

excelsior[®]
washrooms for all environments

Vanity Unit Range

WASHROOMS FOR ALL ENVIRONMENTS



Vanity Unit Range

Durable & attractive vanity unit surface finishes

At Excelsior we offer an extensive range of fully framed Vanity Units providing our customers an excellent selection of worktop surface finishes to suit all environments.

There is an extensive array of finishes and styles for Vanity Units dependant on budget, environment and available space.

As a guide Excelsior's standard vanity units are available in a depth of 300mm to accommodate a semi recessed bowl which would be the ideal choice where space is limited and 600mm to accommodate an inset or sit on bowl suited to a larger washroom.

Excelsior specialise in post-forming which offers the client increased security against water ingress at the upstand and downstand junctions.

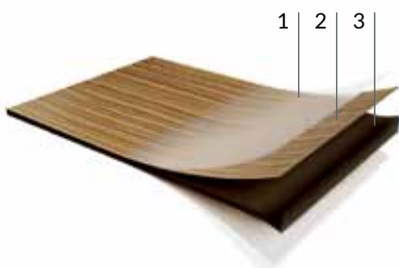
Compact Density Fibreboard is offered as standard for all of our base frames, comprising of an enhanced moisture resistance ensuring longevity and complete customer satisfaction.

The vast array of possible combinations of base unit, vanity top material and bowls allow the client to be creative and innovative with their choices, that coupled with Excelsior's bespoke manufacturing capabilities ensures an attractive combination.



SGL

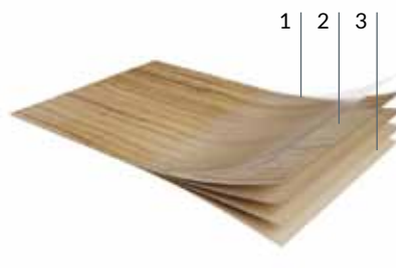
Compact Solid Grade Laminate



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.

HPL

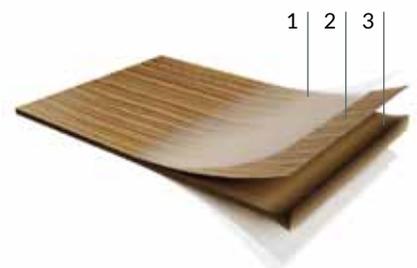
High Pressure Laminate



1. Protective overlay for printed decors.
2. Decorative paper impregnated with melamine resin.
3. Layers of kraft paper impregnated with phenolic resin, to be bonded onto MR core.

CDF

Compact Density Fibreboard



1. Protective overlay for printed decors.
2. Decorative paper on both sides impregnated with melamine resin.
3. Compact Density Fibreboard core.

Vanity Unit Specifications

Magma Vanity Unit Range

Specifications

Profile Options:

- **SSIN1** - 560mm bed depth x 800mm o/a height (75mm upstand) 100mm downstand to suit Inset WHB
- **SSIN2** - 560mm bed depth x 800mm o/a height (no rear upstand) 100mm downstand to suit Inset WHB
- **SSSR1** - 315mm bed depth x 800mm o/a height (75mm upstand) 300mm downstand to suit Semi-recessed WHB
- **SSSR2** - 315mm bed depth x 800mm o/a height (no rear upstand) 300mm downstand to suit Semi-recessed WHB

Worktop Specification Options:

- (a) 13mm Solid Surface
- (b) 20mm Granite
- (c) 20mm Quartz Conglomerate

Panel Specification:

- High Pressure Laminate bonded onto 18mm MR MDF core
- Panels post lipped with 2mm ABS edge finish or Postformed Vertical edges

Underpanels Fascia/ Shadowgaps:

Dry Areas:

- High Pressure Laminate bonded onto CDF Core
- Plinth incorporates 1mm ABS edge detail at floor junction to prevent moisture ingress
- All remaining edges as cut
- All seen edges post lipped with matching 2mm ABS edge finish

Mariner SGL Vanity Unit Range

Specifications

Profile Options:

- **SGIN1** - 600mm bed depth x 800mm o/a height (75mm upstand) 200mm downstand to suit Inset WHB
- **SGIN2** - 600mm bed depth x 800mm o/a height (no rear upstand) 200mm downstand to suit Inset WHB
- **SGSR1** - 315mm bed depth x 800mm o/a height (75mm upstand) 300mm downstand to suit Semi-recessed WHB
- **SGSR2** - 315mm bed depth x 800mm o/a height (no rear upstand) 300mm downstand to suit Semi-recessed WHB

Worktop Specification:

- HPL bonded onto CDF Core (12mm O/A)
- Special CNC and post-formed integral rear upstand and front downstand

Panel Specification:

- 12mm Compact Solid Grade Laminate
- Black core radius & polished edge finish

Underpanels Fascia/Shadowgaps:

Dry Areas:

- High Pressure Laminate bonded onto CDF Core
- Plinth incorporates 1mm ABS edge detail at floor junction to prevent moisture ingress
- All remaining edges as cut

Wet Areas:

- 12mm Compact Solid Grade Laminate
- Black core edges as cut

Select HPL Vanity Unit Range

Specifications

Profile Options:

- **HPIN1** - 600mm bed depth x 800mm o/a height (75mm upstand) 200mm downstand to suit Inset WHB
- **HPIN2** - 600mm bed depth x 800mm o/a height (no rear upstand) 200mm downstand to suit Inset WHB
- **HPSR1** - 315mm bed depth x 800mm o/a height (75mm upstand) 300mm downstand to suit Semi-recessed WHB
- **HPSR2** - 315mm bed depth x 800mm o/a height (no rear upstand) 300mm downstand to suit Semi-recessed WHB

Worktop Specification:

- HPL bonded onto CDF Core (12mm O/A)
- Special CNC and post-formed integral rear upstand and front downstand

Panel Specification:

- High Pressure Laminate bonded onto 18mm MR MDF core
- Panels post lipped with 2mm ABS edge finish or Postformed Vertical edges

Underpanels Fascia/ Shadowgaps:

Dry Areas:

- High Pressure Laminate bonded onto CDF Core
- Plinth incorporates 1mm ABS edge detail at floor junction to prevent moisture ingress
- All remaining edges as cut
- All seen edges post lipped with matching 2mm ABS edge finish

Frame Construction/System Support:

- Panels fix onto frontage framework using hook on or push fit clips
- Worktop Subframe - 18/36mm MR MDF pre-assembled frame with WBP plywood support rails
- Hinged access panels c/w keyed budget lock available at additional cost

Colour Selections: Excelsior preferred cubicle & washroom colour selection.

BIM Objects - Typical Layout

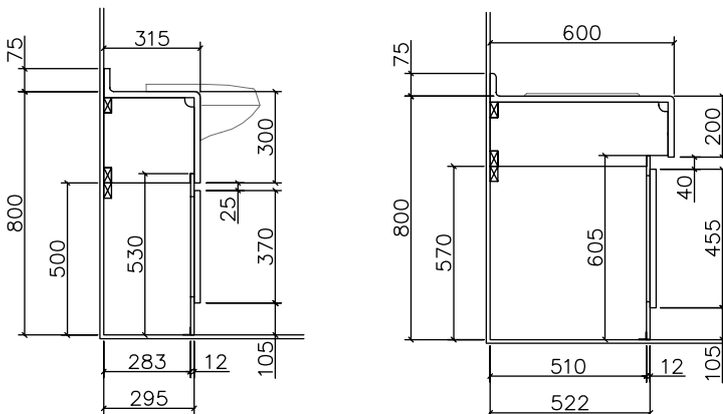
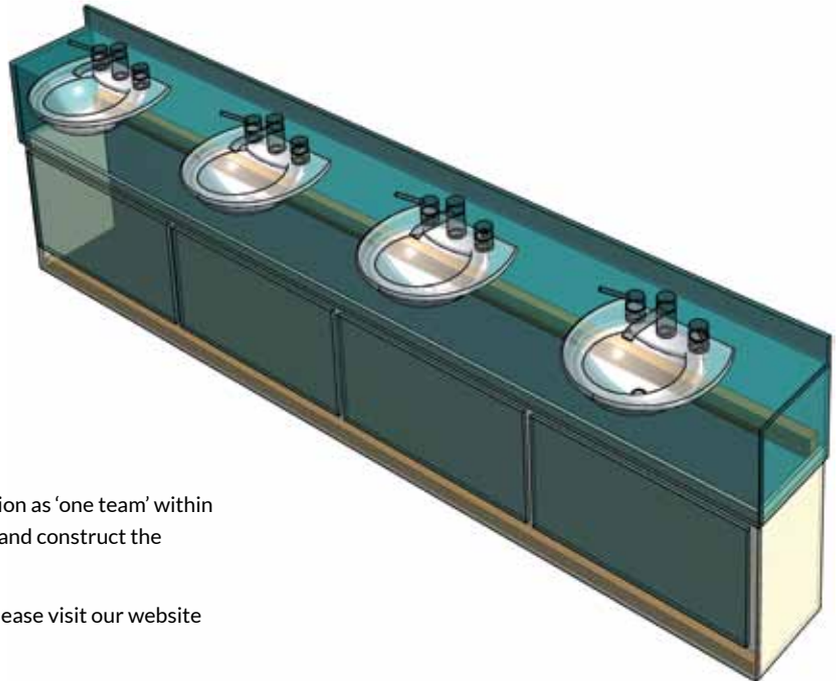
Downloadable BIM Objects

Our BIM Families are a time saving development with fully functional parametric objects. This highly acclaimed 3D model-based process is specifically designed for Infrastructure and Building projects. It offers many benefits to owners that enable simplicity for project management.

- Visualisation of designs
- Simulation of multiple design ideas
- Productivity improvement
- Analysing and testing of application and performance

BIM enables collaborative working; management of information as 'one team' within a digital model holding all the information required to design and construct the project from conception to completion.

If you would like to register and download our BIM families please visit our website www.excelsior-cubicles.co.uk/bim-objects



From creation to installation...
you can rest assured

Excelsior have undertaken the manufacture, supply and installation of bespoke washroom products in all washroom environments since 1978. We have a wide selection of safe, attractive and reliable systems to suit all applications, from Nursery Schools right through to Leisure Centres and Hospitals.

excelsior[®]
washrooms for all environments

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