

Rapiduct is a low-cost bespoke duct panelling system specially created by our panelling experts to give you easy installation and a functional finish, perfect for any wet or dry washroom environment.

Rapiduct

Rapiduct Easy installation

The best value for function, finish and easy installation, Rapiduct's clever construction means it can be put together in the shortest time.



01 Install timber-frame (supplied by others).

30 minute installation



02 Fit base flashgaps to the site frame followed by vertical, horizontal and top flashgaps.

20 minute installation



03 Attach fixing clips to the inside edge of the vertical flashgaps, repeat process on back face of panels.

30 minute installation



04 Drill or cut out for sanitaryware.

10 minute installation



05 Mount combined panel, sanitaryware and brassware onto flashgaps before completing pipework.

20 minute installation



06 Once all the units are in position, connect the plumbing and services.

10 minute installation*



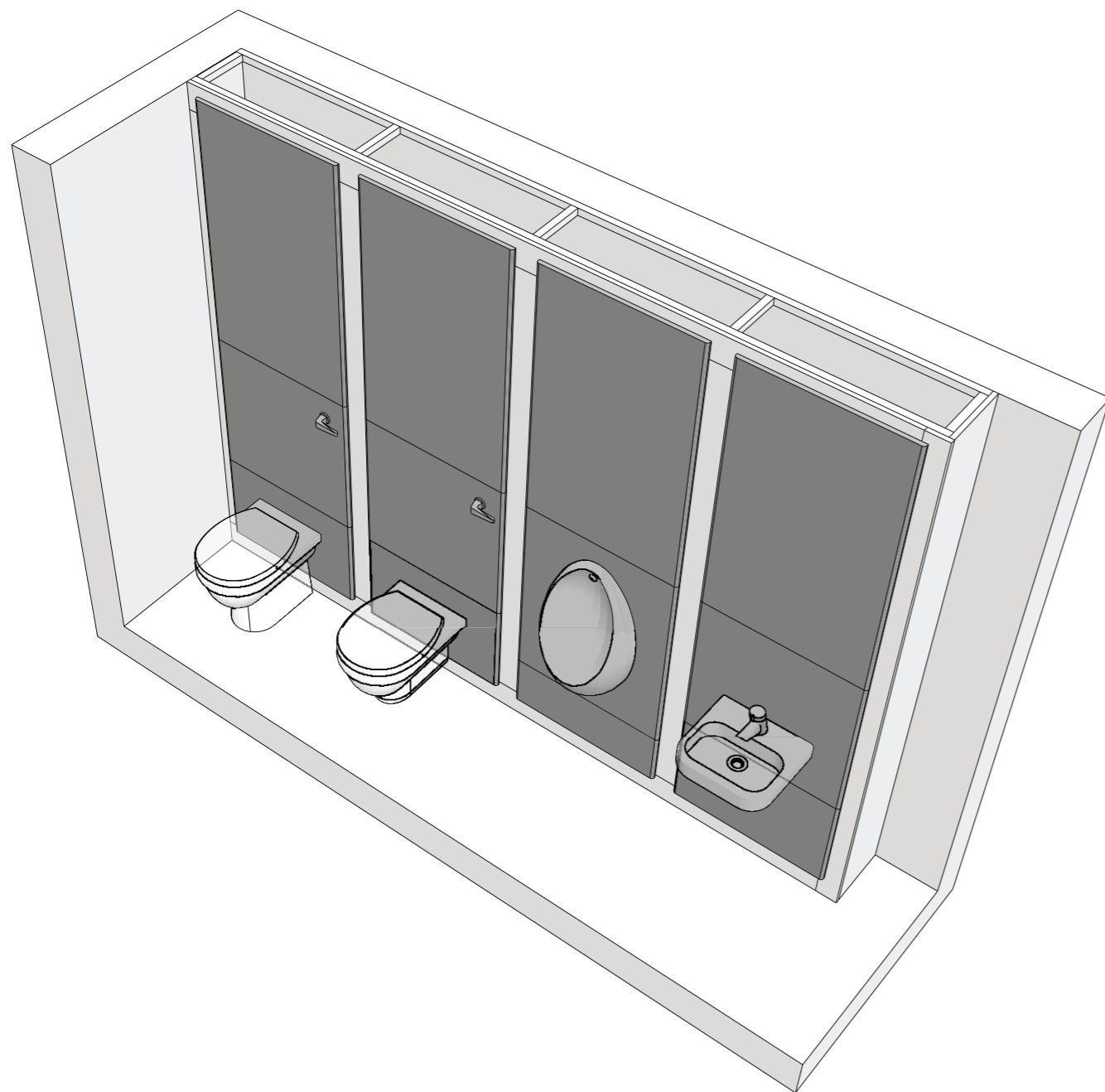
07 Simply attach the top and bottom panels to the units. Installation complete.

5 minute installation

You need easy installation.

Simple, functional and highly cost-effective, this timber-framed panelling system is flexible enough to suit any washroom and is designed for your own installation. You can specify Rapiduct with any Venesta cubicle or vanity system.

Technical Specifying Rapiduct



Dimensions

Bespoke panel sizes available to suit site dimensions.

Performance

Available in six material options, Rapiduct 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 18mm 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 chipboard faced with real wood veneer, panels are 18mm nominal thickness. Edges lipped with matching ABS.

Detailing

Panels

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

Flashgaps

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 options available when specifying Rapiduct with a V2 cubicle range. Unlimited ColourCoat and ColourCoat High Gloss options (any classic RAL) when specifying Rapiduct with a V3 cubicle range.

Veneer

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

Edge treatment

MFC and HPL

All edges are lipped with ABS.

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).

Fixing clips

Concealed plastic clips fixed to edge of flashgap strips and reverse of facing panels.

Site frame

Loose flashgaps only supplied by Venesta. Site frame supplied and fixed by site (softwood or similar).