

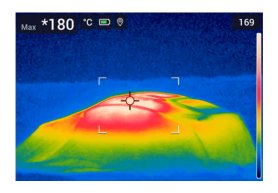
Electric Vehicle (EV) Fire Blanket

Designed to isolate and contain fires in all passenger and small industrial EVs, KOVA measures $8.5 \text{ m} \times 11.5 \text{ m} (28' \text{ x} 38')$ and withstands temperatures up to $1650^{\circ}\text{C} (3000 ^{\circ}\text{F})$. With reinforced handles and high-visibility red centering indicators, it ensures quick, precise placement—giving firefighters the confidence to rapidly control EV fires, protect surroundings, and reduce toxic-gas exposure.

Made in Canada. Engineered for Protection.

The KOVA Advantage

- Covers all passenger and small industrial EVs
- Withstands heat up to 1650°C (3000 °F)
- Breathable fabric reduces gas build-up and allows water spray penetration
- Saves water
- Quick-release bag: unpack and deploy
- 8 reinforced handles
- High-visibility red centering indicators







Contain the Threat. Protect Your Community.

The Protocol







Tuck KOVA edges to reduce oxygen



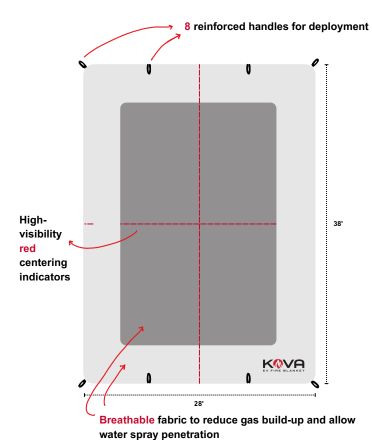
Monitor fire heat & douse KOVA with water



Remove KOVA & extinguish EV with water



Re-cover EV for transport and storage



	DEPLOYED	PACKAGED
Weight	68 kg (152 lbs)	
Length	11.5 m (38')	1 m (40'')
Width	8.5 m (28')	60 cm (23")
Depth		25 cm (10")

TULMAR

Get in Touch! +1 613 632 1282 kova@tulmar.com www.tulmar.com