



Forklift Fire Blanket, PRO

30054712

The most efficient way to isolate and extinguish fire in forklifts, small vehicles and machines, even electric ones.

Fire is one of the most common causes of damage and downtime in factories, warehouses and other workplaces. The smoke alone can ruin valuable stock and equipment. If a fire is not isolated quickly, the consequences can be disastrous. The Bridgehill Forklift Fire Blanket enables you to isolate the flames, smoke and toxic fumes in seconds – and extinguish the fire in minutes. It works effectively on forklifts, small vehicles and machinery, and is the only solution to also work on vehicles with lithium batteries.

How it works

Simply drag the Bridgehill Forklift Fire Blanket over the fire to immediately isolate the flames and fumes. The fire will soon extinguish due to lack of oxygen. In lithium batteries, the fire will continue to burn even without oxygen or treatment with normal fire extinguishers; the Bridgehill Forklift Fire Blanket enables you to isolate the fire until the battery can be flooded with water. We recommend that our fire blankets are removed from the vehicle or machinery by professional firefighters only.

Where to use

Warehouses

If a fire starts in a warehouse, it's critical that the fire and smoke are isolated immediately to stop stock being damaged and the fire from spreading. A Bridgehill Forklift Fire Blanket enables you to isolate smoke and fire in seconds, without the additional damage caused by water, foam and powder extinguishers.

Ports

In large ports and docks, it can take time for the fire department to arrive. A Bridgehill Forklift Fire Blanket should be easily available across the port, so staff can isolate and extinguish fire quickly and safely, before it spreads.

Logistics and transport

In logistics and transport centers, it's essential that any fire is isolated and stopped quickly to avoid expensive damage and downtime. A Bridgehill Forklift Fire Blanket should be available anywhere that forklifts, other small vehicles or machinery are used.

Factories and manufacturers

Factories and manufacturing units contain many types of equipment that can ignite easily. A Bridgehill Forklift Fire Blanket should be available anywhere that forklifts, small vehicles or machinery are used.

Airports

There are many luggage cars, forklifts and other vehicles inside and around airports. Airports should have a number of Bridgehill Forklift Fire Blankets throughout the building, as well as Bridgehill Car Fire Blankets at drop off and pick up points.

Technical specifications

- Come in two sizes
- Delivered in a smartbag and requires no maintenance
- If kept in the smartbag the fire blanket has a lifetime warranty
- **Reusable - up to 50 forklift fires**
- SMALL - Size: 5x5 m | Weight: 15 kg
- BIG - Size: 7x7 m | Weight: 30 kg
- (Covers the cab, not the mast)

Suitable for:

- Warehouses • Ports • Factories • Manufacturing companies and other places where it is critical to control fire quickly.

How to use (handled by 2 persons):

1. Place the fire blanket on the ground, next to the forklift, and roll it out.
2. Both grab your handle and safely pull the fire blanket over the forklift 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.

The fire blanket can be handled by one if you buy a rope and sandbag separately. Attach the rope and sandbag to the fire blanket and throw the sandbag over the forklift and use the rope to pull the fire blanket over the forklift.

Fire in electric forklifts:

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 forklift. If the forklift has a mast, just cover the cab and pull the fire blanket down between the mast and cab.

*Always call professional Firefighters when a fire breaks out!

