SEATTLE CITY LIGHT

STANDARD NUMBER:

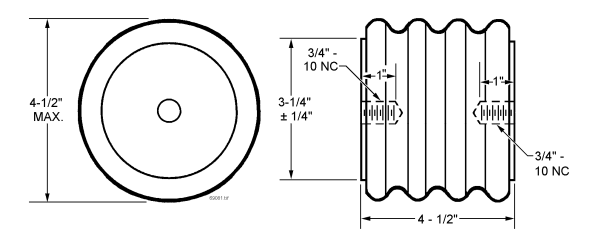
6908.1

PAGE: 1 of 1 DATE: June 1

PATE: June 14, 1961 REV: April 17, 2003

MATERIAL STANDARD

INSULATOR BUS BAR SUPPORT UNDERGROUND VAULT



The insulator shall be of the configuration shown and meet the requirements of the latest revision of ANSI C37.31 tables 1 and 4 for class A indoor insulators. Material shall be composite (not porcelain).

Reference Specifications: ANSI C37.31

Stock Unit: EA

							Approved Manufacturer s
Stock Number	BIL kV	Rating kV	Bending Moment at Base: In-lbs	Torsion InLbs	Tension Lbs	NEMA Class	C-K Composites
690856	75	7.5	21,000	6,000	5,000	A-30	16-D-7191 REV. 2

1	ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
	Jem S. Horn	Charles L. Graffer	John & Clima	Harder Juy.