

PROCOREliteA1[®]

TYPICAL SPECIFICATION

Composite panels shall be PROCORE LiteA1[®] as manufactured and supplied throughout Australia exclusively by PROBOND[®] Architectural.

PROCORE LiteA1[®] panels shall consist of an aluminium wave core sandwiched between two face sheets of 0.5mm and 0.4mm thick 5005 aluminium alloy and formed in a continuous production process, meeting the following test criteria:

AS/NZS 1530.1-1999

AS/NZS 1530.3-1999

PROCORE LiteA1[®] panels shall consist of an overall thickness of 3mm.

The face sheet of each PROCORE LiteA1[®] panel shall be pre-finished with a PPG FEVE coating for extended outdoor durability with optimum UV qualities. Spray application not acceptable. Applied coating shall be protected with peelable UV stabilised PE protective film.

All PROCORE LiteA1[®] panels prior to fabrication shall be stored horizontally on a dry, flat, level surface and protected from damage from other trades.

Fabrication techniques as recommended by PROBOND[®] Architectural shall be strictly adhered to. These include cutting, grooving, folding, bending and rolling. Information concerning these techniques can be obtained from PROBOND[®] Architectural.