



Expert in safe-working on electric vehicles

fclim@automaxima.com.my <https://automaxima.com.my> +60379890220 / +60123046859

# Bridgehill Vehicle Fire Blanket Series

Car Fire Blankets are designed to be quickly deployed over any vehicle fire.

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 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.

Auto Maxima offer a half day training course to give all staff the knowledge of how to safely use a Vehicle Fire Blanket in the event of a fire.



## Bridgehill Car Fire Blanket FR – Single Use



// Bridgehill Car Fire Blanket FR – Single Use Vehicle fire blanket designed for the complete extinguishing of vehicle fires. Ideal for spaces with a high concentration of cars, such as parking garages, road tunnels, car ferries and car repair shops.

### Specification:

- Size: 6m x 8m (20ft x 26ft)
- Weight: 26kgs
- Single Use Blanket
- Suitable for temperatures 800°C -1600°C
- Supplied in a kit bag

## Bridgehill Car Fire Blanket Pro XL – Multi Use



// Vehicle fire blanket designed for the complete extinguishing of vehicle fires. Reusable for up to 30 car fires. Suitable for professional fire fighters and other organizations that may have to deal with multiple fires. After use, simply rinse the blanket with water and store it in its smartbag.

### Specification:

- Size: 6m x 8m (20ft x 26ft)
- Weight: 26kgs
- Multi-Use Blanket
- Suitable for temperatures 1500°C -2500°C
- Supplied in a kit bag

## Bridgehill Fork Lift Truck Fire Blanket



// Vehicle fire blanket designed for the complete extinguishing of vehicle fires. Ideal for spaces with a fork lift operations.

### Specification:

- Size: 5m x 5m (16.4ft x 16.4ft)
- Weight: 15kg
- Single Use Blanket
- Suitable for temperatures 800°C -1600°C
- Supplied in a kit bag