

NU-SHIELD

FG/FGA

NU-SHIELD FG/FGA is made of fiberglass woven laminated with an aluminized foil. It is used in high temperature environments to reflect radiant heat away from components. This protector is available on an adhesive version: NU-SHIELD FGA. NU-SHIELD FG/FGA are 100% customized solutions that can be cut in any complex shapes with specific closure systems like sewing or snap buttons.



PRODUCT FAMILY: Heat Shields



CONSTRUCTION & MATERIALS: Woven fiberglass with aluminized foil lamination. Sensitive adhesive (FGA)



STANDARD COLORS: Silver



TEMPERATURE OF USE: -40/225°C (-40/437°F) (Nu-Shield FG)
-40/175°C (-40/347°F) (Nu-Shield FGA)

TYPICAL APPLICATIONS:



- Appliances
- Cooling / Heating Equipment
- Recreational Vehicles
- Trucks & Transportation



Drossbach