

CAR PRO X FACTS Sales tool for Bridgehill distributors

Ideal for

- The fire fighting industry

Product diversity

- Buildings/ homes - eyelets around the blanket make it simple to use as a fire sail
- Warehouses; forklifts and robots
- Open lithium batteries - fold the fire blanket twice to create four layers
- Electric scooters, bikes, motorcycles etc
- Fossil cars and electric vehicles
- Trash containers
- Flammable liquids

Main challenges from traditional fire tools (water, foam)

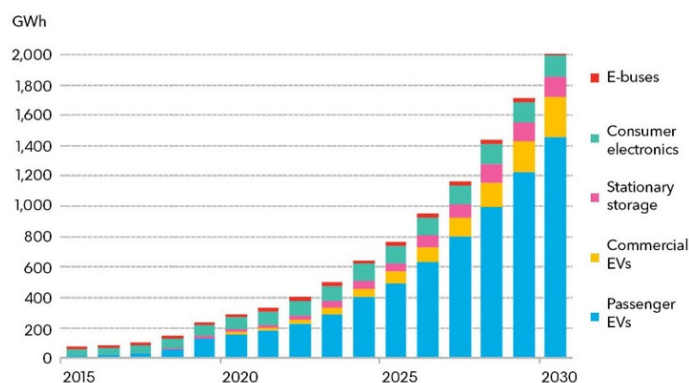
- Traditional fire tools struggle handling fire in electric vehicles
- Contaminates both air- and ground water
- Fire fighters exposed to toxic fumes

Bridgehill Car Pro X Fire Blanket - need to know

- Worldwide market leader
- Most extreme fire blanket in the market. Melting point $\pm 2500^{\circ}\text{C}$ / 4.500°F , working temperatures $\pm 1500^{\circ}\text{C}$ / 2.700°F
- The most reusable blanket of the market, making it the most low cost fire blanket per time used
- The most efficient tool to put out fire in gasoline vehicles
- The only solution to efficiently control and isolate fire in electric vehicles
- The greenest way to control any car fire
- It rapidly decreases temperatures in both electric- and gasoline vehicles
- By preventing all organic from burning, the temperature lowers between the battery modules
- This decreases the spread of fire between the modules effectively, and can stop the thermal propagation sooner
- Effectively isolates smoke and toxic gases
- The most efficient tool to control fire in highways to rapidly enable traffic flow (all smoke is contained in seconds ones deployed)
- In case of fire in traffic in traffic jam, easily bring the fire blanket on a motorbike in cooperation with the police

Are you prepared?

Annual lithium-ion battery demand



Kindly note that some players in the market use fiberglass in their fire blankets. Bridgehill does not use fiberglass in any of our products. Fiberglass should never be used in an electric car fire as it can not handle the high temperatures.