

PRISONER TRANSPORT

WINDOW ARMOR AND ABS DOOR PANELS



WINDOW ARMOR AND ABS DOOR PANELS

Our Rear Window Armor and ABS Door Panels are engineered to maximize window and interior door protection extending the life of the products and vehicle. The Window Armor is designed to withstand the force of a prisoner trying to kick their way out of the vehicle while our Rear Door Panels eliminate access to window and door latches from inside the vehicle. These products are designed to allow officers high visibility while maintaining prisoner control.



Polycarbonate with OEM Door Panel



Polycarbonate with ABS Door Panel



Steel Bars with OEM Door Panel



Steel Bars with ABS Door Panel

WINDOW ARMOR FEATURES

» Prevents side windows from being knocked out

- » Does not inhibit ventilation to rear seat
- » Will not interfere with side curtain airbag deployment
- » Easy to install
- » Two styles available

Rugged, Steel Bars

- » Black powder coated finish protects metal from environmental conditions
- » Choose to use with OEM door panels or optional ABS Rear Door Panels

Durable, Polycarbonate Panels

- » ¼" thick polycarbonate panel reinforced, steel frame prohibits panel from bending and flexing
- » Camouflaged styling, offers a "less aggressive" look for vehicles

DOOR PANELS FEATURES

ABS construction

- » Provides a flexible yet durable material against contact
- » Will not interfere with side curtain airbag deployment

Additional level of restrictive protection

- » Prevents access to window release or door latch from interior of vehicle
- » Eliminates access to door handles and costly replacements
- » Eliminates crevices and cracks of OEM door panels where contraband can be hidden
- » Easy to install
- » Surfaces resist pathogens



Steel Bars with OEM Door Panel shown in the Dodge Durango.



Polycarbonate window guards with Door Panel Cover Plate* shown in the 2020 Ford Police Interceptor Utility.

* Door Panel Cover Plates sold separately for the 2020-Current Ford Interceptor Utility









