

File Handles and File Card with Brush



1. Scope

This standard covers the requirements for file handles and file cards with brushes.

This standard applies to the Seattle City Light (SCL) stock numbers cited below:

Stock No.	Description	Compatible File Length (in)
763905	File handle	3 to 6
763906	File handle	4 to 8
763907	File handle	6 to 10
763908	File handle	12 to 14
760880	File card with brush	-

For file material standards see SCL 7637.46 through 7637.71.

2. Application

File handles fit onto tanged files for better handling and improved safety when using a hand file.

File cards with brushes are used to clean files. Regular cleaning prevents clogging of files that can cause slipping, scratching, or other filing inefficiencies.

Standards Coordinator
Ponet Neuansourinh

Standards Supervisor
John Shipek

Unit Director
Andrew Strong



3. Requirements

Product requirements shall be as described below and as defined in Section 6.

File handles shall have:

- Impact resistant handle
- Friction fit
- Easy to grip ergonomic handle

File cards with brushes shall have:

- Steel card bristles on one side and nylon brush on opposite side
- Easy-to-grip ergonomic handle with hanging hole

4. Packaging

Product shall be packaged to prevent damage during shipping, handling, and storage.

Individual packages shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog 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.	Description	Compatible File Length (in)	Material	Manufacturer	Part No.
769305	File handle	3 to 6	Wood	Simonds	73992000
763906	File handle	4 to 8	Wood	Simonds	73992050
763907	File handle	6 to 10	Wood	Simonds	73992100
763908	File handle	12 to 14	Wood	Simonds	73992200
			Plastic	Pferd	11148
760880	File card with brush	–	Wood	Pferd	17147
			Wood	Simonds	73993500

7. References

SCL Material Standard 7637.46; “Files, Round, Regular and Chain Saw”

SCL Material Standard 7637.51; “Files, Half-Round”

SCL Material Standard 7637.56; “Files, Taper”

SCL Material Standard 7637.61; “Files, Flat, Double-Cut”

SCL Material Standard 7637.66; “Files, Mill, Single Cut”

SCL Material Standard 7637.71; “Files, Assorted”

8. Sources

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7637.41
(ponet.neuansourinh@seattle.gov)

SCL Stock Catalog page 76-36; June 19, 1998

www.pferdusa.com

www.simondssaw.com