

## Car Fire Blanket, Standard

3005789

The most efficient way to isolate and extinguish car fires, even in electric vehicles.

Any car fire is dangerous and toxic. A car fire in a gas station, road tunnel, car park or passenger ferry can be a disaster. The Bridgehill Car Fire Blanket enables you to contain the flames, smoke and toxic fumes in a car fire in seconds – and extinguish it in minutes. It's the only solution that can effectively handle fires in electric cars.

### How it works

Simply drag the Bridgehill Car Fire Blanket over the burning vehicle to immediately isolate the flames and fumes. The fire will soon extinguish due to lack of oxygen. On electric cars, the lithium batteries will continue to burn even without oxygen or treatment with normal fire extinguishers; the Bridgehill Car Fire Blanket enables you to isolate the fire until trained fire fighters can flood it with water. We recommend that our car fire blankets are removed from the vehicle by professional firefighters only.

## Where to use

### Parking lots

In parking garages and other places with a high concentration of cars, there's always a risk of car fire. The Bridgehill Car Fire Blanket should be easily accessible on every parking level.

### Ferries

On a car ferry, it's crucial to isolate fire and smoke quickly to prevent the fire from spreading and avoid panic among passengers. A Bridgehill Car Fire Blanket should be available on every car deck.

### Gas stations and charging stations

A Bridgehill Car Fire Blanket should be easily accessible at both gas stations and electric car charging stations. At a gas station, it can prevent the fire from spreading to the gasoline. At charging stations, it's the only solution that can quickly and safely isolate the fire in lithium-powered vehicles.

### Car repair shops

Cars with errors or cars that have recently been involved in an accident have a greater chance of self-igniting. A Bridgehill Car Fire Blanket should be easily available at any car repair shop, paint shop or workshop.

### Road tunnels

---

In road tunnels, it's crucial to isolate smoke and toxic gases from car fires quickly, as they pose a danger to people inside the tunnel. Bridgehill Car Fire Blankets should be available at regular intervals throughout the tunnel.

### **Towing services**

Rescue and repair vehicles regularly transport broken or damaged cars, including cars that have been involved in an accident or fire. It's therefore important to have a Bridgehill Car Fire Blanket easily accessible inside the rescue car.

### **Airports**

Many cars are parked outside of airport terminals. Inside the terminal building, luggage cars, forklifts and other vehicles can be at risk of fire. Airports should have a number of Bridgehill Car Fire Blankets near entrances and throughout the building.

## **Technical specifications**

- Size: 6x8 meters
- Weight: 28 kg

### **How to use (handled by 2 persons):**

1. Place the fire blanket on the ground in front or back of the car and roll it out.
2. Both grab your handle and pull the fire blanket safely over the car in one continuous movement.
3. Make sure the fire blanket is tight to the ground. Wait at least 20 minutes and let professional firefighters remove the fire blanket.

### **Fire in electric cars:**

If you can hear strong fuzz sounds about every 2-15 seconds, you have a thermal runaway.

Leave the fire blanket on until the sound stops. Thermal runaway is a small fire that goes from cell to cell. The fire blanket will prevent the small fire from spreading elsewhere in the car.

\*Always call professional Firefighters when a fire breaks out!

