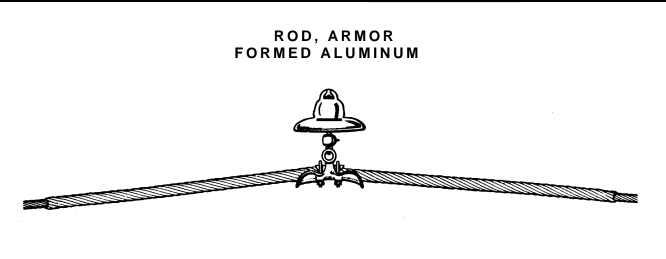
SEATTLE CITY LIGHT MATERIAL STANDARD

6589.1 STANDARD NUMBER: 1 of 1 PAGE: SUPERCEDING: EFFECTIVE DATE:

December 22, 2005 December 29, 2005



- 1. Formed Aluminum Armor Rods shall be of the configuration shown, and shall be made of aluminum alloy meeting the requirements of ASTM specification B 211, alloy GS11A (AA6061).
- The armor rods shall be helically wound, free of machine marks or surface distortion, and the ends smooth 2. to protect the conductor and minimize corona.
- 3. Armor rods shall be packaged in sets, with the container legibly marked with the type, size, and quantity of the items contained therein.
- Reference Specification: ASTM B 211, latest revision 4.
- 5. Stock Unit: ST (13 rods per set)

	Conductor		Armor R	od, in.	Approved Manufacturer		
Stock Number	Size	Strand	Dia.	Length	Preformed	Helical	Dulmison/ Tyco
658915	795000	30 x 19	0.31	100-S	AR-0142	100AAR-546	AAR 2895
658920	795000	30 x 19	0.31	124-D	AR-MS-6993	124AAR-546	AAR 2895-124

- ▲ S = single support
- D = double support

TANDARDS	COORDINATOR

STANDARDS SUPERVISOR

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UNIT DIRECTOR

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