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Crossarms, Douglas Fir



1. Scope

This standard covers the requirements for wood utility pole crossarms treated with copper naphthenate (CuNap) preservative or 4,5-dichloro-2-N-octyl-4-isothiazolin-3-one (DCOI) preservative.

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

Stock No.	Туре	Length (ft)	Treatment
540205	Primary	6	CuNap
014951	Primary	6	DCOI
540146	Primary feeder	10	CuNap
540220	26 kV	10	CuNap
014952	26 kV	10	DCOI
540209	Wing	11	CuNap
540221	Switch	12	CuNap
540014	Alley	14	CuNap
540016	Alley	16	CuNap
540018	Alley	18	CuNap
540022	Alley	22	CuNap
541365	H structure brace	44	CuNap

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2. Application

Crossarms are used in overhead line construction.

SCL-approved manufacturers are no longer producing CuNap-treated wood products. Therefore, SCL is transitioning from CuNap-treated crossarms to DCOI-treated crossarms. However, because Seattle City Light has many CuNap-treated crossarms in inventory and in use, the stock numbers for these items will remain in effect until stock is depleted.

3. Industry Standards

Crossarms shall meet the applicable requirements of the latest revisions of the following industry standards:

ANSI O5.3: "American National Standard for Wood Products - Solid Sawn-Wood Crossarms and Braces - Specifications and Dimensions"

AWPA U1: "Use Category System; User Specification for Treated Wood"

4. Requirements

4.1 General

Crossarms shall be constructed from Douglas fir (Pseudotsuga menziesii), Coastal variety.

Crossarms shall meet the requirements of ANSI O5.3.

4.2 Marking

Crossarms shall be marked or branded according to ANSI O5.3 with the following clarification:

Each crossarm shall be marked or branded "CL".

4.3 Incising

Crossarms shall be incised on all four sides to a uniform depth of 3/16 inch prior to treatment.

4.4 Treatment

Crossarms shall be pressure treated with copper naphthenate (CuNap) preservative or 4,5-dichloro-2-N-octyl-4-isothiazolin-3-one (DCOI) preservative as indicated in Section 1 and according to AWPA U1.

Preservative retention shall be in accordance with AWPA U1 section 3.0 Sawn Products UC3A.

4.5 Edges

Edges shall be eased as follows:

Top radius: 3/8 inBottom radius: 1/8 in

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4.6 Dimensions and Drilling

Dimensions and drilling shall be as shown in table 4.6a and 4.6b and figures 4.6a–4.6e. Pin hole diameters shall be 13/16 inches unless otherwise noted.

Table 4.6a. Dimensions and Drilling

			Arm Dimensions			
Stock No.	Arm Type	Pin Positions	Width (in)	Height (in)	Length (ft)	Drilled
540205	Primary	4-pin	3-1/2	4-1/2	6	Per Fig. 4.6a
014951	Primary	4-pin	3-1/2	4-1/2	6	Per Fig. 4.6a
540146	Primary feeder	6-pin	4-1/2	5-1/2	10	Per Fig. 4.6b
540220	26 kV	6-pin	3-1/2	4-1/2	10	Per Fig. 4.6c
014952	26 kV	6-pin	3-1/2	4-1/2	10	Per Fig. 4.6c
540209	Wing	9-pin	3-1/2	4-1/2	11	Per Fig. 4.6d
540221	Switch	None	4-3/4	5-3/4	12	Per Fig. 4.6e
540014	Alley	None	4-3/4	5-3/4	14	Blank
540016	Alley	None	4-3/4	5-3/4	16	Blank
540018	Alley	None	4-3/4	5-3/4	18	Blank
540022	Alley	None	4-3/4	5-3/4	22	Blank
541365	H structure brace	None	4	12	44	Blank

Dimensional tolerances shall be as shown in Table 4.6b.

Table 4.6b. Dimensional Tolerances

Dimension	Tolerance
Length	± 1/4 in
Width	± 1/16 in
Height	+ 1/8 in-1/16 in
Top radius easing	± 1/8 in
Bottom radius easing	± 1/16 in
Pin hole diameter	+ 1/32 in-3/32 in
All other hole diameters	± 1/16 in

Note: All figure dimensions are in inches, except Figure 4.6e.

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Figure 4.6a. Primary Arm, 6 ft, 4-pin (540205 and 014951)

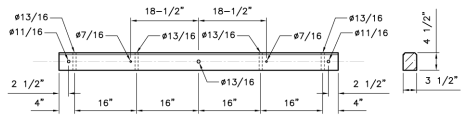


Figure 4.6b. Primary Feeder Arm, 10 ft, 6-pin (540146)

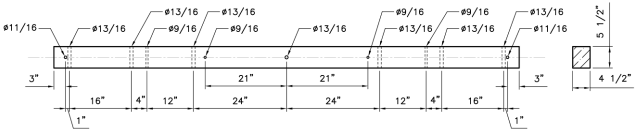


Figure 4.6c. 26 kV Arm, 10 ft, 6-pin (540220 and 014952)

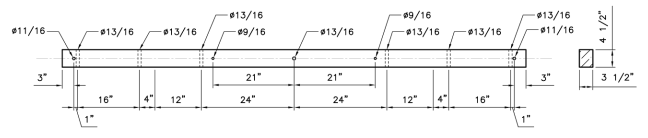


Figure 4.6d. Wing Arm, 11 ft, 9-pin (540209)

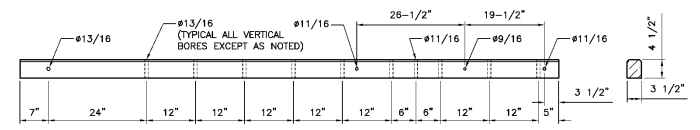
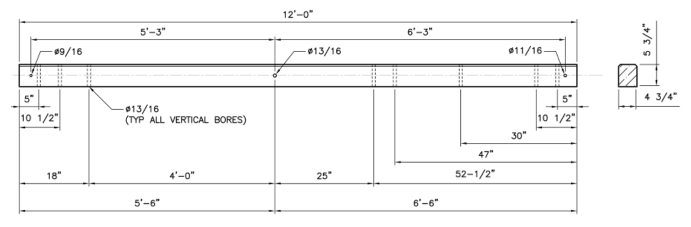


Figure 4.6e. 26 kV Switch Arm, 12 ft, (540221)



Seattle City Light

MATERIAL STANDARD

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5. Packaging

5.1 Bundle Size

Crossarms shall be packaged in bundles as shown in Table 5.1.

Table 5.1. Crossarm Packaging

Crossarm Dimensions (W x H x L)	Bundle Dimensions (W x H)	Bundle Quantity
3-1/2" x 4-1/2" x all	10′ x 5′	50
4-1/2" x 5-1/2" x all	5′ x 5′	25
4-3/4" x 5-3/4" x all	5' x 5'	25

5.2 Bundle Construction

The bundles shall have spacer strips between each lay of arms and each bundle shall be securely bound with flat metal strapping.

5.3 Bundle Marking

Each crossarm bundle shall be legibly marked with the following information:

- Manufacturer identification
- Gross weight
- Tare weight
- Net weight
- Date of manufacturer
- Treatment type
- Seattle City Light purchase order number

6. Issuance

Stock Unit: EA

7. Approved Manufacturers

Stock No.	Type	Length (ft)	Manufacturer	Catalog No.
014951	Primary	6	Brooks Manufacturing Co	SCLD-540205
014952	26 kV	10	Brooks Manufacturing Co	SCLD-540220

8. Sources

AWPA C25; "American Wood-Preservers' Association Standard, Sawn Crossarms – Preservative Treatment by Pressure or Thermal Process," AWPA (withdrawn)

SCL 5400.00; "Crossarms, Douglas Fir, Treated" (canceled / renumbered to 5054.10)

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