

Bags, Tool, Canvas



1. Scope

This standard covers the requirements for canvas, leather bottom tool bags.

This standard applies to Seattle City Light (SCL) Stock No. 760735.

In-service instructions for inspecting load-rated buckets is outside the scope of this standard.

2. Application

Canvas tool bags are used to carry electric line tools and equipment.

Bags are typically hung by a hook from a crossarm. This hook is available from the Tool Room. See Figure 2.

Users should inspect the bag before using, and on a regular basis for wear and damage, following the manufacturer instructions included with the product.

Figure 2. Tool Bag Hook



Standards Coordinator
Brett Hanson

Standards Supervisor
John Shipek

Unit Director
Andrew Strong

3. Requirements

Bags shall be constructed of cotton canvas grade No. 6.

The bottom and 2 inches up from the bottom of the bags shall be covered with leather (4/5 oz chrome-tanned bovine or equivalent) for reinforcement purposes. The bottom shall be hardened to prevent deformation when filled.

Bag handles shall be braided polypropylene rope.

Bags shall include an inside pocket of dimensions 6 in by 6 in.

Table 4.1 Requirements

Diameter (in)	12
Height (in)	17
Load Rating (lb)	80

4. Marking

The following information shall be printed legibly on the outside of the tool bag:

- Manufacturer name or symbol
 - Manufacturer catalog number
 - Load limit ratings
-

5. Packaging

Each standard package shall be legibly marked with the following information:

- Manufacturer identification
- Product description
- SCL stock number
- Quantity contained

Each shipping container shall be legibly marked with the following information:

- Manufacturer identification
 - Product description
 - SCL purchase order number
 - SCL stock number
-

6. Approved Manufacturer

Manufacturer	Catalog No.
Estex	2061-SCL

7. Issuance

Stock Unit: EA

8. Sources

SCL Material Standard 7607.1; "Bag, Tool Canvas" (canceled)

Estex, Tool Buckets, estexmfg.com

Klein Tools; Instructions for Inspecting Load Rated Buckets, #139743, Rev. 12/12 B

Tilley, Kathy; SCL Electrical Engineering Support Specialist and originator of 7607.10 (kathy.tilley@seattle.gov)