

Type I Rubber Insulating Blankets

Features & Applications

- Meet ASTM Standard Specification D1048
- Class 2 (17kV Ø-Ø maximum use)
- Type I (non-ozone-resistant)

Performance-Designed Material

- Protect workers from accidental contact with energized components during line maintenance
- Made of natural rubber
- Offer excellent performance properties in accordance with ASTM Standard Specification D1048
- Special formulation will retain its excellent physical properties

Versatile Protection, Maximum Rating

- Flexible to cover many irregular shapes
- Used with conductor covers (flexible or rigid) on deadends, apparatus, secondary racks, poletop pins and crossarms
- Blankets may be used in applications through 17kV phase-to-phase maximum
- Designed with perimeter eyelets to accept CHANCE button C4060532 and most other buttons existing in the field
- For details on buttons, clamp pins and storage cannisters, see page 2412



Ordering Information

- Class 2
- Type I
- Proof Tested at 20kV AC rms
- Maximum Use: 17kV Ø-Ø

BLACK Solid Blankets

| Catalog No. | Description | Weight |
|-------------|---------------------------------|-----------------|
| PSC4060607 | Class 2 36" x 36", 6 eyelets | 6¼ lb. / 2.8 kg |

Flexible Rubber Cutout Covers

Features & Applications

- For use on overhead cutouts
- Conforms to ASTM D1049
- Class 2 (17kV Ø-Ø max use) and Class 4 (36 Ø-Ø max use)
- Type II (ozone resistant)
- Tested at 20kV AC for Class 2 & 40kV AC for Class 4



| Catalog No. | Class | Description | Weight |
|-------------|-------|-------------------|---------|
| PSC24CC | 2 | 24" x 15" x 3.75" | 7.0 lb |
| PSC30CC | 4 | 30" x 20" x 9" | 11.0 lb |

