CONDUCTOR AND PERSONNEL SUPPORTS

STRAIN LINK STICK

- Strain link sticks are used to support conductors and isolate rope blocks and hoists from energized conductors. Used in conjunction with rope blocks or hoists, they are capable of handling heavy conductors.
- Metal components are made with heat treated aluminum alloy or bronze alloy. Eye screws are plated steel

CAT NO	FIBERGLASS DIAMETER	OVERALL LENGTH	MAXIMUM WIRE SIZE	LOAD LIMIT	LBS
	AND LENGTH				
5708-3	1 1/4" x 2'	3'	1.38"	3000 lbs.	4.5
5708-4	1 1/4" x 4'	5'	1.38"	3000 lbs.	5.2
5709-4	1 1/2" x 4'	5'	1.38"	4000 lbs.	5.7
5710-2	1 1/2" x 4'	5'	1.75"	4000 lbs.	6.3
5710-3	1 1/2" x 6'	7'	1.75"	4000 lbs.	7.6
5715-6	1 1/2" x 6'	7'4"	2.5"	4000 lbs.	10.5
5715-8	1 1/2" x 8'	9'4"	2.5"	4000 lbs.	11.8
5720-6	2" x 6'	7'4"	2.5"	5000 lbs.	12.5
5720-8	2" x 8'	9'4"	2.5"	5000 lbs.	13.8

• All strain link sticks have ball bearing eye swivels

ROLLER LINK STICK

- Roller link sticks are used to spread and hold conductors apart for mid span clearances by attaching tag lines to the butt swivel ring
- Inside head dimensions are 2 1/4" x 2 1/4" allowing the link stick to roll easily over line splices
- Head, ferrules and roller are aluminum alloy. Eye swivel material is bronze alloy.
- Fiberglass pole diameter is 1 1/4"
- Maximum wire size 1 1/4"
- Load limit 1000 lbs.

CAT NO	LENGTH OF	OVERALL	LBS
	FIBERGLASS	LENGTH	
9466	2'	3'6"	4.0
9467	4'	5'6"	4.7
9468	6'	7'6"	5.4

SPIRAL LINK STICK

- The spiral link stick is designed to isolate rope lines, hoists and rope blocks. It is used to provide insulation between energized conductors and pulling devices which might be attached to a different potential.
- One piece 1" O.D. fiberglass stick
- Easy to apply, can be installed with hot line tools by use of the attached lifting eye
- Spiral hook is made from high strength, heat treated steel
- Load limit 2000 lbs.
- Maximum wire size is 795 ACSR

CAT NO	LENGTH OF	OVERALL	LBS
	FIBERGLASS	LENGTH	
3480	12"	24"	2.9
3481	24"	36"	3.3
3482	36"	48"	3.7
3483	48"	60"	4.1







Phone: 269.945.9541 • Fax: 269.945.4623 • www.hfgp.com • Email: hastings@hfgp.com PO Box 218, 770 Cook Road, Hastings, Michigan 49058-0218

02/15