

Façade Flush - Emergency Access The Revolutionary Cubicle

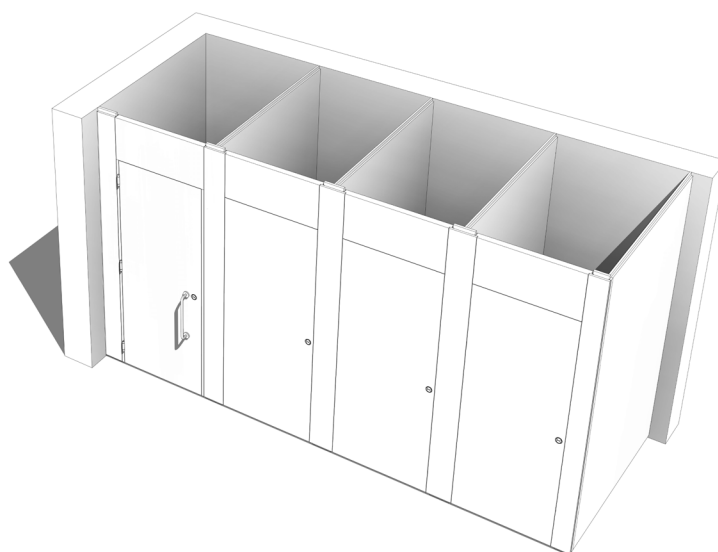


WESTFIELD
WASHROOMS

Façade Flush The Revolutionary Cubicle

With minimalist design and clean lines Façade Flush is our executive cubicle.

The system looks beyond the WC cubicle to overcome many common problems by addressing one; integration. From the outside, its clean, minimalist line offers exquisite visual appeal. From the inside, Façade Flush can easily be adapted to create “personal space” cubicles. The combination of these features with the facility to remove doors for emergency access produce a revolution in cubicle design that has proven perfect for commercial and education interiors alike.



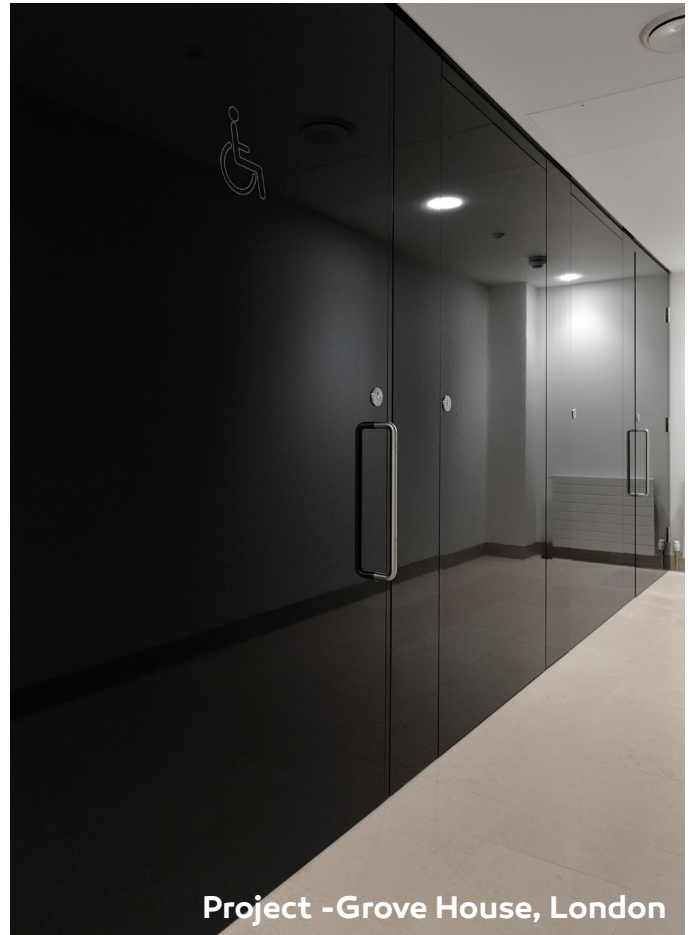
Features & Benefits

- Fully compliant with BS 8300 Section 12 Scottish non-domestic technical handbook 2013 and Document M revised 2013 Section 5
- Rebated vertical edges for a smooth, flush finish
- Adaptable for unisex, personal space cubicles
- Integrates subtly into washrooms and corridor spaces
- Wide range of executive and contemporary finishes
- Flexible to suit individual requirements

Grant Westfield's Certificates of Achievement



Façade Flush Bringing Functionality & Aesthetics to Your Washrooms



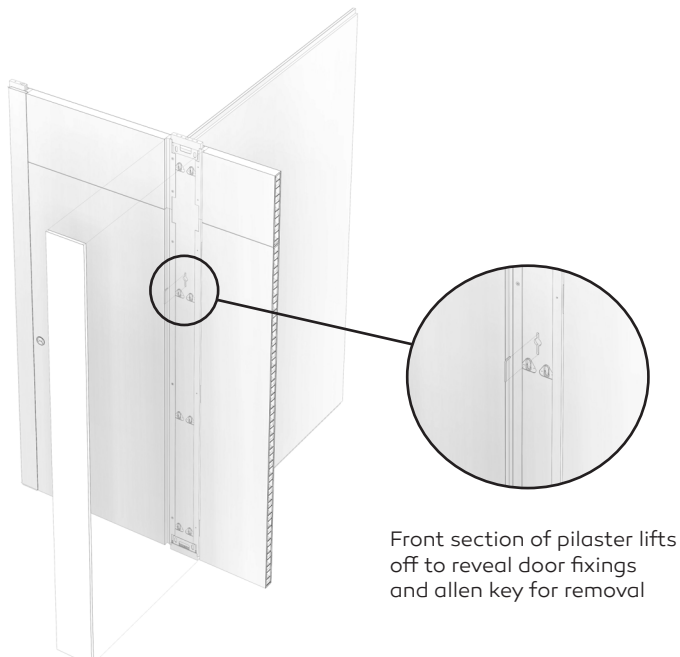
Façade Flush Emergency Access Details - Safety First

Legislative requirements and guidelines set out under Document M, DDA and the Scottish Building Regulations (2007) are met and surpassed, with an innovative lift-off pilaster revealing an Allen key to unbolt the hinge post. This allows doors to be removed for simple emergency access well within the current maximum response time of eight minutes, without any visual compromise or need to break components.

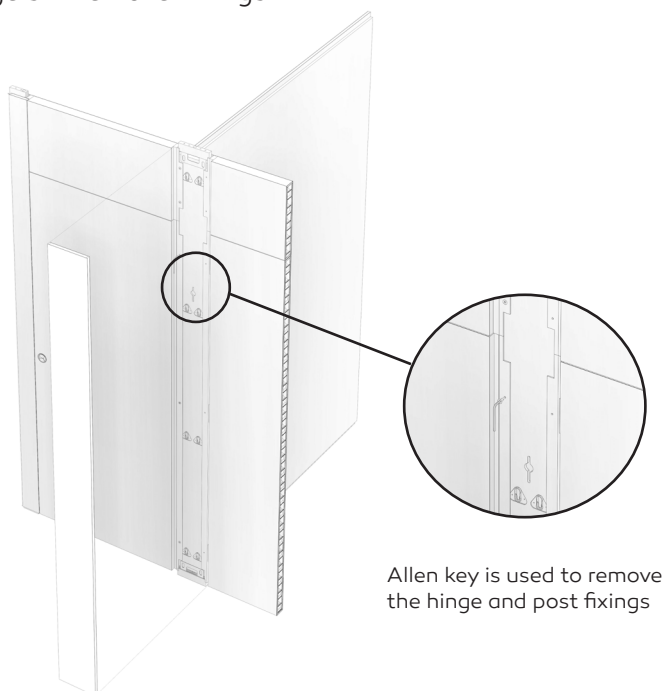
Stage 1 - Cubicle and Pilaster in Position



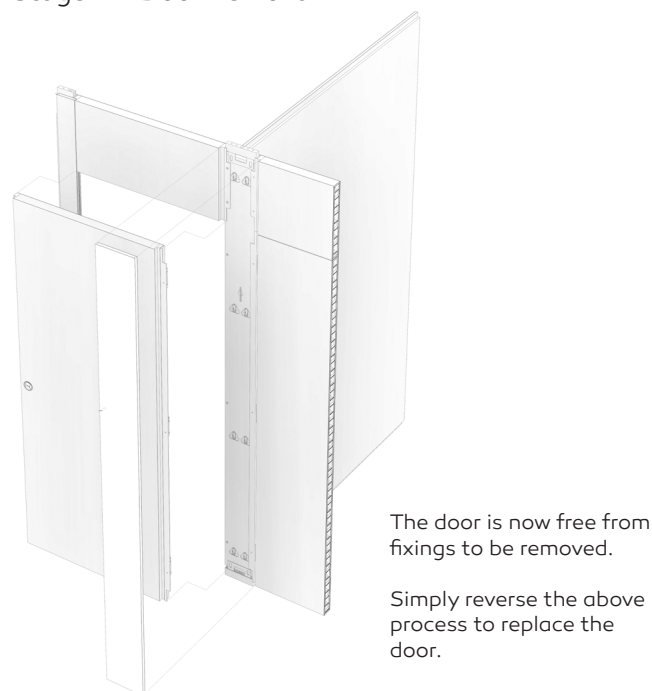
Stage 2 - Pilaster Removed



Stage 3 - Remove Fixings



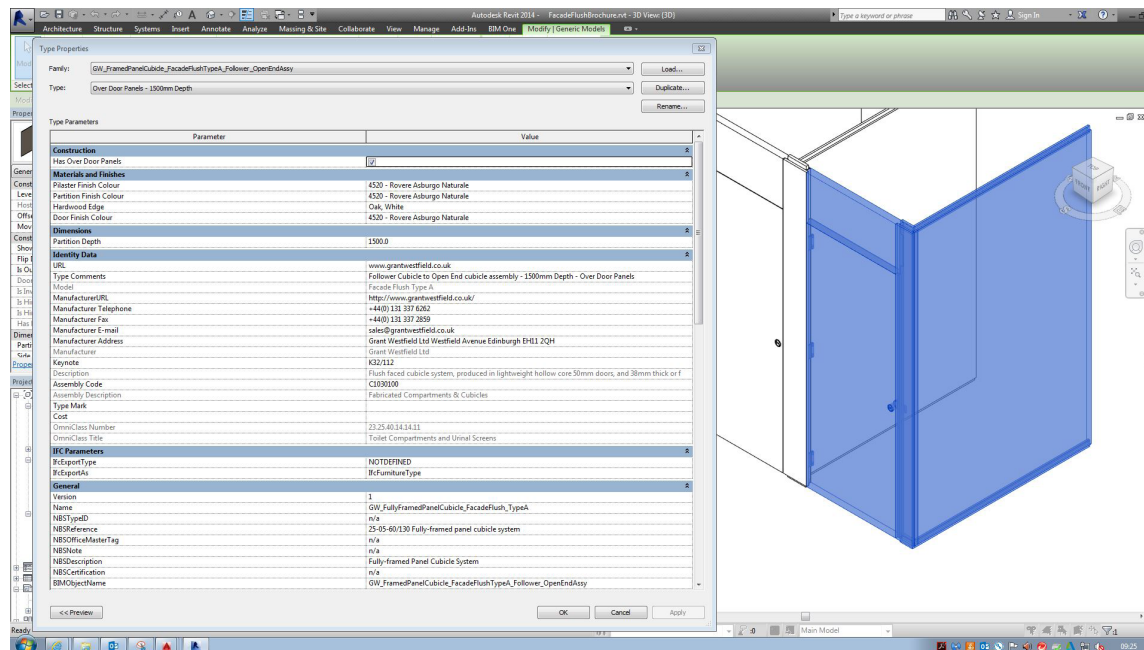
Stage 4 - Door Removal



Façade Flush - BIM

Grant Westfield Ltd is committed to the implementation of BIM and fully supports collaborative working to achieve effective and efficiently designed, constructed and managed projects. We will work with our clients and the wider project team to achieve the benefits of an integrated BIM system.

We will comply with BIM standards, best practice and client policies and specifications.



- BIM objects available on website at www.grantwestfield.co.uk
- Created in line with BS 8541
- Contain appropriate parameters for Level of Information (LOI) and COBieData – NBS BimToolkit
- Parametric features to help specifiers design within parameters of the system
- Allows for faster specification process throughout the project



Reference	Façade Flush (Emergency Access)
NBS Code	K32/112 Fully Framed Panel Cubicle System
Uniclass 2015	Ss_25_12_60_30 Fully-framed panel cubicle systems
Description	<p>Flush faced cubicle system, produced in lightweight hollow core 50mm doors, and 38mm thick or framed, 84mm thick partitions with solid timber edges, and laminate or veneer faces to client specification.</p> <p>Façade Flush has been developed to provide a tool for the architect and designer to create stunning solutions to washrooms, using high quality solid colours or natural wood veneers. The system is flush and flexible making smooth faces with minimal joints possible and fittings providing flexibility in dimension and composition. Face panels and doors are carried on floor mounting assemblies for levelling and adjustment even after installation. The needs of the disabled are addressed with provision of outward opening doors and special interior fittings.</p>
Structural performance of panel cubicle system	Available on request.
Fire performance to BS 476	Class '1' Euroclass C as standard.
Fire performance to BS EN 13501	Available on request.
Durability	All laminates used conform to BS EN 438.
System manufacturer	Grant Westfield Ltd, Westfield Avenue, Edinburgh, EH11 2QH Tel. +44 (0)131 337 6262, Fax. +44(0) 131 337 2859
Panels (Partitions)	<p>Type A = 38mm thick, lightweight honeycomb core with 8mm chipboard bonded with high pressure laminate both sides.</p> <p>Type B = 84mm thick, 50mm plywood frame with 15mm moisture resistant MDF bonded with high pressure laminate both sides. Improved acoustics can be achieved through insulated infill.</p>
Panel supports	<p>Type A - Supported above cubicle fronts, additional bracing above ceiling required</p> <p>Type B - Supported above cubicle partitions, additional bracing above ceiling required</p>
Pilasters	Emergency Access pilasters with lift off front section. Pilaster built with rear section from 30mm MDF core and front fascia section from 15mm MDF core. Sections laminated externally with matching finishing laminate/veneer with balancer to inside faces. Solid hardwood edges to vertical edges.
Doors	50mm lightweight honeycomb with 8mm chipboard faced core, bonded with a choice of high pressure laminate or real wood veneer both sides
Edge Treatment	Partition edge filled with chipboard to provide for fixings. Pilasters and doors with solid hardwood rebated vertical edges.

Lippings	Partitions edge filled with chipboard for fixings. Pilasters and doors with solid hardwood rebated vertical edges.
Standard Dimensions	<p>Cubicle Range Height Max height is 2800mm from f.f.l. Can be supplied as a full height door or with an overdoor panel</p> <p>Pilaster Height Max. height 2800m</p> <p>Partition Height Max. Height 2800m</p> <p>Partition Depth Standard depths 1500mm with ducts, 1800mm without ducts.</p> <p>Floor Clearance Min. 25mm</p> <p>Bespoke heights and dimensions can be accommodated on request.</p>
Hardware	<p>Signature Grant Westfield circular faced indicator bolt.</p> <p>Stainless steel adjustable spring hinges.</p> <p>Epoxy powder coated aluminium extrusions behind pilaster for emergency access.</p> <p>Stainless steel outward opening door handles (optional).</p>
Colours	Choose from our standard colour range.
System accessories	<p>Grab handles</p> <p>Coat hooks</p> <p>Toilet roll holders</p>
Finish	Erre (R) finish as standard To correctly understand the depth and tactile effect, it is advisable to request a sample.
Material	Lightweight honeycomb composite with 8mm chipboard core with laminated or veneered faces and lacquered solid hardwood edges.
Features	<ul style="list-style-type: none"> - Rebated Vertical edges for a smooth, flush finish - Adaptable for unisex, personal space cubicles - Integrate subtly into washrooms and corridor spaces - Wide Range of executive and contemporary finishes - Flexible to suit individual requirements - Regulatory compliance
Accessibility performance	<p>Indicator lock can be operated with a closed fist from inside. Ambulant disabled outwards opening cubicle door where necessary with grab handles.</p> <p>Legislative requirements and guidelines set out under Document M, DDA and the Scottish Building Regulations (2007) are met and surpassed, with an innovative lift-off pilaster revealing an Allen key to unbolt the hinge post. This allows doors to be removed for simple emergency access, well within the current maximum response time of eight minutes, without any visual compromise or need to break components.</p>
Code performance	<p>BS 8300 section 12 Scottish non-domestic technical handbook 2013.</p> <p>Approved document M revised 2013 section 5.</p>

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