

ASL GRP LEGION POLYETHYLENE



FEATURES

- ▶ High level protection
- ▶ Thickness 1.5mm to 40mm, dependent on protection level
- ▶ Light weight, density of 0.97kg/m²
- ▶ Multi-hit protection
- ▶ Maximum panel size 1600mm x 1375mm

VEHICLE PROTECTION

VESSEL PROTECTION

PERSONNEL PROTECTION

ASL GRP's Legion Polyethylene panels are a lightweight armour designed to protect property and personnel from ballistic attack. They are used in a variety of applications including Cash in Transit (CIT) vehicles, armoured and military vehicles, marine vessels, firing ranges and other secure areas where lighter weight ballistic protection is needed.

Legion Polyethylene is particularly well suited to the marine industry, where weight savings are crucial and available room can be restricted.

The Legion Polyethylene panels have a white finish to them, or, if required can be coated with our environmental spray-on liner.

If specified, a glass facing can be applied at time of pressing or bonded on afterwards and these can be cut to the customer's specified size.



ASL GRP's tested Legion Polyethylene shot face



ASL GRP's Legion Polyethylene rear of tested panel -clear pass.

