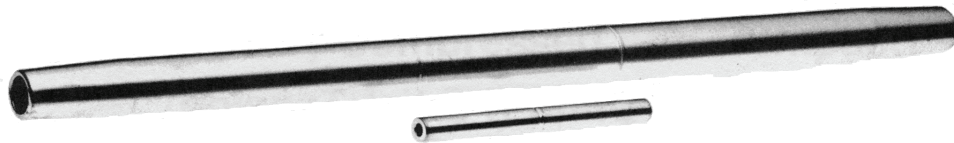


Splicing Sleeves for ACSR Conductor - Partial Tension

STOCK NUMBER	CONDUCTOR SIZE		TOOL GROOVE	LENGTH	APPROX. WEIGHT LBS./M	STANDARD PACKAGE	APPROX. HOLDING STRENGTH (POUNDS)	PRICE PER 100	
	AWG/*	STRANDING						1 TO 499	500 & UP
1706-P	6	(6/1)	P	3-1/4"	40	50	700	229.07	206.16
1704-P	4	6/1, 7/1	P	3-1/4"	36	50	900	238.21	214.38
1702-X	2	(6/1)	X	3-1/4"	54	50	1000	442.77	398.51

*Equivalent EC grade conductivity



Splicing Units for ACSR Neutral of Service Drop[†] - Partial Tension

STOCK NUMBER	CONDUCTOR SIZE		TOOL GROOVE	LENGTH		APPROX WEIGHT LBS./M	STANDARD PACKAGE	APPROX. HOLDING STRENGTH (POUNDS)	PRICE PER 100	
	AWG/*	STRAND		COVER	CORE				1 TO 499	500 & UP
6610-APPLE	6	(6/1)	APPLE**	5-1/2"	1-1/2"	66	50	1000	599.59	539.62
4610-ORANGE	4	(6/1)	ORANGE**	7"	2"	150	25	1500	709.04	638.12
2610-PEACH	2	(6/1)	PEACH**	7"	2-1/2"	180	25	2100	740.34	666.38

*Equivalent EC grade conductivity

**This tool has two pressing grooves: one groove to press the cover sleeve and one groove to press the core sleeve.

†CONSULT FACTORY FOR AVAILABILITY AND DELIVERY