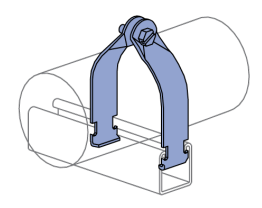
# Clamps, Strut, Pipe/Conduit, Light-Duty



#### 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