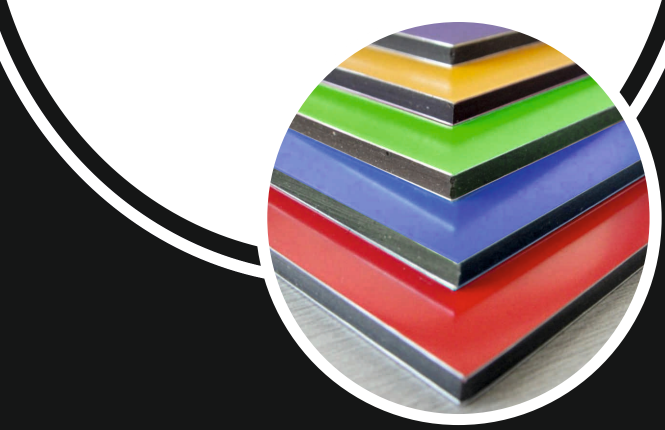


PREMIERBOND

Aluminium Composite Panel is a type of flat panel that consists of two thin Aluminium sheets bonded to a non-aluminium core. Composite Panels are typically 0.30mm thick aluminum sheets covering a solid polyethylene core with a total thickness of 3mm.



Features:

- Lightweight and rigid with high impact resistance, strong and durable
- Flat surface, perfect for printing and vinyl apllications
- Weather proof, fire, sound and thermal resistance
- Water, chemical and corrosion resistance with easy maintenance
- Selection of different colours and 4 special finishes

Applications:

- · Sign making and out of home media
- Shop fitting and design
- Sale displays and trade stand designs
- Partitioning, Cladding and suspended ceilings
- · Sound, heat insulation and industrial applications



Our mission is to provide organisations with a range of eco-friendly products which save energy, increase company profits and benefit the environment, through our extensive network of agents and partners.

We also pride ourselves on the advice and services we provide to partners and companies wishing to become more green



DISCOVER ALL THE UNIQUE BENEFITS OF PREMIERBOND

- The special aluminium alloy offers increased corrosion resistance and advantages in processing.
- The super-polyester lacquer guarantees ideal printing properties, for screen as well as for digital printing.
- The black PE core with UV blocker increases the UV resistance (compared to a bright core material).
- Despite its light weight, PREMIERBOND offers high rigidity and perfect flatness, even with thin sheets.
- Excellent exterior stability within a range of temperatures from
 50 to +80°C (minor thermal expansion).
- PREMIERBOND is environmentally friendly and fully recyclable.

