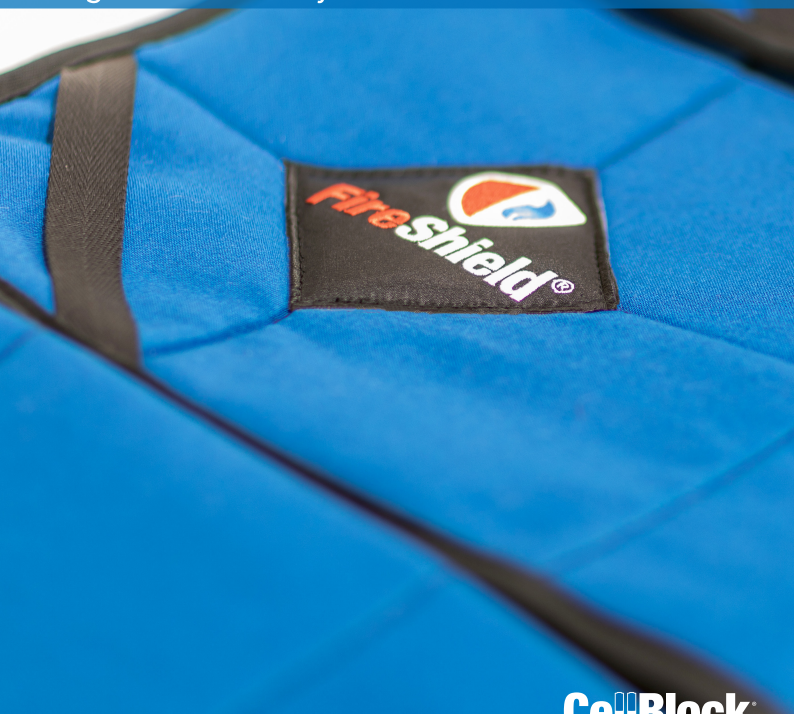
FireShield Blankets

Augment Your Safety Protocol





FireShield Blankets

Constructed from durable fire-proof fabrics, our fire blankets are integral to many CellBlock FCS emergency incident kits and are a valuable tool in tackling lithiumion battery fires.

- Use as a personal shield when approaching a battery or device in thermal runaway.
- Use to protect surrounding surfaces when dealing with a compromised personal electronic device (PED).
- Use as an additional containment layer in conjunction with CellBlock PED-Pads (fire suppression pillows) to extinguish a fire.

TESTING:

- 14 CFR, Part 25 D §25.853
 12 Second Vertical Burn Test
 60 Second Vertical Burn Test
- 14 CFR, Part 25 D §25.855
 5 Minute Cargo Liner Burn Test
- Experimental 30 Minute Cargo Liner Burn Test

SPECIFICATIONS:

- Rated for temperatures over 1832°F (1000°C)
- NFPA 2112 Compliant

CONFIGURATIONS:

Our **Standard FireShield Blanket** is appropriate for consumer devices such as phones, tablets, and laptops. The top layer is a fire-proof Kevlar blend that helps to contain the smoke and flames, while the bottom black felt layer actively disperses heat. Handles at each corner allow the fire fighter to safely keep hands on back side of the blanket.

• Available in 30"x30" or custom configurations

The **High Watt Hour FireShield Blanket** is recommended for batteries and devices over 100 watt hours and uses a three-layer construction to provide extended protection from thermal runaways in larger batteries.

- Available in several sizes from 36"x36" and up
- Ask about custom configurations

RECOMMENDED PRODUCT PAIRINGS:

- CellBlock High Heat Gloves
- CellBlock PED-Pads (Fire Suppression Pillows)

Ask about EHS, LIBIK and EDE Kits that include the FireShield Blanket



