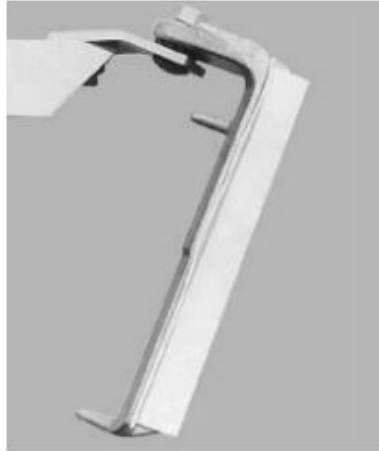


Brackets, Cable Positioner



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



5. Issuance

Stock Unit: EA

6. Approved Manufacturers

<u>Manufacturer</u>	<u>Model/Product No.</u>
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