Shovels, Snow, Pusher-Type



1. Scope

This standard covers the requirements for pusher-type snow shovels.

This standard applies to Seattle City Light (SCL) Stock No. 014667.

2. Application

Snow shovels are used for clearing light to medium accumulations of snow on walkways and driveways.

Pusher-type shovels act like a snowplow to quickly move large amounts of snow. These shovels perform best in 3 inches of snow or less.

Traditional shovels feature a mostly flat, 18- to 24-inch rectangular blade that is best suited for clearing snow from sidewalks and smaller areas that push shovels can't access.

3. Requirements

Snow shovels shall have the following attributes:

- Blade material: polyethylene
- Blade design: pusher
- Blade width: 24 inches
- Handle type: D-grip, straight
- Handle length, nominal: 45 inches

Standards Coordinator Quan Wang Standards Supervisor John Shipek

Jump

)olshiel

Unit Director Andrew Strong

4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and storage.

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

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

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

SCL purchase order number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

Manufacturer	Part No.
True Temper	1603500
Orbit	80052
Seymour Midwest - Structron	SM96838
TSP Snowpushers	50524

7. Sources

Wang, Quan; SCL Standards Engineer, originator, and subject matter expert for 7638.37

www.true-temper.com

www.reinders.com

www.northerntool.com

www.equipsupply.com