

Frameduct Easy installation

You need easy installation.

Frameduct brings you an intelligent, great looking system that's easy to install but with an added bonus - you get to choose your own sanitaryware.

Frameduct's superbly crafted, metal-framed panelling has been created to give you quick and easy installation. Its clever click-fix mechanism is simplicity itself. Not only that, Frameduct gives you the opportunity to choose your own sanitaryware.



01 Once the site has been prepared, fix the aluminium docking frame to the wall, ceiling and floor.



O2 Click-fix the first Frameduct unit onto the frame and slide into position. Open the mid panel to a fully hinged position. Attach a vertical flashgap to the frame on either side of the unit, screw-fixing to the frame from the face. Fix tie back to the wall. Repeat until all units are in place.



03 Drill or cut out for sanitaryware.



04 Mount sanitaryware and brassware.



05 Once all the units are in position, connect the plumbing and services and apply silicone sealant to sanitaryware.



Of Simply close the hinged panel and attach the top and bottom panels of the units. Installation is complete.

② 20 minute installation

30 minute installation

10 minute installation

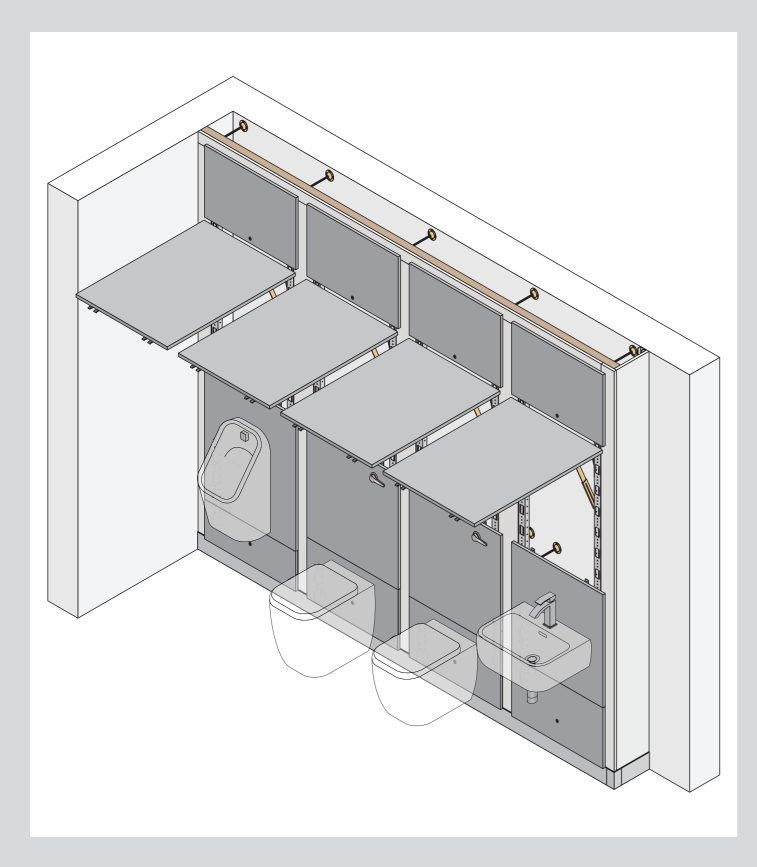
20 minute installation

10 minute installation*

5 minute installation

Technical Specifying Frameduct

Frameduct Technical



Dimensions

Maximum ceiling height

MFC 3000mm HPL 3000mm SGL 3000mm

*Maximum heights subject to change with woodgrain colours.

Bespoke heights available.

Skirting/baserail height

100mm (other skirting heights achievable by site packing the baserail).

Top flashgap

50mm

Hinged Panels

Hinged and lockable panels available up to 850mm width.

Performance

Available in six material options, Frameduct is suitable for every type of wet or dry environment allowing you to specify the most appropriate panel option to meet the site requirements and your budget.

MFC

For dry environments with low risk of vandalism. Panels are manufactured from 19mm nominal thickness high performance moisture-resistant melamine faced chipboard. Edges lipped with ABS.

HPL

For more heavily used washrooms, panels are heat, scratch and impact resistant. Manufactured from moisture-resistant chipboard faced with high pressure laminate, panels are 19mm nominal thickness. Edges lipped with ABS. Post-formed vertical edge option available.

SGL

Solid grade laminate is extremely resistant to impact and all surfaces are impervious to water. Panels are 13mm nominal thickness with polished black radiused edges.

ColourCoat

Panels are 19mm nominal thickness MDF finished, sprayed with a coat of primer and finished with 20% gloss pigmented lacquer.

ColourCoat High Gloss

Panels are 18mm nominal thickness MDF finished, sprayed with a coat of primer and finished with 80% gloss pigmented lacquer.

Veneer

Manufactured from moisture resistant chipboard faced with real wood veneer, panels are 18mm nominal thickness. Edges lipped with matching ABS lipping.

Detailing

Panels

Available in MFC, HPL, SGL, ColourCoat, ColourCoat High Gloss and Veneer.

lashgaps

MFC, SGL, ColourCoat, ColourCoat High Gloss and Veneer.

Colour finish

MFC, HPL and SGL

34 colours.

ColourCoat and ColourCoat High Gloss
10 ColourCoat and ColourCoat High Gloss
colours available when specifying Frameduct
with selected V1 and V2 cubicle ranges.
Unlimited ColourCoat and ColourCoat
High Gloss options (any classic RAL) when
specifying Frameduct with selected V3 cubicle
ranges.

Veneer

Wide range of Alpi veneer options (varying price points).

Edge treatment

MFC and HPL

Matching ABS lipping.

Post-formed vertical edge option available with HPL.

SGL

Polished black radiused edge.

ColourCoat and ColourCoat High Gloss Edges are sprayed with a coat of primer and finished with 20% or 80% gloss pigmented lacquer, respectively.

Veneer

ABS lipping to match.

Flashgaps

Flashgaps have unfinished edges except return end flashgaps which will be ABS lipped (or polished if solid grade laminate).

Docking frame

Headrail and baserail manufactured from extruded aluminium section.

Subframes

Manufactured from rolled galvanised steel section with aluminium cross brace bars. Subframe installed within aluminium docking frame by click-fix nylon location brackets. Back panels fixed to steel section by nylon clips.

90° linear-bearing hinge™

Manufactured from zinc plated steel with chrome plated rivets and black glass filled nylon linear-bearing, set at fixed height of 1950mm.

Panel lo

Manufactured from stainless steel with a polished finish in set positions.