



PROFESSIONAL/FIRST RESPONDER

EXTREME SERIES

Probably the world's most extreme fire blanket





BRIDGEHILL®
WE SIMPLY BLOCK FIRE

PROFESSIONAL/FIRST RESPONDER

EXTREME



For instruction videos
scan QR code



Product information

- Isolate and extinguish small fires
- Blocks any fire, even small lithium battery fires
- Multipurpose
- Immediately Isolates toxic gases and smoke, protecting civilians from carcinogen exposure
- Comes in a smartbag
- Requires no maintenance
- Metal chain integrated to add weight for easier use



Ideal for:

Battery fires - Restaurant kitchens – Industry tools – The recycling industry
– Car manufacturers – Workshops – Shops or businesses that store small or large amounts of lithium batteries - Battery manufactores- Marine - Aviaion - Military

Small:

± 4.9x 4.9 ft
± 13.2 lb

Medium:

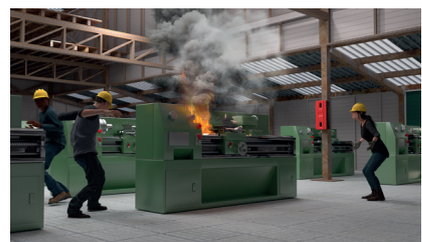
± 9.8 x 9.8 ft
± 39.6 lb

How to use

Handled by: 

1. Take the fire blanket out of the smartbag.
2. Gently cover the burning object.
3. Make sure the fire blanket is tight all the way around the burning object. Wait at least 20 minutes.

For fire in electric scooters/
tools etc. Wait for firefighters to
assess the situation further!



**ALWAYS CALL THE
FIRE DEPARTMENT!**



BRIDGEHILL®
WE SIMPLY BLOCK FIRE

TECHNICAL SHEET

EXTREME

FOR PROFESSIONAL/FIRST RESPONDER

Sizes/Weight:	Small: $\pm 4.9 \times 4.9$ ft ± 13.2 lb	Medium: $\pm 9.8 \times 9.8$ ft ± 39.6 lb
Core material:	Six layers solution. two layers of extreme Pyroxene.	
Coating:	Four layers of BridgeTech™ coating (Flames may occur during first time use) ± 550 gsm silicon In fires with high levels of conduction heat, flames may appear from the coating of the fire blanket. This will not alter the performance of the fire blanket.	
Edge on blanket:	Metal chain sewed in around the edges to add weight.	
Main usage:	Blocks any small fire, even lithium battery fires.	
Smartbag:	Airtight bag. The smartbag blocks potential hazardous gases coming from used fire blankets. Smartbag care and maintenance: Use silicon grease on the zipper to keep the bag airtight and smelly proof.	

Technical specification:

Core Fabric (two layers)			Unit	Tolerance
Yarn	Warp	300	Tex	± 5
	Weft	165	Tex	± 5
Yarn count	Warp	8	Ends/cm	± 5
	Weft	8	Ends/cm	± 5
Tensile strength	Warp	3200	N/50mm	\geq
	Weft	2500	N/50mm	\geq
Area weight	–	1200	G/m ²	$\pm 10\%$
Thickness	–	0.40	Mm	$\pm 5\%$
Weave pattern	–			4H satin
Service temperatures on core fabrics	Short term ± 2912 °F Long term ± 1472 °F			



bridgehill.com

post@bridgehill.com | +47 33 50 98 70