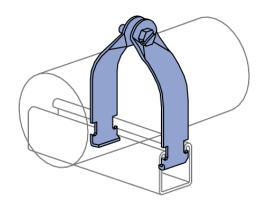
Clamps, Strut, Pipe/Conduit, Light-Duty



1. Scope

This standard covers the requirements for light-duty, strut pipe/conduit clamps.

This standard applies to the Seattle City Light (SCL) stock numbers listed in Table 3.

2. Application

Strut clamps are used to secure pipe or conduit to strut.

Light-duty strut clamps are for use with electrical metallic tubing (EMT).

Strut clamps are intended for use with strut framing systems components specified in SCL 7216.75.

3. Requirements

Strut clamps shall be manufactured from steel and electrogalvanized. Strut clamps shall be a traditional two-piece design with non-captive hardware. Strut clamps shall meet the requirements shown in Table 3.

Table 3. Light Duty Strut Clamp Requirements

Stock No.	Conduit Size (in)	Maximum Allowable Load (lb)
689754	1/2	400
689757	3/4	400
689759	1	400

Standards Coordinator Curtis Lu

.....

Standards Supervisor John Shipek

Jolshiel

Unit Director Andrew Strong

4. Packaging

Strut clamps shall be individually bagged. Strut clamps 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
- Seattle City Light stock number

Shipping containers shall be legibly marked with:

Seattle City Light purchase order number

5. Issuance

Stock Unit: EA

6. Approved Manufacturers

Stock No.	Manufacturer	Catalog No.	
689754	Unistrut	P1211EG	
	Wesanco	W-6026	
689757	Unistrut	P1212EG	
	Wesanco	W-6028	
689759	Unistrut	P1213EG	
	Wesanco	W-6030	

7. References

SCL Material Standard 7216.75; "Strut Framing Systems"

8. Sources

Lu, Curtis; SCL Standards Engineer and originator of 7206.45 SCL Stock Catalog page 70-44; October 30, 2013 www.unistrut.us www.zsi-foster.com