

FIRECHIEF® LITHIUM SHIELD™ EV SAFECOVER™ KIT

FIRECHIEF®
making the world a safer place

LITHIUM-ION

BATTERY SAFETY RANGE

MODEL:
FEVSK/FEVSKXL

Features

- DIN 91489 approved fabric
- Made from eco-friendly materials
- Designed for multiple uses, reducing environmental impact
- Set consists of two blankets and a protective fleece
- Performs at temperatures up to 1300°C (peak)
- Large enough to accommodate SUVs or vans



FEVSK
104-1093



☎ 01375 295095

✉ sales@hazstore.co.uk

🌐 hazstore.co.uk

LITHIUM-ION

BATTERY SAFETY RANGE



making the world a safer place

FIRECHIEF® LITHSHIELD™ EV SAFECOVER™ KIT

MODEL:
FEVSK/FEVSKXL

As electric vehicles (EVs) become increasingly common, towing services face new challenges. Unlike traditional cars, EVs pose a unique risk due to their lithium-ion batteries, which can self-ignite even days after an accident. This is where the Firechief® LithShield™ EV SafeCover™ Kit steps in, offering a solution specifically designed for safe towing and storage of damaged EVs.

The kit includes two specially designed fire blankets and a protective fleece to serve as a preventive measure for towing services and workshops, ensuring safety during the transportation and storage of damaged electric cars.

By incorporating the Firechief® LithShield™ EV SafeCover™ Kit into their operations, towing services can operate with greater confidence, knowing they have the necessary tools to manage the specific risks associated with electric vehicles. This translates to enhanced safety for both towing crews and the general public.



Specifications

Model number	FEVSK	FEVSKXL
Product code	I04-I093	I04-I141
Description	Firechief® LithShield™ EV SafeCover™ Kit	Firechief® LithShield™ XL EV SafeCover™ Kit
Size (m)	Top blanket - 6 x 7 Bottom blanket - 4 x 7	Top blanket - 6 x 12 Bottom blanket - 4 x 10
Weight (kg)	Top blanket - 26.6 Bottom blanket - 22.7	Top blanket - 45.6 Bottom blanket - 32.4

HOW THE EV SAFECOVER™ KIT WORKS



1.

Spread out the bottom blanket and place on the trailer. Ensure metal fasteners are laid flat.



2.

Place vehicle on the blanket and secure front and back wheels.



3.

Cover the vehicle with the fleece to protect the car's paint. Then, place the upper blanket over the vehicle with the straps on top.



4.

Gradually fold the bottom blanket upwards, pull the straps of the top blanket through the fasteners and tie them.



5.

The vehicle is securely wrapped, providing protection for the surrounding area and the transporting vehicle in case of a fire.