

# BULLETPROOF VEHICLE ARMOR

## DESCRIPTION

This ballistic vehicle armor is designed for reinforced part protection of armored vehicle, military helicopters, aircraft, ships, cash carriers, etc, offering a tailored fit of your product according to your requirement. It can also be used to modify civilian vehicles and home safes to add bulletproof features.

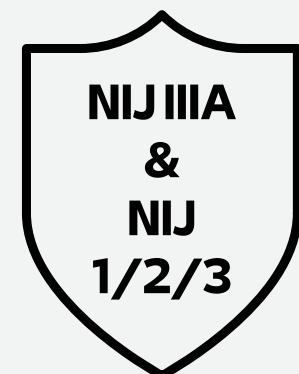
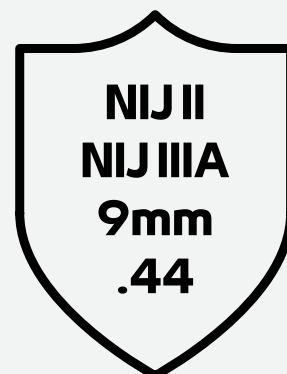
## SPECIFICATIONS

**Material:** Aramid / PE

**Color:** Subject to the vehicle style

**Shape:** Subject to the shape of certain part of vehicle where it needs protection.

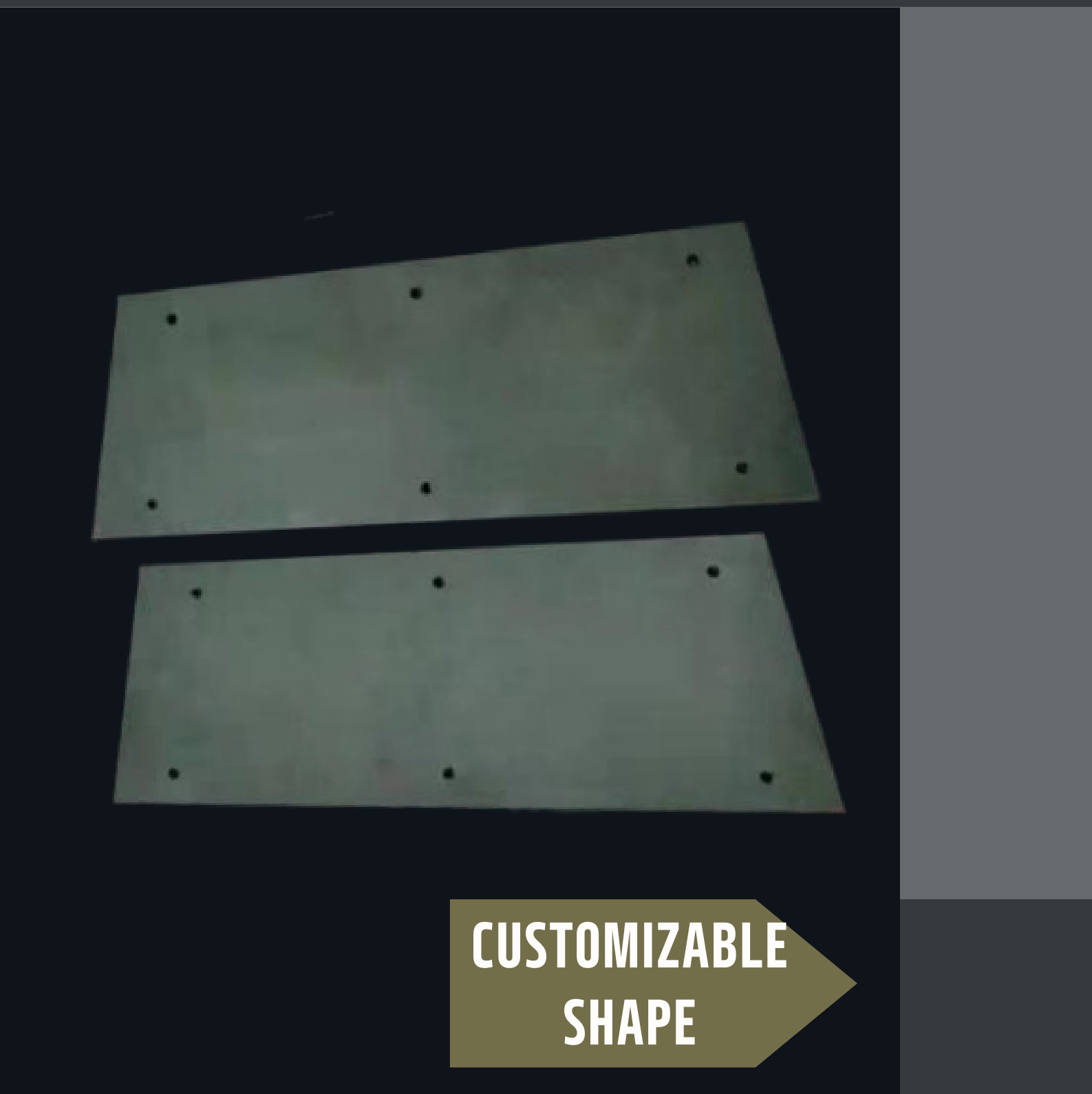
## CUSTOMIZABLE







# BULLET PROOF YOUR RIDE



# Bulletproof Vehicle Armor

## TECHNICAL SPECIFICATION

|                              |                                     |                     |                     |                 |
|------------------------------|-------------------------------------|---------------------|---------------------|-----------------|
| Product ID                   | Bulletproof Vehicle Armor           |                     |                     |                 |
| Test Standard                | NIJ IIIA                            | STANAG 4569 Level 1 | EN1063 B6           | EN1063 B6       |
| Location of Manufacture      | Aerorate Protection, Beijing, China |                     |                     |                 |
| Material                     | Aramid                              | SiC+Aramid          | Steel plate+ Aramid | Steel plate+ PE |
| Bullet Type                  | .44 Mag SJHP                        | 7.62mm×51 NATO Ball | 7.62mm×51           | 7.62mm×51       |
| Thickness (mm)               | 4.5                                 | 16                  | 11                  | 17              |
| Size (cm)                    | 100×100                             | 120×120             | 120×120             | 120×120         |
| Density (kg/m <sup>2</sup> ) | 5.9                                 | 28                  | 38.6                | 33              |
| Production Capacity          | 50,000 pieces per year              |                     |                     |                 |