

HealthcareFlush Panelling System

WASHROOMS FOR ALL ENVIRONMENTS



HealthcareFlush Panelling System

Sector proven HealthcareFlush panelling solution

At Excelsior we offer a number of sector related pre-hung duct panel solutions to meet all your healthcare requirements, including hospitals, clinical surgeries and acute facilities. Furthermore we are able to offer the provision of pre-plumbed sanitary ware if desired.

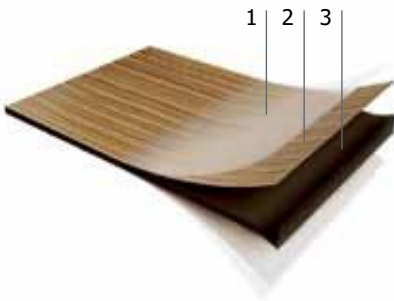
All of our panel sets can be manufactured to suit sanitaryware and location requirements. Panel widths are variable to suit client requirements and are available in solid grade laminate (SGL).

The access panels are rebated & flush fitted onto a solid grade laminate CNC frame complete with hinged and lockable access panel. Lead times generally 3-4 weeks (from approval of drawings and receipt of all information).

Installation by Excelsior is strongly recommended but not essential as a full set of fixing instructions and technical information is provided with the system.

SGL

Compact Solid Grade Laminate



Compact Solid Grade Laminate

1. Protective overlay for printed decors.
2. Decorative paper on both sides impregnated with melamine resin.
3. Multiple layers of kraft paper impregnated with phenolic resin, to form a rigid exposed core with a radiused, polished edge.

HealthcareFlush Specifications

HealthcareFlush SGL Duct Panel System

Specifications

Full Height Panel Specification:

- 10mm/12mm Solid Grade Laminate
- Black core radius & polished edge finish
- Panels splits/access panels to suit sanitaryware

Frame Construction/System Support:

- Sole Plate - Galvanised steel
- Subframe - Galvanised steel with height adjustment
- Corner Profile details - Post Formed SGL or Soft Radiused Aluminium extrusion profile
- Panels factory drilled and clipped to suit subframe
- Hinged access panels c/w keyed budget lock
- Excelsior standard support systems may not be compatible with all sanitary flushing systems, therefore please enquire prior to placing order to ensure adaptations can be incorporated.

