



# GREAVES

## COMPRESSION

### BUTT SPLICES – COPPER

Produced from high conductivity seamless copper tubing

Marked with die index and color coded

Tin plated to provide corrosion resistance



#### SC SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	LENGTH	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT (lbs)	UNIT
51808	†SC 8	#8	1.50	RED	6	100	1.22	CTN
51806	†SC 6	#6	1.75	BLUE	7/374	100	2.04	CTN
51804	SC 4	#4	1.82	GRAY	8/346	100	2.55	CTN
51802	SC 2	#2	1.94	BROWN	10	50	2.01	CTN
51800	SC 1	#1	1.94	GREEN	11/375	50	2.16	CTN
51810	SC 10	1/0	1.94	PINK	12/348	50	2.66	CTN
51812	SC 20	2/0	2.07	BLACK	13	25	1.70	CTN
51814	SC 30	3/0	2.18	ORANGE	14	25	2.02	CTN
51816	SC 40	4/0	2.18	PURPLE	15	25	2.38	CTN
51818	SC 250	250	2.18	YELLOW	16	25	3.00	CTN
51820	SC 300	300	2.18	WHITE	17/298	12	1.64	CTN
51822	SC 350	350	2.34	RED	18/324	12	2.01	CTN
51824	SC 400	400	2.58	BLUE	19/470	6	1.24	CTN
51826	SC 500	500	2.94	BROWN	20/299	6	2.00	CTN
51828	*SC 600	600	2.94	GREEN	22/472	6	2.51	CTN
51830	*SC 750	750	3.50	BLACK	24/473	3	1.15	CTN
51832	*SC 1000	1000	3.87	WHITE	27	3	2.64	CTN

\*Size not UL

†Size not CSA.

#### C SERIES

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	LENGTH	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT (lbs)	UNIT
13005	†C 8	#8	2.10	RED	6	100	2.30	CTN
13006	C 6	#6	2.44	BLUE	7/374	100	2.81	CTN
13004	C 4	#4	2.44	GRAY	8/346	100	3.42	CTN
13002	C 2	#2	2.70	BROWN	10	50	3.20	CTN
13000	C 1	#1	2.95	GREEN	11/375	50	3.26	CTN
13008	C 10	1/0	2.95	PINK	12/348	50	4.00	CTN
13010	C 20	2/0	3.20	BLACK	13	25	2.51	CTN
13012	C 30	3/0	3.20	ORANGE	14	25	2.90	CTN
13014	C 40	4/0	3.44	PURPLE	15	25	3.19	CTN
13016	C 250	250	3.45	YELLOW	16	25	4.80	CTN
13018	C 300	300	4.20	WHITE	17/298	12	2.66	CTN
13020	C 350	350	4.20	RED	18/324	12	3.59	CTN
13022	C 400	400	4.44	BLUE	19/470	6	2.00	CTN
13024	C 500	500	4.68	BROWN	20/299	6	3.11	CTN
13026	*C 600	600	5.50	GREEN	22/472	6	4.80	CTN
13028	*C 750	750	5.87	BLACK	24/473	3	3.00	CTN
13030	*C 1000	1000	6.12	WHITE	27	3	4.32	CTN

\*Size not UL

†Size not CSA.

\*\*May be used for applications up to 35 KV when proper installation and insulation procedures are employed.

#### Standard Barrel

For copper cable



600 V\*\*

#### Long Barrel



600 V\*\*  
For heavy duty applications