

Bags, Canvas, Rubber Glove Storage



1. Scope

This standard covers the requirements for canvas bags for storage of rubber electrical insulating gloves.

This standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Description
014396	Glove storage bag with label "LOW VOLTAGE"
760153	Glove storage bag with label "HIGH VOLTAGE"

2. Application

Canvas bags are for storing rubber electrical insulating gloves and associated leather protectors (keepers).

Stock No. 014396 is for storing Class 0 gloves as specified in SCL 7634.60.

Stock No. 760153 is for storing Class 2 gloves as specified in SCL 7634.62

Standards Coordinator
Laura Vanderpool

Handwritten signature of Laura Vanderpool.

Standards Supervisor
John Shipek

Handwritten signature of John Shipek.

Unit Director
Andrew Strong

Handwritten signature of Andrew Strong.

3. Requirements

Bags shall have dimensions of 8 in x 4 in x 15 in (L x W x H).

Bags shall be made of #10 canvas duck.

Bags shall include a flap over the top with nickel-plated snap fasteners and a leather-reinforced quick release nickel-plated snap fastener for attachment to belt.

Rivets shall be capped to prevent scratching of the rubber gloves.

Grommets shall be incorporated into the bottom of the bag to provide drainage.

All seams shall be double stitched. Stress points on bags shall have extra stitching for durability.

Bag weight shall be nominal 11 oz.

4. Issuance

Stock unit: EA

5. Approved Manufacturer

Stock No.	Description	Manufacturer	Catalog No.
014396	Glove storage bag with label "LOW VOLTAGE"	Estex	2220-R29
760153	Glove storage bag with label "HIGH VOLTAGE"	"	2220-B-SCL

6. References

SCL Material Standard 7634.60; "Gloves, Insulating Rubber, Class 0"

SCL Material Standard 7634.62; "Gloves, Insulating Rubber, Class 2"

7. Sources

SCL Material Standard 7601.3; "Bags, Glove" (canceled)

Vanderpool, Laura; SCL Standards Technical Writer, subject matter expert, and originator of 4010.60 (laura.vanderpool@seattle.gov)