

Single skin PVC panel

K13 Rigid sheet fine linings and panelling M50 Rubber/ plastics/ cork/ lino/ carpet tiling/ sheeting

Typical applications:

Food manufacturing areas, commercial kitchens, pharmaceutical areas, laboratories, showers, W.C.'s and wet hygienic areas.

Suitable Substrates:

- · Good quality fair faced brick or blockwork.
- Sand and cement rendering 1:3 with a steel trowel finish.
- · 12.5 mm thick plasterboard.
- · Ceramic tiles which are securely bonded to substrate.
- · 9 mm (minimum) W.P.B resin bonded to substrate.
- · Pink lightweight plasters are generally not suitable.
- · Some surfaces may need PVA sealer subject to site survey.

Advanced PVC® Single Skin PVC Panel

Manufacturer: Advanced Hygienic Contracting Ltd.

www.cladding.co.uk Web: Tel: 0330 100 0313

Product reference: Advanced BioClad® Single Skin PVC Panel

Size (w x h): [1220 x 2500 mm]

[1220 x 2800 mm]

[1220 x 3050 mm]

Thickness: [2.5 mm] Manufacturer's Standard

Advanced PVC Panel

Fire rating to BS 476-7:1971:

Class 1.

Colour:

White.

Method of fixing:

Fixed using PVC Silicone free gasket system or Advanced welded joints and Advanced all over adhesive.

Components:

Site thermoformed angle sections internal / external corners, UPVC cill details, joints and edge trims. As specified BS "food safe" complying with EEC regulations for hygiene in for production areas. Directive No 64/483 and the requirement as outlined in statutory instruments 454 and 805 (food hygiene).

Panels comply with NHS Estates Technical Memorandum (HTM) 56.

