

PROBONDdigital® TYPICAL SPECIFICATION

Composite panels shall be PROBOND Digital[®] as manufactured and supplied throughout Australia exclusive by PROBOND[®] Architectural.

PROBOND Digital[®] panels shall consist of 2 face sheets of 0.21mm thick aluminium aluminium sandwiching a core of pure LDPE (low density polyethylene), formed in a continuous process.

PROBOND Digital[®] panels shall consist of an overall thickness of 3mm.

The printable face of PROBOND Digital[®] shall be manufactured with a FLPE Ultra White Print Receptive coating designed specifically for direct UV digital inkjet printing, ensuring excellent ink adhesion and increased colour brightness and intensity. Spray application not acceptable. Applied coating shall be protected with peelable UV stabilised PE protective film.

All PROBOND Digital[®] 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.



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