

Cone-Mounted Signs, Traffic Control



1. Scope

This standard covers the requirements for cone-mounted traffic control signs.

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

Stock No.	Description
012245	12-3/4" x 10-1/2", reflective arrow sign
012246	12-3/4" x 10-1/2", reflective slow sign
014929	12-3/4" x 10-1/2", reflective bike lane closed sign
014930	12-3/4" x 10-1/2", reflective crosswalk closed sign

2. Application

Signs are mounted on traffic safety cones to provide addition notice or directions to pedestrians or workers and further enhance the safety of a work site.

Signs are intended for use with 28-inch traffic cones specified in SCL 7611.10.

3. Requirements

Product requirements shall be as described below and as defined in Section 6.

Signs shall be one-piece, injection molded plastic (high-impact ABS resin, .125 inch thick).

Signs shall be designed to resist warping, flaking, or splintering.

Signs shall be designed to attach to 28-inch traffic cones specified in SCL 7611.10.

Standard Coordinator
Curtis Lu

Standards Engineering Supervisor
John Shipek

Division Director
Andrew Strong

4. Packaging

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

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- SCL stock number





Shipping containers shall be legibly marked with:

- Manufacturer name
- SCL purchase order number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

Stock No.	Description	Manufacturer/Product No.		
		Arrow Sign Company	Cortina Safety	
012245	12-3/4" x 10-1/2", reflective arrow sign	RCS-7, 1A Arrow	03-550-2WA	
012246	12-3/4" x 10-1/2", reflective slow sign	RCS-7, 2D Slow	03-550-S	
014929	12-3/4" x 10-1/2", reflective bike lane closed sign	B202-BLC	–	
014930	12-3/4" x 10-1/2", reflective crosswalk closed sign	B202-CC	–	

7. References

SCL Material Standard 7611.10; "Traffic Safety Cones, Standard Profile"

8. Sources

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7611.15

SCL Stock Catalog page 76-11; March 1, 2011

www.cortinaco.com

www.arrowsign.net