

Cover-Up Systems, Blankets, and Accessories



1. Scope

This standard covers the requirements for cover-up systems, blankets and accessories. This standard applies to the Seattle City Light (SCL) stock numbers cited in Section 6.

2. Application

The cover-up systems, blankets and accessories specified in this standard are used to form a barrier from energized lines and parts.

3. Requirements

Product requirements shall be as defined in Section 6.

4. Packaging

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

Cartons or boxes shall be legibly marked with:

- Manufacturer name
- Manufacturer catalog number
- Product description
- SCL stock number

Shipping containers shall be legibly marked with SCL purchase order number.

5. Issuance

Stock Unit: EA

Standard Coordinator
Laura Vanderpool



Standards Engineering Supervisor
Brett Hanson



Division Director
Bob Risch



6. Approved Manufacturers

Cover-Up System

Orange, elastomer, Salisbury extended lip SU cover-up system for use on voltages through 34.5 kV. Class 4, Type II.

| Stock No. | Style | Weight (lb) | Mfr./Product No. |
|-----------|-------------------------------------------|-------------|-------------------|
| 012831 | SU system connector, for 2.5 in dia. hose | 3 | Salisbury UC-2-ES |



| | | | |
|--------|------------------------------------------|----|-----------------------|
| 012832 | Straight line hose, 2.5 in dia. x 4.5 ft | 11 | Salisbury SU250-45-ES |
|--------|------------------------------------------|----|-----------------------|



| | | | |
|--------|--------------------------------------------------|---|-------------------|
| 012833 | Post type insulator cover, fits 2.5 in dia. hose | 8 | Salisbury PTHL-ES |
|--------|--------------------------------------------------|---|-------------------|



Insulator Cover

Orange, elastomer, conventional insulator cover for use on voltages through 26.4 kV. Class 2, insulator cover, for 55-1, 55-2, and 55-3 insulators.

| Stock No. | Weight (lb) | Mfr./Product No. |
|-----------|-------------|-------------------|
| 012834 | 5 | Salisbury OFRG-ES |



Line Hose, Insulating, Rubber

Connector end type. Type II. Line hose remains flexible in sub-zero temperatures. Packaged one hose per package.

| Stock No. | Weight (lb) | Mfr./Product No. |
|-----------|-------------|-----------------------|
| 763302 | 3 | Salisbury OR100-3C-ES |

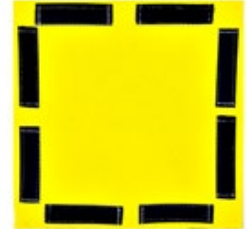


Blanket, Insulating, Rubber, Low-Voltage, Yellow

Insulating, yellow, EPDM rubber blanket, Class 0, Type II, with Velcro fasteners around perimeter.

Ozone-resistant.

Blankets shall meet the applicable requirements of the most current revision of ASTM D1048.



| Stock No. | Size (in) | Mfr./Prod. No. |
|-----------|-----------|-----------------------|
| 763325 | 18 x 18 | Salisbury 1818Y-LV-ES |
| 763326 | 18 x 36 | Salisbury 1836Y-LV-ES |
| 763327 | 36 x 36 | Salisbury 3636Y-LV-ES |

Blanket, Insulating, Rubber, Orange

Insulating, orange, EPDM rubber blanket, Class 4, Type II, beaded edge with molded eyelets. Used as a portable protective device to guard against accidental contact with live electrical conductors.

Ozone-resistant.

Blankets shall meet the applicable requirements of the most current revision of ASTM D1048.



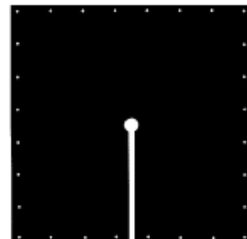
| Stock No. | Size (in) | Mfr./Prod. No. |
|-----------|-----------|-------------------|
| 763330 | 22 x 22 | Salisbury 13-ES |
| 763332 | 36 x 36 | Salisbury 900E-ES |

Blanket, Insulating, Slotted Style

Insulating, slotted, black EPDM rubber blanket, Class 4, Type II, with 28 eyelets. Use for covering ridge pins, cross arms with insulators, or any place a wire, pin or projection interferes with proper placement of other cover-up devices.

Ozone-resistant.

Blankets shall meet the applicable requirements of the most current revision of ASTM D1048.



| Stock No. | Size (in) | Weight (lb) | Mfr./Prod. No. |
|-----------|-----------|-------------|-------------------|
| 012836 | 22 x 22 | 2.5 | Salisbury 15-1-ES |

Blanket, Pin, Clamp

| Stock No. | Jaw Opening (in) | Mfr./Prod. No. |
|-----------|------------------|------------------|
| 582532 | 1.6 | Salisbury #25-ES |



7. Sources

SCL Stock Catalog page 76-3; April 25, 2018

Neuansourinh, Ponet; SCL Standards Engineer and originator of 7633.20

www.salisburybyhoneywell.com