

Advanced ShieldClad - 10mm rigid PVC panel Installation and Fitting

Installation

Advanced Rigid Panelling is a very versatile system which can be easily installed in almost any building.

Wall Preparation

Walls should be reasonably level and flat. If not, then the trims may be set onto battens to 'float' over high sections.

Cutting

A jigsaw is the best method of cutting the sheeting. A fine toothed hand saw can also be used.

Joining

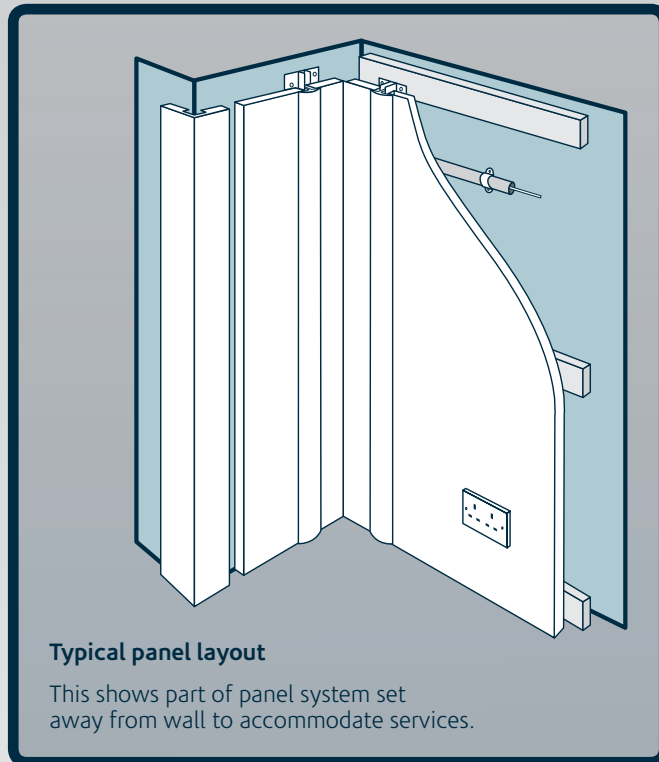
2 part H and J Trims are used

Internal/external corners

Advanced PVC is normally routed, so window and door reveals are neatly clad without an edge joint.

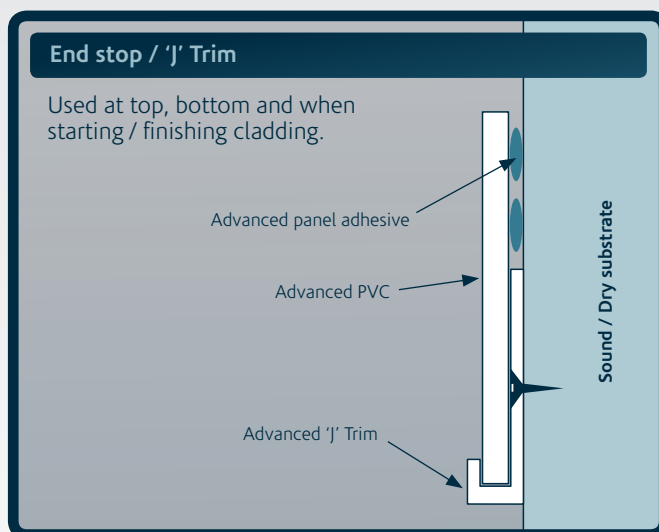
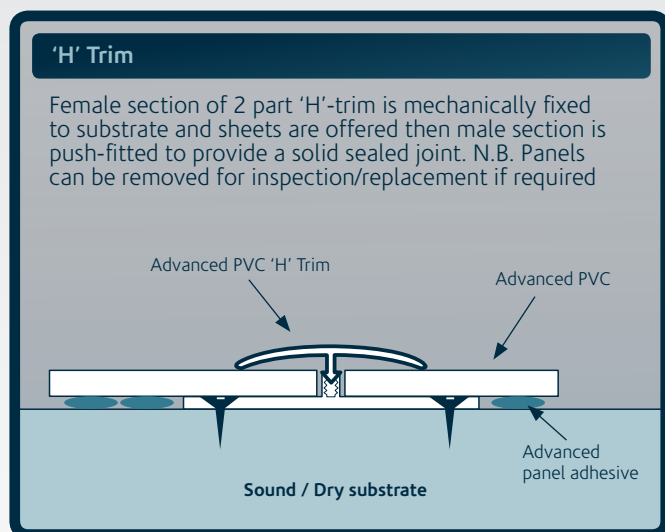
Fixing

Panels are held with PVC trim system.



Fitting

This rigid solid panel is ideal for walls that are unsuitable for Advanced single skin claddings e.g. uneven, damp, or services may be required to run behind the panels. It provides a hygienic solid sealed finish ideal for food, catering, pharmaceutical, kitchens and laboratories.



Advanced Hygienic Contracting reserve the right to change any product specification, design or description without prior notice. No responsibility or liability can be accepted for any loss or damage arising from any error or omission contained in this document.

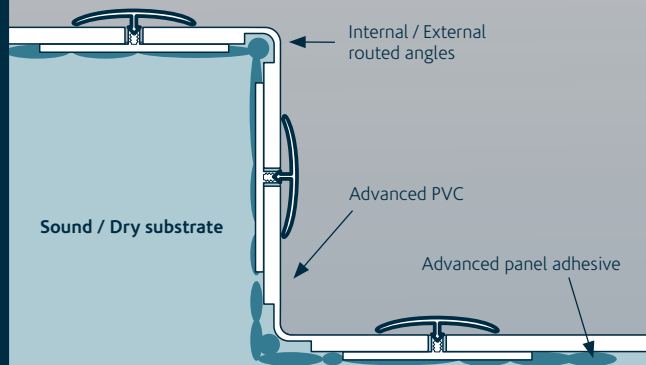


Advanced ShieldClad - 10mm rigid PVC panel Installation and Fitting

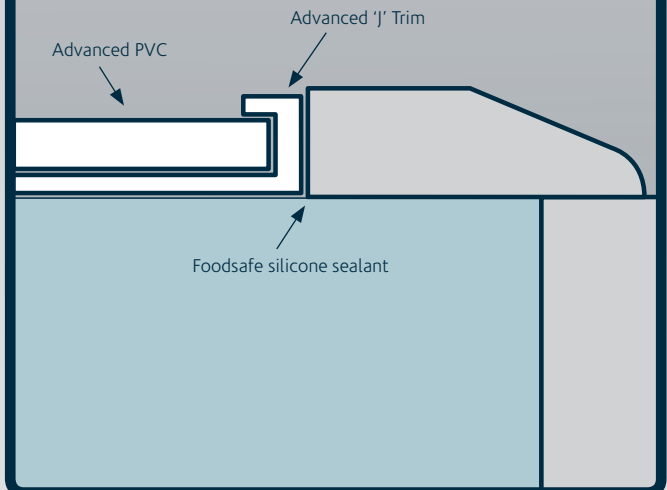
Fitting

Internal / External corners

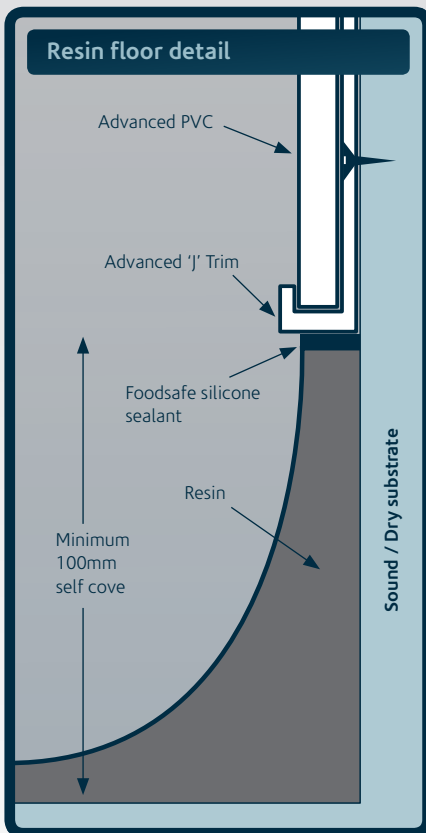
Most cladding is fabricated on site and angles are carefully routed to give a smooth, easy to clean strong finish.



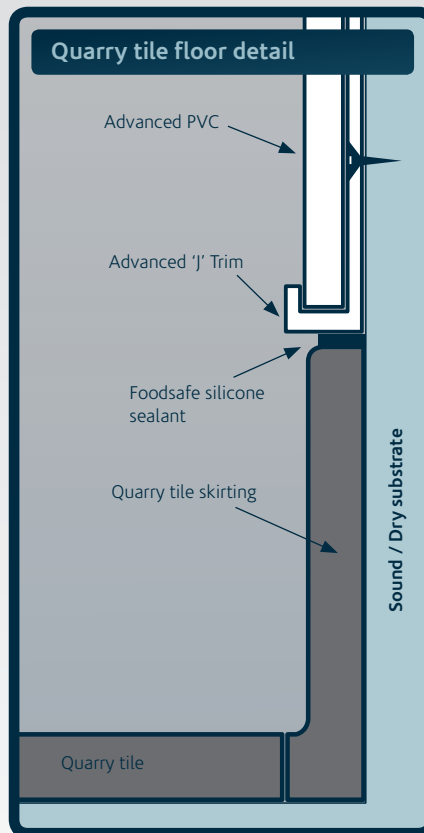
Window / Door openings



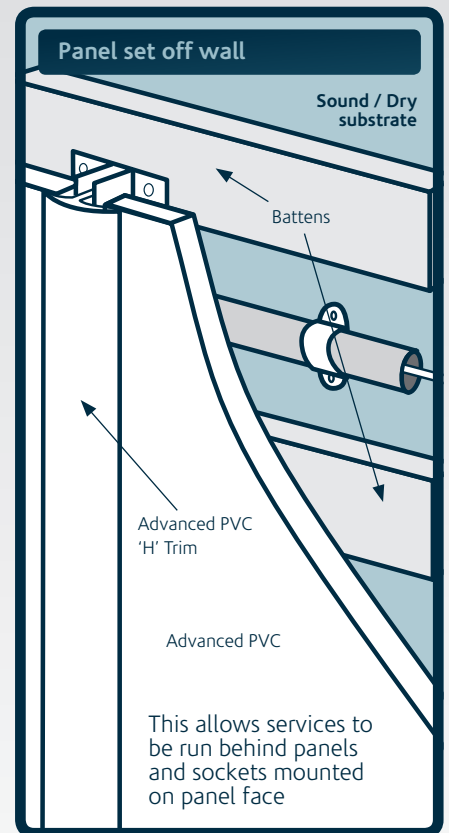
Resin floor detail



Quarry tile floor detail



Panel set off wall



Advanced Hygienic Contracting reserve the right to change any product specification, design or description without prior notice. No responsibility or liability can be accepted for any loss or damage arising from any error or omission contained in this document.

