



CASH IN TRANSIT

## ANTI-CUT PANELS FOR ANY VEHICLE TYPE

### ENHANCE SECURITY AND SAVE MONEY

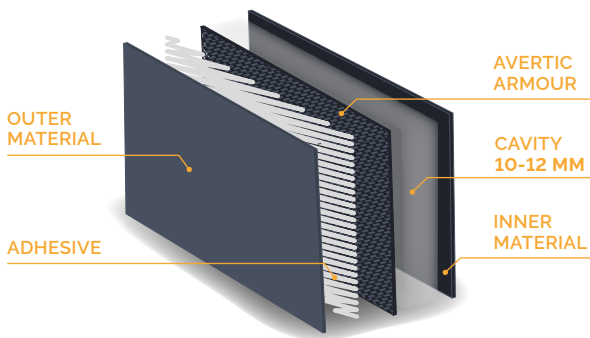
Power tools are often used to breach the walls of cash-in-transit vehicles. And these tools can get through even armoured vehicles in minutes. But not with Avertic Armour installed. Our anti-cut panels are designed to stop power tools and offer you a high level of protection at a low weight. This lets you load more while saving fuel, suspension, tires and engines.

### ANTI-CUT PANELS THAT STOP POWER TOOLS

Avertic Armour is a thin and lightweight anti-cut panel with a patented technology that's a nightmare for criminals. Grinders, petrol driven cut-off saws, reciprocating saws, drills and chainsaws will stall or completely surrender. This often leads to the abandoning of the attempt. Our armour technology currently protects CIT vehicles in Scandinavia, Europe, Australia, New Zealand and Thailand.

#### INSTALL AVERTIC ARMOUR ANTI-CUT PANELS AND GET THESE BENEFITS:

- ▶ Save your vehicle's suspension, tires and engines
- ▶ Lightweight protection that helps keep the vehicle weight below the 3,500kg limit of a light lorry driver's license
- ▶ Save money on fuel and lower your emissions
- ▶ Physical security at another level, crafted to stop modern power tools
- ▶ Gives security or police more time to arrive at the scene after alarms go off
- ▶ A way to lower insurance costs



## TAILORED AND INSTALLED IN MINUTES

We tailor your anti-cut panels after your blueprints. This lets you install them in minutes with an adhesive, and minimizes waste. The panels are lighter than traditional materials such as wood and steel, which makes them easier to handle and install. The panels come in different qualities and we'll help you find the solution that best meets your needs.

Avertic Armour is relied on to protect safety deposit centers, auction houses, domestic safe rooms, commercial strong rooms, server rooms, nuclear site buildings as well as gun and evidence storage rooms. Our clients range from commercial clients, police, military and governments.



## COMMON ADDITIONAL APPLICATIONS:

- > Security containers
- > Strong rooms
- > High-value transport
- > Vaults
- > Server rooms

## PRODUCT INFORMATION

**PROTECTION:** Anti Saw, Cut & Drill,

**WEIGHT:** 1 900 – 3 100 g/m<sup>2</sup>  
0.39 – 0.64 lbs/ft<sup>2</sup>

**THICKNESS:** 8 – 10 mm / 0.32 – 0.45 inch

**SIZE & SHAPE:** Manufactured to any size or shape according to customer drawings or specifications for perfect fit and quick mounting.

**MOUNTING:** Adhesives

## PRODUCT RANGE/TOOLS

**SHIELD:** Drill

**DEFENSE:** Drill, 800w grinder, chainsaw

**ARMOUR:** Drill, 1100w grinder, chainsaw, cut off saw

**SECURED:** Drill, 2400w grinder, chainsaw, cut off saw, reciprocating saw

**HOMELAND:** Drill, 2400w grinder, chainsaw, cut off saw, reciprocating saw

**PATENT PROTECTED**