Chicago Grip	Application:	Wire Pulling
Material:	Steel	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:	Y
Locking Handle:	Y	Jaw Type:	Double V
Teeth Type:	Milled/Curved	Jaw Length:	5" (12.7 cm)
Maximum Safe Load:	8000 lb (3629 kg)	Weight:	5.6 lb (2.6 kg)