

Inferno Block Fire Sails

30054714

Protect buildings and property from radiant heat.

Every year, wildfires and building fires claim thousands of lives and cause millions of dollars in damage. The Bridgehill Inferno Block Fire Sail blocks 80% of radiant heat from any fire. Simply attach it to a building, boat or other property – or hang it from wire to create a fireproof wall. The Bridgehill Inferno Block Fire Sail will protect the building until the fire department can put the fire out.

How it works

Bridgehill Fire Sails can be attached to a building or hung from a fireproof rope and steel wire in a matter of minutes. They can be hung in three ways to form a fireproof wall.

- Hang the Bridgehill Fire Sail from metal gutters using carbine hooks
- Nail or staple the Bridgehill Fire Sail to the wall
- Use fireproof rope or steel wire to create a fireproof barrier

Our fire sails can be re-used as needed - simply rinse and dry the sail before repacking it in its smartbag.

Where to use

Wildfires

• Wildfires are a huge challenge all over the world. Bridgehill Fire Sails can be used to protect buildings and other property from a spreading wildfire. The Bridgehill Inferno Block Fire Sail blocks both radiant heat and embers to protect the building while the fire is brought under control.

Buildings and communities

 Fire can move between buildings all too easily. The Bridgehill Inferno Block Fire Sail can be hung on or between buildings to stop nearby buildings from igniting while the fire is brought under control. The Bridgehill Inferno Block Fire Sail is suitable for all types of buildings. It's especially recommended for closely packed wooden buildings and listed buildings.

Technical specifications

- Hang the fire sail in carbines from metal gutters.
- Nail or staple the fire sail to any wooden wall.

- Hang the fire sail with fire ropes.
- Hang the fire sail with carbines and steel wires to create a self-hanging firewall.

Details:

• Size: 4 x 6 m | Weight: 20 kg

Suitable for:

Buildings or places that you need to protect from radiant heat. For example: Perfect for listed building areas · Communities · Industry and buildings threatend by forest fire.

How to use (handled by 2 persons):

Can be attached as followed:

- Hang the fire sail in carbines from metal gutters.
- Nail or staple the fire sail to any wooden wall.
- Hang the fire sail with fire ropes.
- Hang the fire sail with carbines and steel wires to create a self-hanging firewall.

The size is perfect for one and two floor buildings. One floor building: Use the short length up. Two floor building: Use the long length up.

*Always call professional Firefighters when a fire breaks out!





