

FIRE BLANKET

Applications: Parking Lots, Auto Repair Shops, Firefighters, Parking Structures, Charging Stations, Service Stations, Dealerships, etc.



BENEFITS

- Limits damage and spread of fire to nearby
- Use on any passenger vehicle including internal combustion vehicles and electric vehicles
- Contains toxic smoke derived from combustion
- Contains thick smoke for better visibility
- Deploy in under a minute with only two people

Tear Strength Method: FTMS191A/M5136.

Warp: 35 lbs. min. avg.

Fill: 25 lbs. min. avg.

Flame Resistance: Method FTMS 191A/M5903.

Flame Out: 1 second.

Afterglow: 3.0 seconds.

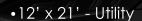
Char Length: 0.

Burst Strength Method: FTMS 191A/M5122 (Mullen), 175 lbs.

in. min. avg.

Hydrostatic Resistance Method: FTMS191A/M5512 (Mullen), 200 lbs. in. min. avg.

Available Sizes



•20' x 20' - Sedan •20' x 25' - SUV

•25' x 30' - Pickup Truck

*custom sizes available upon request

Max Use Temperature 2,300°F

Base cloth Content/Weave	100% E-Fiberglass Yarn/Satin
Fabric Finish	Grey Silicone coated/impregnated
Weight	17oz/yd²+/-10%
Thickness	0.015°+/-10%

Packaged in PVC storage bag

MADE IN THE USA





OEL Worldwide Industries