

*Tooling solutions for the power utility industry.***STRAIN LINK STICK**

On deadend structures and running corners, a Strain Link Stick is used as insulation between rope blocks and a cum-a-long clamp.

Conductor loads on long spans and H-frame structures may be greater than can safely be handled with wire tongs. To supplement the wire tongs, a Strain Link Stick is attached to the conductor close to the wire tong.

On H-frame structures, Strain Link Sticks are also used to support the middle conductor during insulator or crossarm changes.

Hooks and ferrules are made of heat-treated aluminum alloy. Butt rings for attaching rope blocks or hand lines are forged of high quality steel. Butt swivel spins freely on ball thrust bearing. The rounded edges of the jaws prevent scarring of conductors.

Part	Overall Length	Pole Dia. and Length	Jaw Opening		Maximum Work Load	Approx. Weight
			Min.	Max.		
H4715-2	4' 9"	1-1/4" x 4'	.22	.75	3,500	4-1/2 lbs.
H4716-1	3' 3"	1-1/2" x 2'	.44	1.06	6,500	4-3/4 lbs.
H4717	5' 0"	1-1/2" x 4'	.72	1.50	6,500	9-7/8 lbs.

Other sizes available.

**SPIRAL LINK STICK**

For use in close places where a Strain Link Stick cannot safely be installed by hand. A lifting eye on the head ferrule enables the lineman to guide the Spiral Link Stick to the conductor with a hotstick.

The pole of the Spiral Link Stick is made of 1-1/4" Epoxiglas[®]. Ferrule castings are of heat-treated aluminum alloy; spiral hook and butt ring of galvanized steel.

Part	Overall Length	Pole Dia. and Length	Maximum Conductor Size	Maximum Work Load	Approx. Weight
H4722	27-1/2"	1-1/4" x 12"	1510.5 kcmil ACSR	3,500	3-1/2 lbs.
C400-0812	57-1/2"	1-1/4" x 42"	1510.5 kcmil ACSR	3,500	4-1/2 lbs.



**IF YOU DON'T SEE WHAT YOU NEED
CONTACT RELIABLE EQUIPMENT
800-966-3530**

TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193