Superseding: New

Effective Date: August 26, 2020

Page: 1 of 2

Ice Cleats, Slip-On



1. Scope

This standard covers the requirements for slip-on ice cleats.

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

Stock No.	Size	Shoe Size	
		Men's	Women's
014662	Medium	5-8	7-10
014663	Large	8-11	10-13
014664	X-Large	11-15	13-16
014665	2X-Large	15-18	-
014666	Heat-treated, carbon-steel stud replacements (8/PK)		

2. Application

Slip-on ice cleats are for shoes and boots to provide the wearer improved stability on snow and ice.

3. Requirements

Ice cleats shall:

- Be made of stretchable rubber
- Maintain flexibility at -40 degrees F
- Have a slip-on, one-piece design for a snug fit over shoes or boots
- Have heat-treated, carbon-steel studs (replaceable) that line the length of the sole
- Have large thumb tabs on the heel for easy attachment and removal

Standards Coordinator Quan Wang Standards Supervisor John Shipek Unit Director Andrew Strong

Lusylla

gold find

AC. Sh

Seattle City Light **MATERIAL STANDARD** Ice Cleats, Slip-On Standard Number: **4011.26**

Superseding: New

Effective Date: August 26, 2020

Page: 2 of 2

Replacement studs shall:

- Be compatible with the slip-on ice cleats specified in this standard
- Be made of heat-treated carbon steel

4. Packaging

Ice cleats shall be packaged in pairs.

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

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

- Manufacturer identification
- Production number
- Product description, including size
- SCL stock number
- Quantity

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

SCL purchase order number

5. Issuance

Ice cleats: PR

Replacement studs: PK

6. Approved Manufacturers

Stock No.	Size	Ergodyne Catalog No.
014662	Medium	16753-Black-M
014663	Large	16754-Black-L
014664	X-Large	16755-Black-XL
014665	2X-Large	16756-Black-2XL
014666	Heat-treated, carbon steel replacement studs (8/PK)	16795

7. Sources

Wang, Quan; SCL Standards Engineer, originator, and subject matter expert for 4011.26 www.ergodyne.com