


ELECTRIC VEHICLE LITHIUM BATTERY BOX EXPLOSION-PROOF BAG



Available Size (L*W*H):
490*150*150mm
410*130*120mm

Customized size available



Available Size (L*W*H):
320*210*200mm
400*240*190mm

Customized size available

Cable
Hole

 1200°C

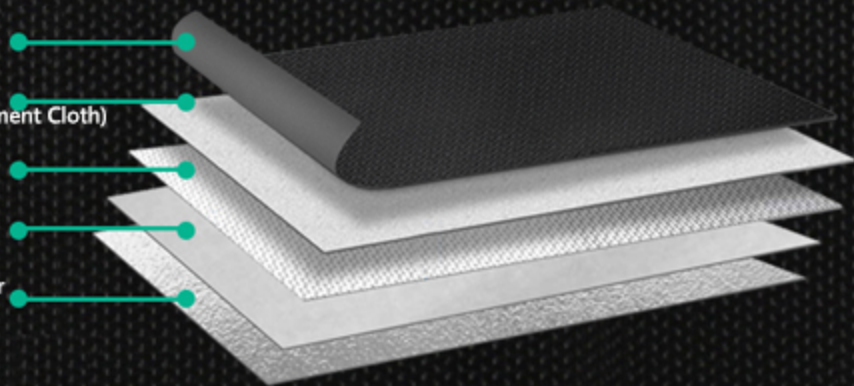
Water & Fire Proof Layer
(Liquid Silicone Fiber Cloth)

Explosion-proof Layer
(Explosion-proof Reinforcement Cloth)

Heat Insulation Layer
(Heat Insulation Cotton)

Fixed Layer
(Aluminium Foil)

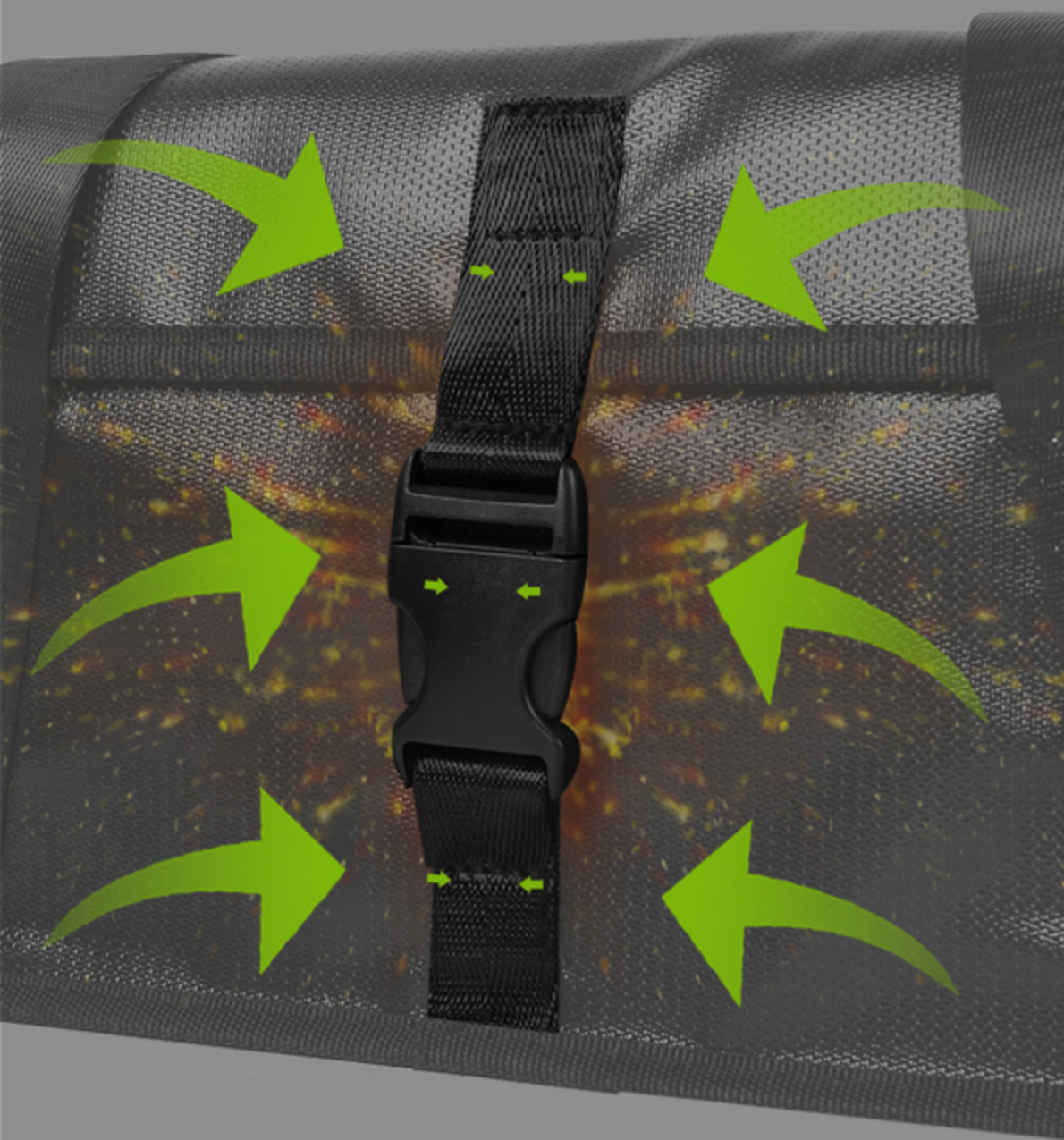
Fire & Explosion Proof Layer
(Fiberglass cloth)



FUNCTION:

1. Internal and external fire and explosion protection,
temperature resistance of 1200 degrees Celsius
2. Suitable for storing and charging electric vehicle batteries
3. Five layer fireproof and explosion-proof material,
which can isolate the fire source in case of battery fire and explosion.
4. Built in charging port design for safer charging
5. Batteries capable of carrying over 30 kilograms
6. It has a certain waterproof function to prevent the battery from getting damp

Strong Explosion-proof Buckle



DETACHABLE LOAD-BEARING PLATE

