

Cans, Metal, Round and Rectangular



1. Scope

This standard covers the requirements for round and rectangular metal cans.
This standard applies to the following Seattle City Light (SCL) stock numbers:

Stock No.	Description
722200	1 qt round metal can, full open top, friction lid
722204	1 qt rectangular metal can, screw cap
722208	1 gal round metal can, full open top, bail and lid
722212	1 gal rectangular metal can, screw cap


2. Application

Metal cans are re-usable, sealable containers with lids used for transporting and storing paint, varnish, or other liquids.

3. Requirements

Product requirements shall be as described in Section 7.

Standard Coordinator
Laura Vanderpool



Standards Engineering Supervisor
Brett Hanson



Division Director
Bob Risch



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	Manufacturer	Part No.
722200	Round metal can, 1 qt capacity <ul style="list-style-type: none">▪ Full open top▪ Friction lid▪ No-handle style▪ Silver finish, no labels	Chemical Distribution	C321387S
722204	Rectangular metal can, 1 qt capacity <ul style="list-style-type: none">▪ 1-1/4 in can opening▪ Screw cap with lid▪ No-handle style▪ Silver finish, no labels	Chemical Distribution Chemical Distribution	MC-1QF-125 (can) 920114 (screw cap)
722208	Round metal can, 6.6" x 7.5", 1 gal capacity <ul style="list-style-type: none">▪ Full open top▪ Triple Tite lid and ears and bails▪ Unlined▪ Silver finish, no labels	Qorpak	MET-03101
722212	Rectangular metal can, 1 gal capacity <ul style="list-style-type: none">▪ 1-3/4 in can opening▪ Screw cap with lid▪ Top-handle style▪ Silver finish, no labels	Chemical Distribution Chemical Distribution	MC-1GF-175CS1 (can) 920035 (screw cap)

7. Sources

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7659.15

www.astm.org

www.cdipdx.com

www.millerpaint.com