

Twine and Cord



1. Scope

This standard covers the requirements for twine and cord.

This standard applies to the Seattle City Light (SCL) stock numbers shown in Table 3a and 3b.

2. Application

Twine is used for bundling, packaging, wrapping and heavy duty tying. Lacing cord is used for lacing cables together. Sash cord has various utility uses.

3. Requirements

Twine shall have the characteristics shown in Table 3a.

Table 3a. Twine Characteristics

Stock No.	Type	Material	Ply	Tensile Strength (lb)
727342	Cotton Twine	Poly-Cotton	24	60
727366	Sisal Twine	Agave	2	290

Cord shall have the characteristics shown in Table 3b.

Table 3b. Cord Characteristics

Stock No.	Type	Material	Size	Tensile Strength (lb)
727022	Lacing Cord	Waxed Linen	6	–
727023	Lacing Cord	Waxed Linen	8	–
727024	Lacing Cord	Waxed Linen	9	–
727034	Sash Cord	Cotton	8	750

Standards Coordinator
Curtis Lu

Standards Supervisor
John Shipek

Unit Director
Andrew Strong



4. Packaging

Twine and cord shall be packaged to prevent damage during shipping, handling, and storage. 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 No. 727342, 727366, 727022, 727023, 727024

Stock Unit: RL

Stock No. 727034

Stock Unit: FT

6. Approved Manufacturers

Stock No.	Manufacturer	Description	Catalog No.
727342	Continental Western	Twine, cotton, 2-1/2-lb cone	004076
727366	Continental Western	Twine, sisal, 10-lb tube	042010
727022	Ludlow	Cord, lacing, Size 6, 600-yd tube	Victor 6
727023	Ludlow	Cord, lacing, Size 8, 450-yd tube	Victor 8
727024	Ludlow	Cord, lacing, Size 9, 400-yd tube	Victor 9
727034	Continental Western	Cord, sash, white, Size 8, 100-ft	120015

7. Sources

Lu, Curtis; SCL Standards Engineer and originator of 7251.35

SCL Stock Catalog page 72-16; July 2, 2014

www.amefird.com (American & Efird)

www.cwcglobal.com