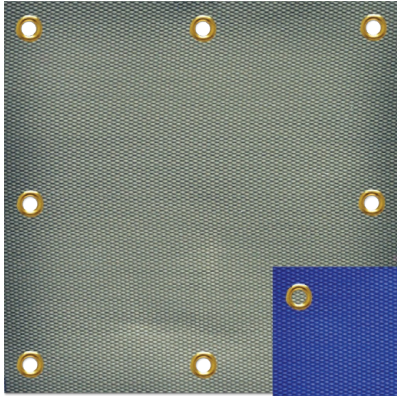


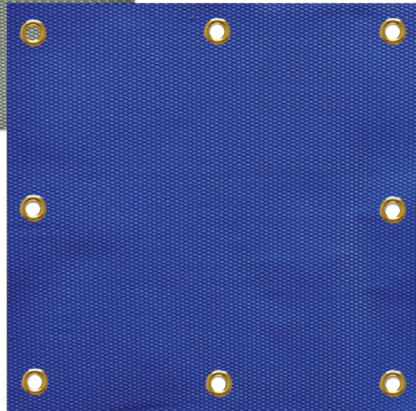
HIGH TEMPERATURE ELECTRICAL ARC PROTECTION BLANKET



NEXT GENERATION PROPRIETARY SILICONE ELASTOMER COATED E-GLASS



15 KA



40 KA

Patent No. US6623864B1

FEATURES:

- Arc Blanket Standard ASTM 2676-09 Compliant
- Zero Toxic Gas Emissions
- Solvent and water resistant - NO absorption
- UV Resistant: Outdoor use is no problem
- Easy to clean - Just wash with soap and water
- Impregnated fiber does not emit airborne fibers
- Flex-substrate resists fiber shear and nuisance irritation
- Sheds molten metal
- Use either side to face potential energy blast
- Store blanket stress-free - roll to store - **DO NOT FOLD**

TECHNICAL GUIDANCE:

- Continuous temp limit up to 900° F (428° C)
- Short temperature limit spikes up to 1750° F (954° C)
- Fabric Weight: 32oz/yard²
- Thickness: 0.032" (0.76mm)
- **** Certifications Available Upon Request**

COMPLIANCE CAPABILITY:

Provides compliance with the following:

- OSHA 1910.269(1) (7)(i) and (ii)
- OSHA 1926.965(h)(1)

**See page 20534 Federal Register Vol. 79, No. 70 dated April 11, 2014 for clarifications on the rules and regulations defining shields and/or other devices.*

Estex Part Number	Product Description	Product Dimensions
1HT-15KA-4860	15KA Rated Green Elastometric E-Glass Arc Protection Blanket- Small	4' x 5'
1HT-15KA-4896	40KA Rated Green Elastometric E-Glass Arc Protection Blanket- Large	4' x 8'
1HT-40KA-4860	40KA Rated Blue Elastometric E-Glass Arc Protection Blanket- Small	4' x 5'
1HT-40KA-4896	15KA Rated Blue Elastometric E-Glass Arc Protection Blanket- Large	4' x 8'