# 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