Standard Number: **5633.15**

Superseding: New

Effective Date: March 7, 2019

Page: 1 of 2

Brackets, Cable Positioner



1. Scope

This standard covers the requirements for cable positioner brackets.

This standard applies to Seattle City Light (SCL) Stock No. 563221.

2. Application

A cable positioner bracket is used to train cable on a pole top termination.

3. Requirements

The cable positioner bracket shall be manufactured from aluminum.

A cable positioner bracket unit consists of an aluminum saddle, a polyethylene foam double coated bonding tape with pressure sensitive synthetic polymer (rubber based) adhesive, and a helically cut polyethylene cable tie.

4. Packaging

Cable positioner brackets shall be packaged to prevent damage during shipping, handling, and storage. Individual packages shall be legibly marked with:

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

Shipping containers shall be legibly marked with:

Seattle City Light Purchase Order Number

Standards Coordinator Curtis Lu Standards Supervisor John Shipek Unit Director Andrew Strong

Cer

Joldhid

ACH

Seattle City Light
MATERIAL STANDARD
Brackets, Cable Positioner

Standard Number: **5633.15**

Superseding: New

Effective Date: March 7, 2019

Page: 2 of 2

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

Manufacturer	Model/Product No.
Aluma-Form	CS-820/51919

7. Sources

SCL Stock Catalog page 56-5; June 20, 2017

Lu, Curtis; SCL Standards Engineer and originator of 5633.15