

thrislington cubicles commercial

ADNEC Tower, Abu Dhabi AER Lingus, JFK AGA Khan Hospital, Tanzania American Airlines Sky Club, Chicago Apple Alves, **Cupertino Apple Stores Apple Visitors Centre Aquatics Centre** Arcapita Bank, Singapore Audi AXA, New York Barclays Centre New York Bartlett School of Architecture Bay Atlantic, Lagos Belfast International Airport Binney Street, Boston Birmingham Library & REP Theatre Bluewater, Dubai Bristol Civic Justice Centre British Council, Nairobi British Motor Museum, Warwickshire Broad Museum, Los Angeles Bullring Shopping Centre California Memorial Stadium Cambridge Boathouse Capital Group, New York Catacombes Museum, Paris CB & I Mariner, South Korea Centrum Cerny Most, Prague Chanel, New York Charles de Gaulle Airport, Paris Chateau Longchamps Citibank, Tampa City Hall, Hong Kong City of Westminster Courts Cutty Sark Denver Union Station Design Museum Doha Convention Centre Doha Metro Dublin Airport Lounge Eco Bank, Ghana Exxon Mobil, Houston Ferring Pharmaceuticals, New Jersey Goldin Financial, Hong Kong Goldman Sachs, Salt Lake City Google, San Francisco Grand Lisboa Hotel, Macau Gucci, New York Harrow Manor & Museum Harvard University, Art Museum Heineken Office, Lisbon Horizon Serono, Geneva Hudson Yards, New York Ibis Hotel, Lagos Iris - Bill Gates Foundation, Seattle Isabella Stewart Gardner Museum Jaguar Land Rover JP Morgan Chase, New York Kensington Town Hall Kew Gardens King Abdullah Sports City, Jeddah Kings Cross Station Kuwait Embassy, Singapore Labadi Beach Hotel, Accra Lincolns Inn London Liverpool FC Liverpool John Lennon Airport London Eye London South Bank University London Underground Lufthansa, Logan Airport

We've been building the world's best toilet cubicles at our factory in the United Kingdom since the 1960s.

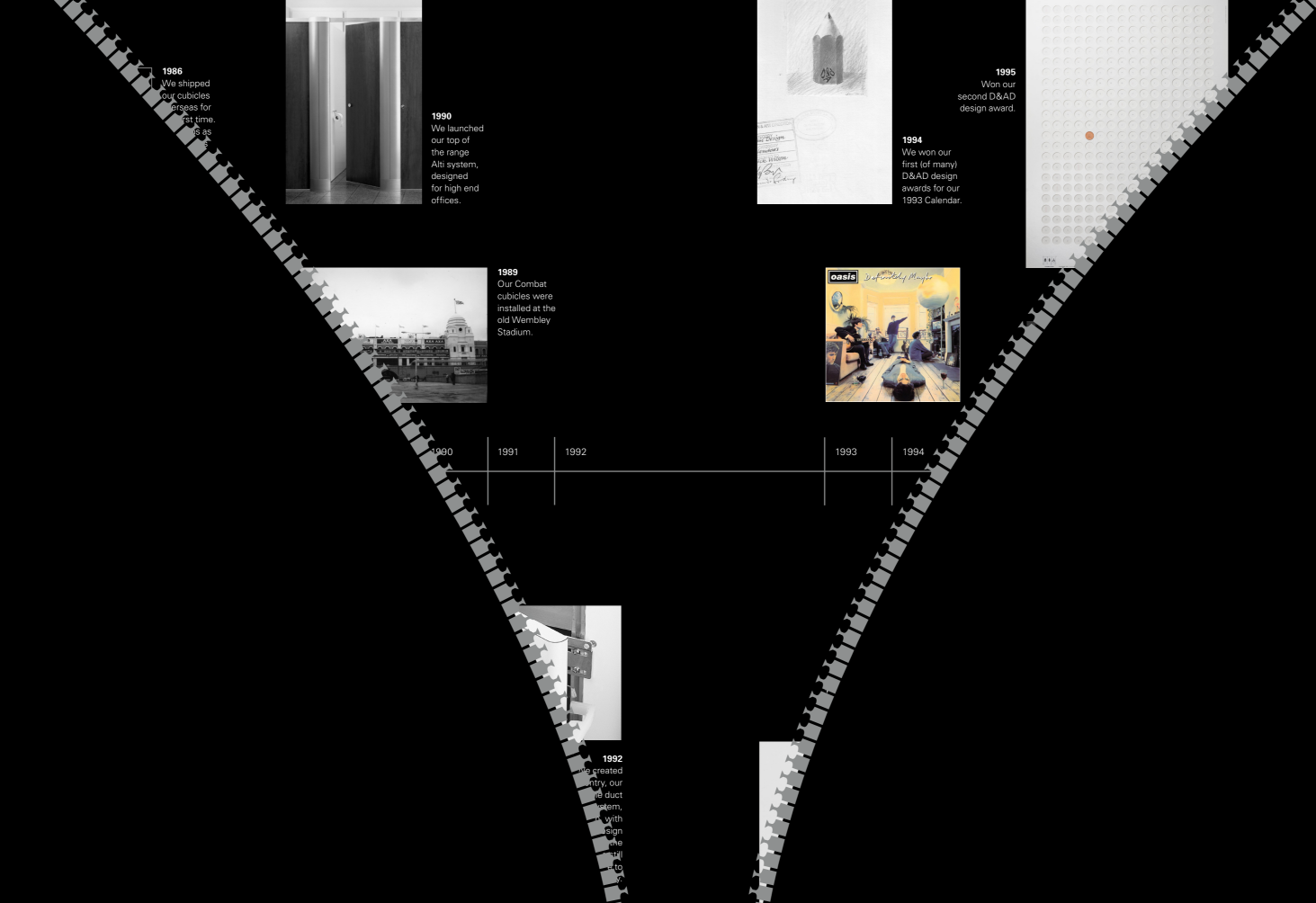
Our passion is design, we've won countless awards over the years for our literature, advertising and most importantly, our products.

We endeavour to use sustainable materials and the fact our products are designed to last so long is the key behind our environmental plan.

We've made our name through innovation and keeping ahead of the curve, when it comes to new architectural design, such as gender neutral bathrooms and touchless sensor technology.

We love launching new systems, but anything we do launch will have been tested to within an inch of its life. To you it may seem new, but to us we've been living with it for a lot longer.

It's this testing which means that we're so confident in our products, we are able to offer up to a fifteen year manufacturing guarantee.



time flies established 1968

We are Thrislington Cubicles and we are here to provide you with the best washroom in the world.

We started in 1968 in a small unit selling our products mainly around

England. The products were so popular that

supply throughout the UK, and today we supply and install products worldwide. Since the early days we've improved our designs and enhanced our systems, so much

innovation leaders in

This timeline is where the story is told and old fashion mistakes are exposed, so we hope this gives you a smile, but also shows you our pedigree for making sure you will have the best bogs in the land.

time flies







wide. Although

try and stay in constant contact

overseas for the first time. With jobs as far afield as





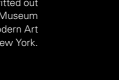
















र्के thrislington cubicles

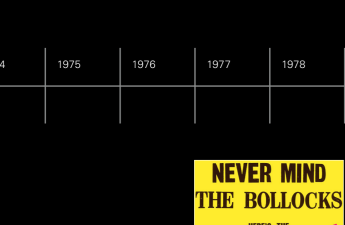




superloo layout is ideal for gender neutral bathrooms.

to New York -we exhibit at the AIA 2018.









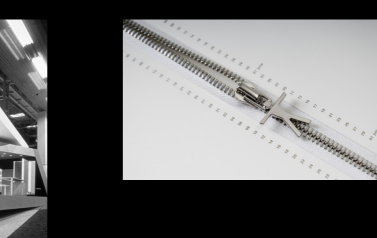




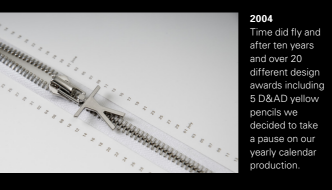








We were the first to sell toilet cubicles online with the launch of cubicplanet.com, which was based in the Port of Liverpool building.





We launched our first full height system, recognising the coming change in the market.



2008 We were entered

into the Design Week Hall of















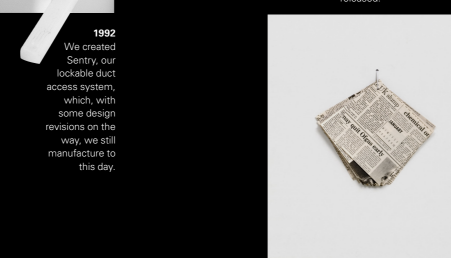






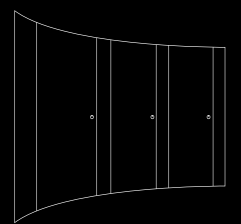






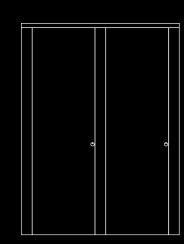


the ranges



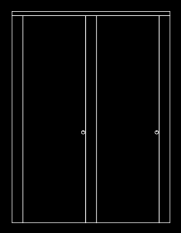
arc[™] page 16 the curved cubicle

Available as Flow, Ribbon, Oasis or Icon. Up to 15 year guarantee.



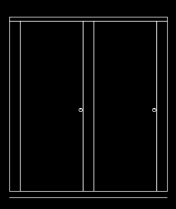
flow page 22 full height and beautiful

Concealed full aluminium frame. Up to 2700mm high with 8mm floor gap. 42mm rebated doors to ensure flush finish. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. steel lock, complete with flush face plate, locates into integral receiver. Available as Superloo. High privacy makes ideal for gender neutral environments. Emergency release. 15 year guarantee.



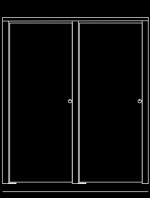
h2o[™] page 38 full height for wet environments

18mm compact grade laminate doors, rebated to ensure flush finish polished to all edges. Up to 2700mm high with 22mm floor gap. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Machined stainless steel lock, complete with flush face plate, locates into receiver. High privacy makes ideal for gender neutral environments. Emergency release. 10 year guarantee.



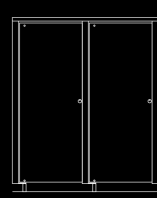
ribbon[™] page 48 a floating wall of cubicles

Concealed full aluminium frame. Standard height of 2100mm with 100mm floor gap. Available up to 2500mm high. 31mm rebated doors to ensure flush finish. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Machined stainless steel lock with flush face plate. Lock locates in post. Emergency release. 10 year guarantee.



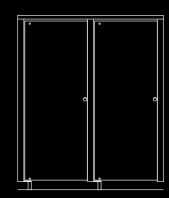
oasis* page 58 the cubicle that floats

Visible full aluminium Standard height of 2000mm with 150mm floor gap. Available in certain finishes in full height version up to 2700mm with minimal floor gap. Anti-fingertrap. Lock locates into integral receiver. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Machined stainless steel lock. Emergency release. 10 year guarantee.



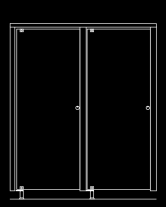
mojo[™] page 68 striking, streamlined and seamless

Visible colour coordinated full aluminium frame flush with doors. Standard height of 2000mm with 150mm floor gap. Available in full height version up to 2500mm with 100mm floor gap. Machined aluminium lock locates into post. Concealed self-closing door closer in foot. Pivoted door. Aluminium fittings. Emergency release. 10 year guarantee.



icon[™] page 78 a stunning all-rounder

Visible full aluminium frame. Standard height of 2000mm with 150mm floor gap. Available in certain finishes in full height version up to 2500mm with 100mm floor gap. Anti-fingertrap. Machined aluminium lock locates into post. Concealed self-closing door closer in foot. Pivoted door. Aluminium fittings. Emergency release. 10 year guarantee.



polo[™] page 88 value engineered perfection

Visible powder coated aluminium frame. Standard height of 2000mm with 150mm floor gap. Available in full height version up to 2400mm with 28mm floor gap. Anti-fingertrap. Machined painted aluminium lock locates into post. Rise and fall closing door mechanism located in foot. Pivoted door. Powder coated aluminium fittings Emergency release 10 year guarantee.

Available in:

- High Pressure Laminate

Available in:

Wood Veneer

Stainless Steel

Aluminium

Glass

Sensor

- Glass
- Wood Veneer
- Specialist Metals Stainless Steel
- Aluminium
- High Pressure Laminate

Available in:

Compact Grade Laminate

Available in: Wood Veneer

- Acrylic Aluminium
- High Pressure Laminate

Available in:

- Oasis Smart
- Glass
- Wood Veneer
- Stainless Steel Aluminium
- Compact Grade Laminate
- High Pressure Laminate

Available in:

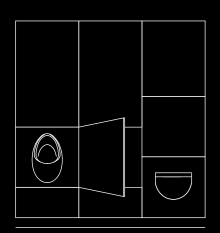
- Wood Veneer
- Aluminium High Pressure Laminate

Available in:

- Glass
- Stainless Steel
- Aluminium
- Compact Grade Laminate
- High Pressure Laminate

Available in: Compact Grade Laminate High Pressure Laminate

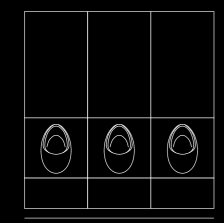
the ranges



sentry page 98 the versatile panel system that hinges

Full aluminium framework. Factory prefabricated durable access panel system.

Up to 3000mm high. Available for toilet pans, wall panelling and in certain finishes for urinals and washhand basins. Hinged access doors fastened by concealed catches. 10 year guarantee.



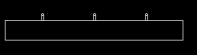
hung panels page 98 simple and effective wall panels

Up to 3000mm high. Available for toilet pans, urinals, washhand basins or simply wall panelling. 2 year guarantee.



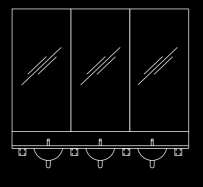
slab page 108 beautifully bespoke vanity units

Factory prefabricated. Optional access panelsto conceal pipework. Supported by steel or aluminium framework. Available in a variety of designs and profiles. 10 year guarantee.



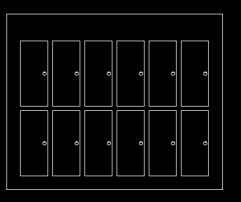
trough page 108 for modern washroom layouts

Factory prefabricated. Optional access panels to conceal pipework. Supported by steel or aluminium framework. Available in a variety of designs and profiles. 10 year guarantee.



mirror box page 108 the ultimate elegant finish

Designed to perfectly complement our vanity systems. Variable depths and widths. Can be hinged for access or fixed. Factory prefabricated. Can be supported by either aluminium or plywood framework Manufactured from WBP plywood and high pressure laminate. Units can be supplied to a bespoke design. 10 year guarantee.

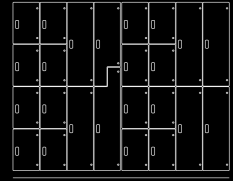


vault[®] page 118 flush lockers the thrislington way

dry conditions. Flush door and frame. Mild steel body. Standard height of 1800mm. Various configurations. Variable depths and widths. Fully integral frame and pivoted door. Hydraulic closer ensures soft close. Large range of locking options. Can work with a variety of different plinth options.

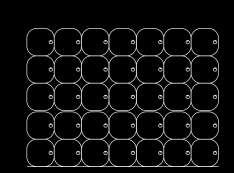
10 year guarantee.

Designed for wet and



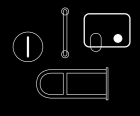
fusion page 128 storage made sexy

Designed for wet and dry conditions. Mild steel body. Standard height of 1800mm. Various configurations, including z-lockers. Variable depths and widths. Fully integral frame and pivoted door. Mechanical closer ensures soft close. Large range of locking options. Can work with a variety of different plinth options. 10 year guarantee.



mod[™] page 138 coming soon, our modular system

Designed for wet and dry conditions. Fully modular system. Various configurations, including seating. Standard depths and widths. Large range of locking options. 10 year guarantee.



accessories page 140 an option for every washroom

Available:

- Coat Hooks
- Hand Dryers
- Combination Units
- Toilet Roll Holders
- Grab Bars

Available in:

Glass

Wood Veneer

 Stainless Steel Aluminium

Compact Grade Laminate

High Pressure Laminate

Available in:

Aluminium

Acrylic

 Compact Grade Laminate High Pressure Laminate

Available in: Concrete

Granite

 Solid Surface Compact Grade Laminate

High Pressure Laminate

Available in: Solid Surface

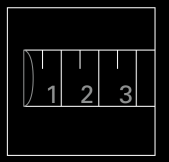
Available in: Aluminium Wood Veneer

Solid Surface

Available in: Glass

> Wood Veneer Compact Grade Laminate

our unique selling points



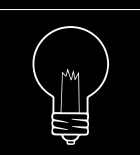
made to measure

Like the ultimate Savile Row suit, all our cubicles, panels and vanity units are made specifically for each individual room. This ensures that for every job specified, they become the perfect fit.



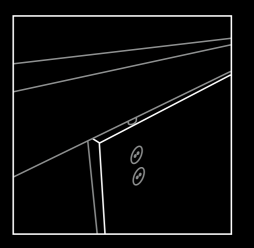
We offer a no fuss manufacturing guarantee - up to 15 years. All of our products are built to stand the test of time, which we believe to be critical to our environmental strategy.





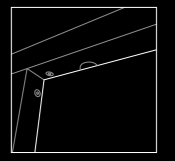
innovation

We have always tried to stay one step ahead of our competition by creating innovative new product features, such as our new electronic Flow sensor system.



self-closing doors

From our top of the range hydraulic closing system to a simple rise and fall mechanism, all our doors are designed to self-close, leaving your washroom looking as neat as you intended.

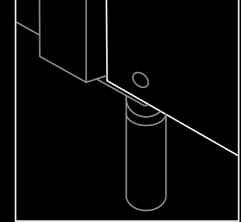


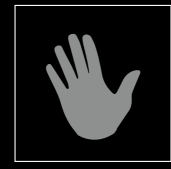
full aluminium framework

We have been told that people choose Thrislington because of how the cubicles look but they come back to order again, because of how they work. The strength behind all our cubicles is the full aluminium framework.



Our doors open by pivoting from a headrail, to either a bracket, foot or the floor meaning all our cubicles are free of hinges, which are the weak point of any door. The pivot system also provides the opportunity to increase or decrease clearances around the door, which can create an anti-finger trap facility if desired.





sensor technology

Our latest innovation, enables users to enter, lock, and exit the cubicle without the requirement to touch a surface, thereby ensuring that your hands are free from local bacteria.



in-house installation

Unlike our competitors we don't just sell the product at the back door, we supply and install worldwide, to ensure that our installations look as good as they were designed.



Our products are as minimalist as possible, with clean lines and uncluttered panels. Even when visible fixings are essential, we employ neat yet very tough architectural fixings.

different

finishes

Our cubicles are

available in a wide

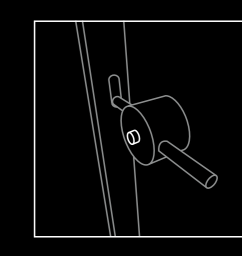
range of different

finishes page for

information.

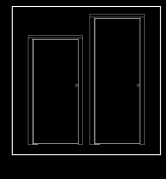
finishes - look at the

each model for more



integrated locking mechanism

Unlike a normal latch and bolt system our locks are designed to integrate directly into the aluminium frame of our cubicles and are through fixed for added strength. They also all have our unique shear point at the tip which is designed to snap if a door is kicked through. This point is quick and inexpensive to fix.

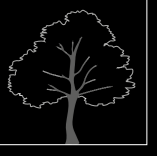


bespoke design

We like to think we know everything there is to know about washroom design, but that doesn't mean that we are not open to new ideas. With our unique bespoke design service we are able to work with you, to create your ideal specification.

environmental policy

All of our core materials are sourced from sustainable managed forests. We are also able to supply core materials with no added urea formaldehyde (NAUF), with zero VOC adhesives, to achieve BREEAM and LEED certification where specified. All our aluminium has a high recycled content.

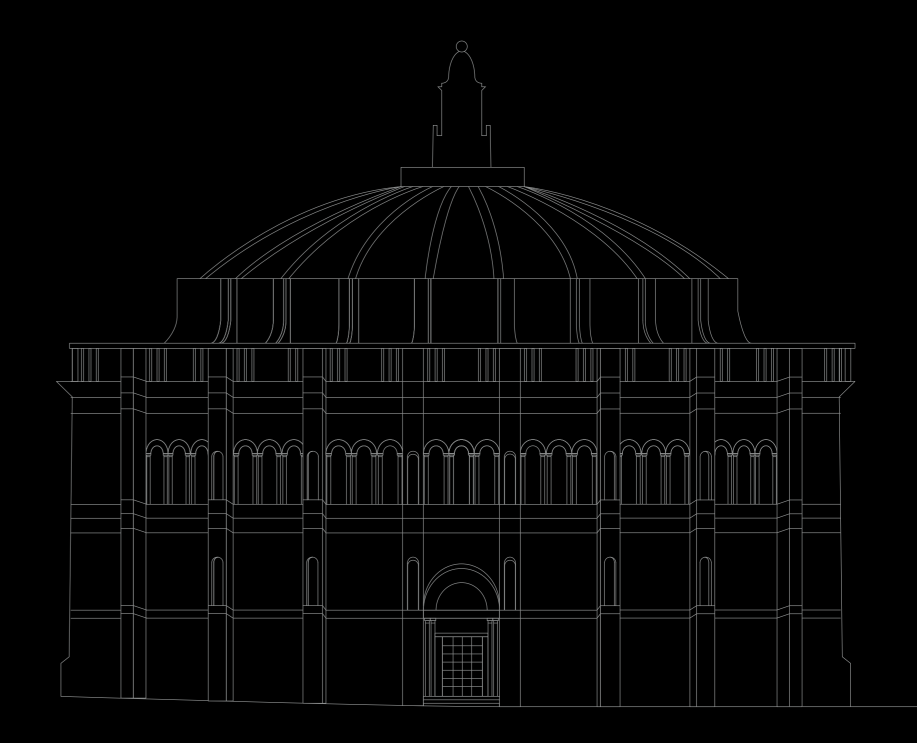


arc

Our new Arc system is designed for curved spaces, and is completely unique in the washroom world.

Designed to be bespoke for each application, Arc is the stunning solution to maximize space in a circular building or curved environment

Available in both concave and convex in all our flush full height systems and at a lower cost, our standard height options.

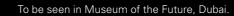




arc in oasis glass slab in solid surface

arc

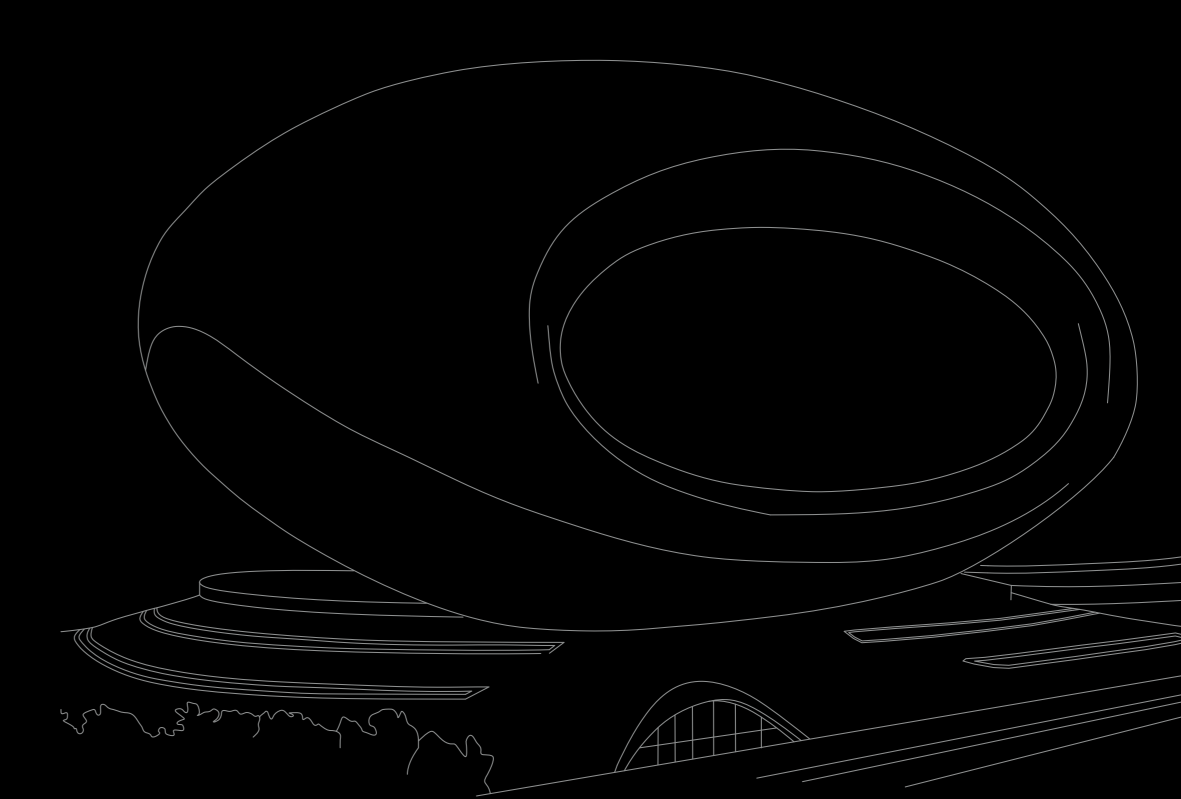




flow sensor

Our top of the range cubicle is now available with our patented touchless intelligent doors.

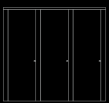
The discrete sensor also acts as an indicator removing the need for a conventional lock, therefore once an approach is made, the doors will elegantly open, then close and lock. It's not quite magic, just perfect engineering.



flow sensor



flow sensor in glass trough in solid surface

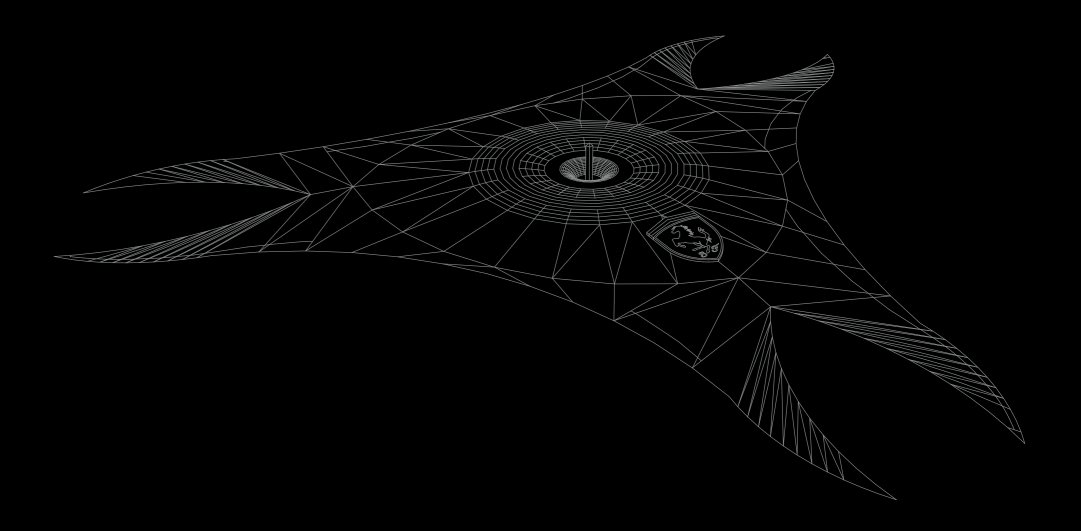


flow

The last word in elegance, all flow doors close to a flush finish with 42mm thick hydraulically closing doors and hand lipped rebates. Stainless steel fittings complete the system.

It's this quality of both material and manufacture which means we are able to offer a fifteen year manufacturing guarantee, on all Flow cubicles.

Available in, glass, wood veneer, specialist metals, stainless steel, aluminium and high pressure laminate. As seen in Ferrari World, Abu Dhabi.



flow



flow in glass trough in solid surface sentry in aluminium

flow superloo



Gender neutral environment showing flow and sentry in ultra matt laminate

flow

Features: Concealed full aluminium frame. Up to 2700mm high with 8mm floor gap. 42mm rebated doors to ensure flush finish. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Machined stainless steel lock, complete with flush face plate, locates into integral receiver. High privacy makes ideal for gender neutral environments. Ceiling fixing not

Available in:

required.

Emergency release. 15 year guarantee.

- Sensor
- Glass
- Wood Veneer
- Specialist MetalsStainless Steel
- Aluminium
- High Pressure Laminate

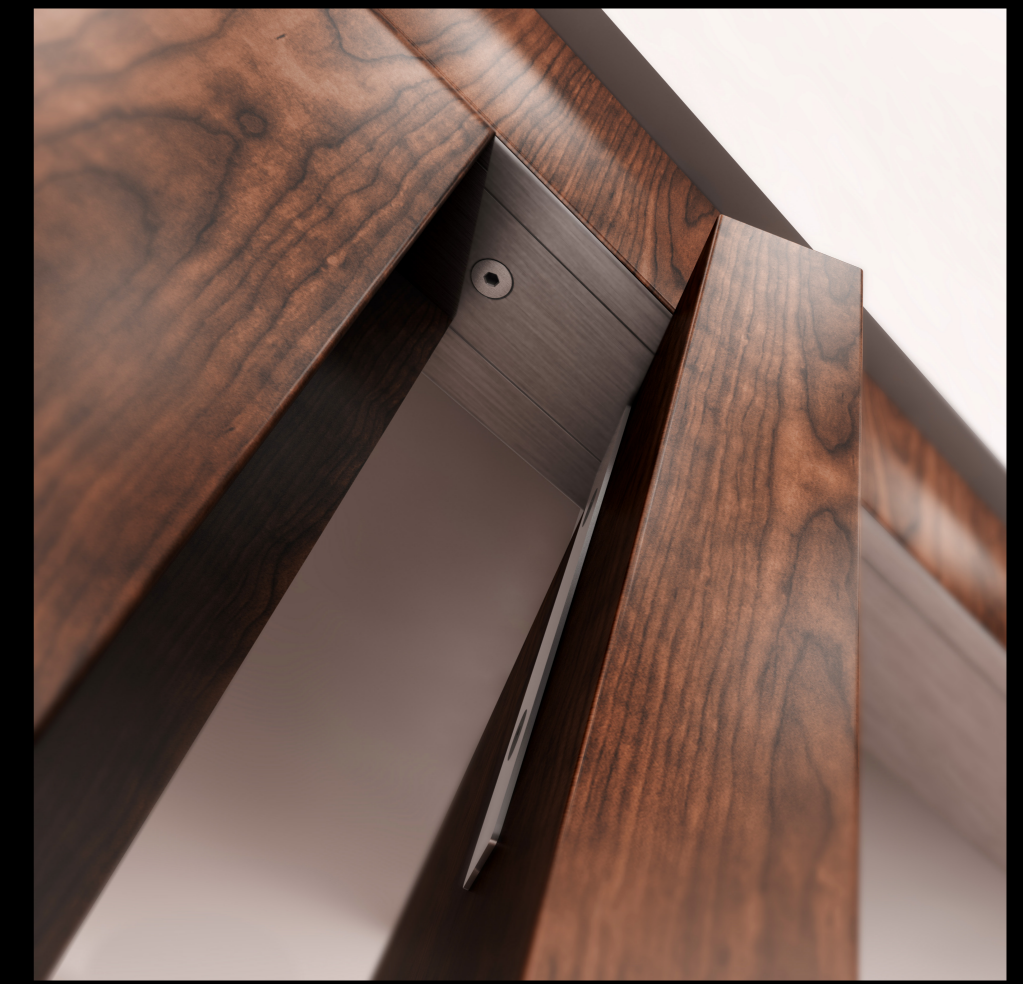
Image 1: Engineered 303 grade brushed stainless steel lock, fixed through the door to the face plate for added strength. Nylon tip to the lock finger, which locates into flush receiver, integrated within the cubicle fascia.

Image 2: Flow stainless steel bottom pivot. Divider connected to front fascia using unique magnetic invisible fixings (all finishes except glass).

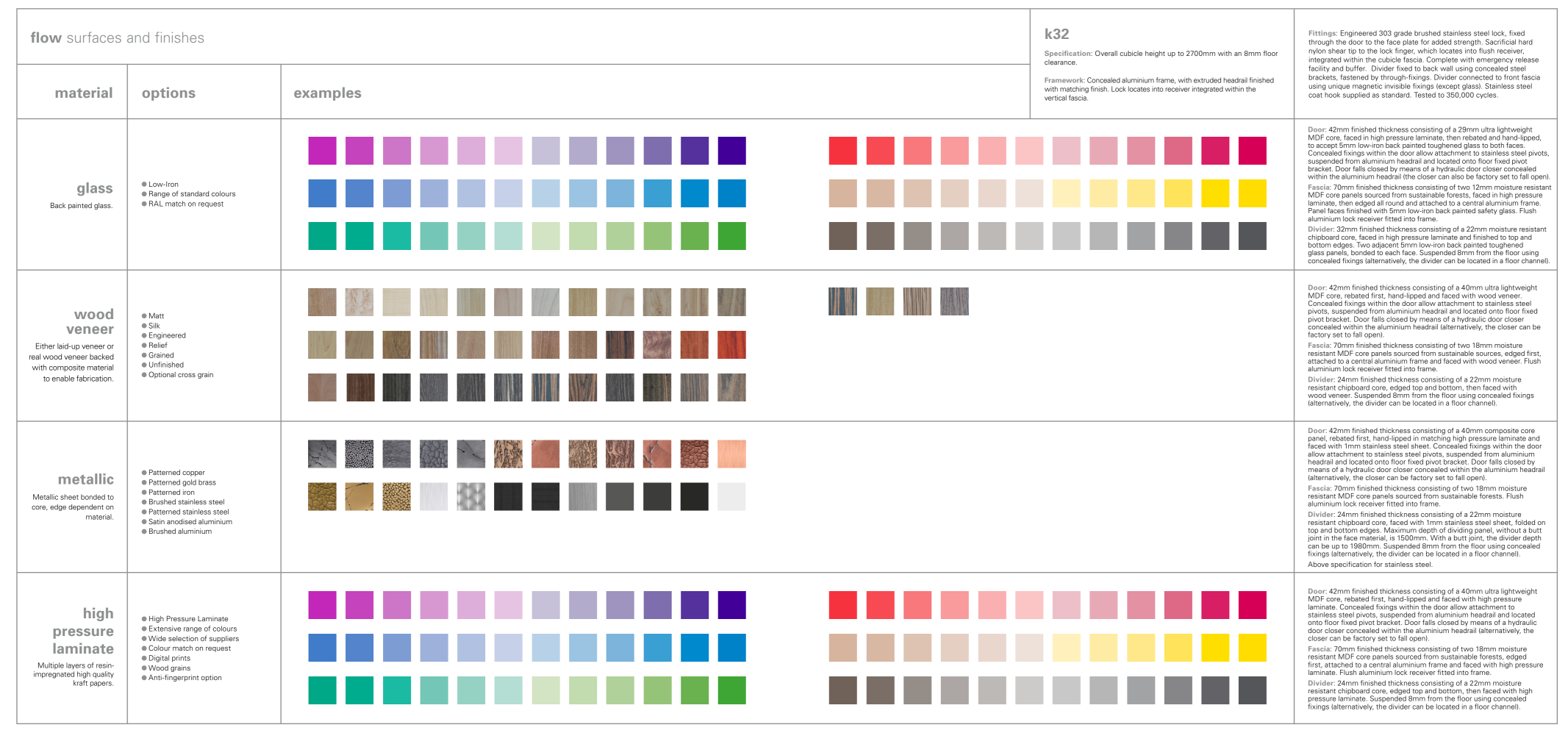
Image 3: Flow top pivot containing patented concealed hydraulic closer.



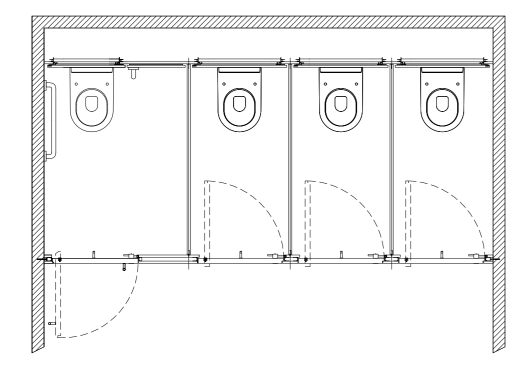




flow in wood veneer

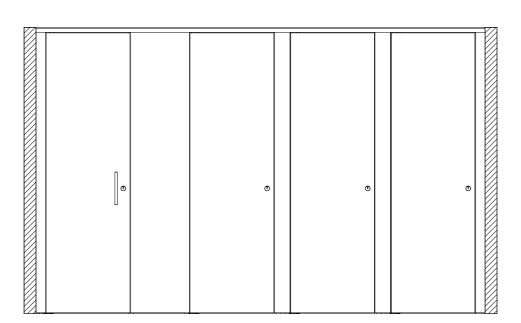


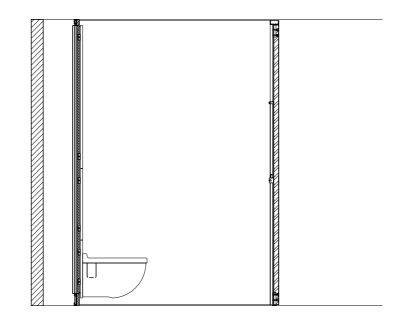
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample

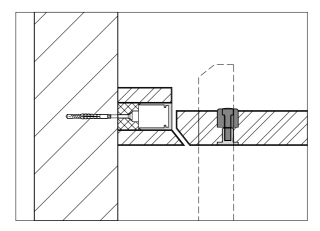


typical layout

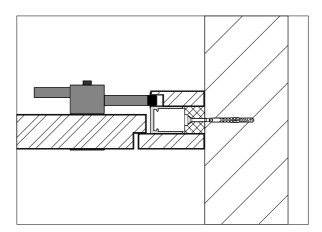
As shown in a run of four between walls including Sentry access panels with one openout disabled cubicle.



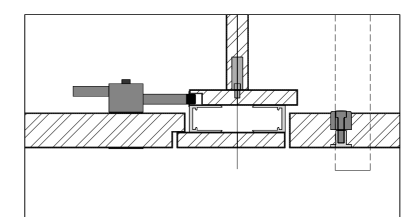




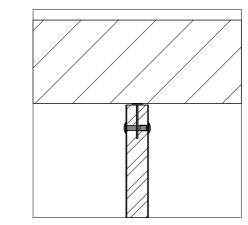




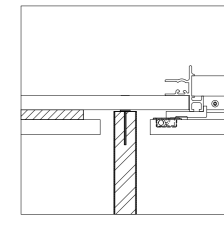
Detail 2



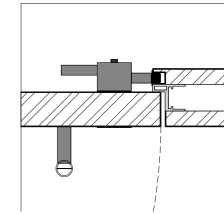
Detail 3



Detail 4



Detail 5



Detail 6



thrislington cubicle

Product: Flow

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Wall hinge outward opening fascia

Detail 2: Wall close inward fascia

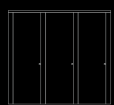
Detail 3: Centre hinge inward/ close inward fascia

Detail 4: Divider to bracket fixing against a wall

Detail 5: Divider to bracket fixing against a sentry infill

Detail 6: Outward opening close fascia

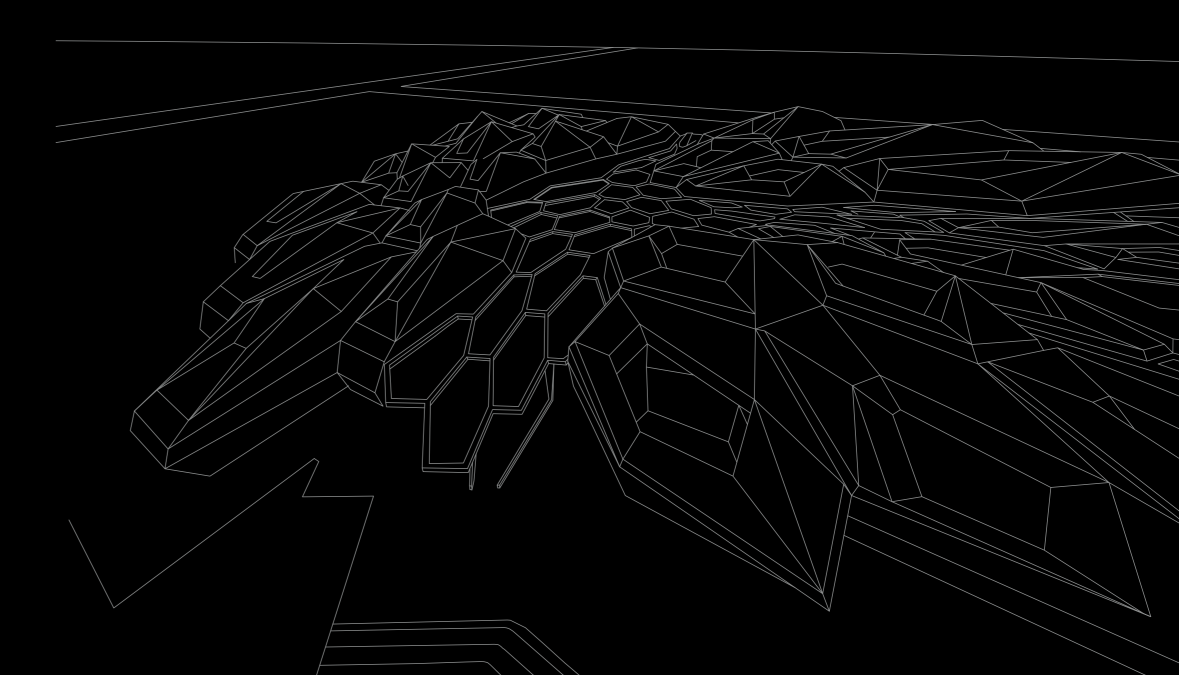
Not to scale

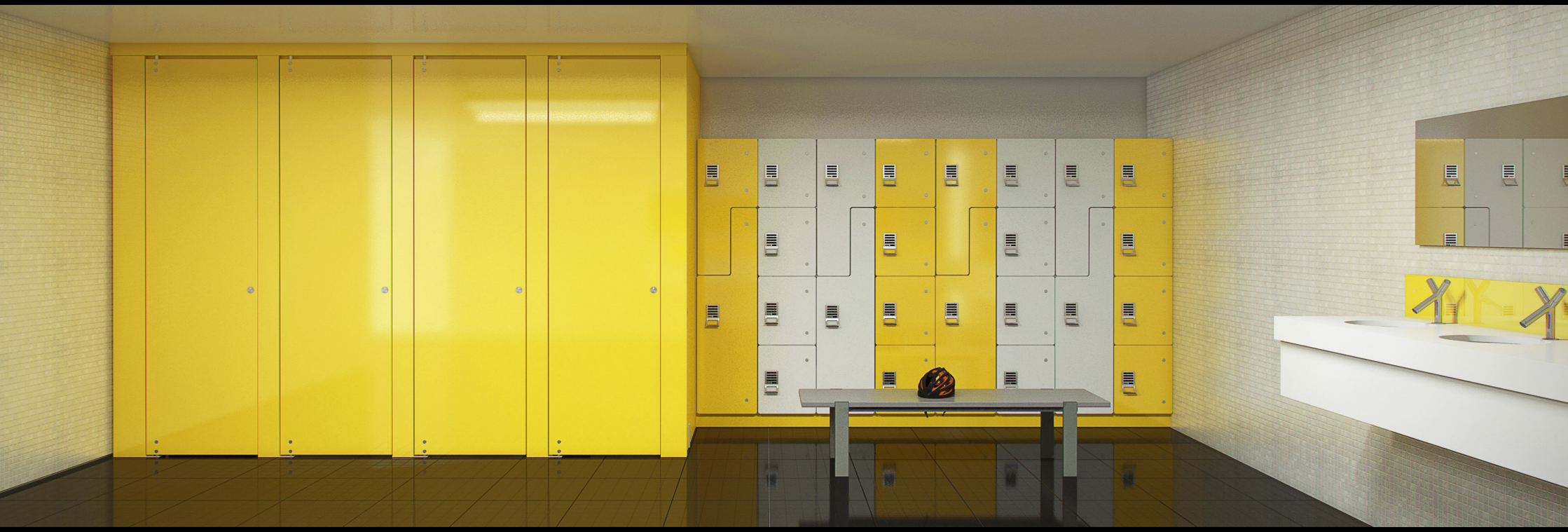


h2o

A hardwearing, water-resistant full height flush system, designed for a hardwearing world. We have used all our washroom expertise to produce a cubicle that is both beautiful and perfectly suited to wet areas.

Available in strong, water-resistant compact grade laminate.





h2o in compact grade laminate fusion in compact grade laminate trough in solid surface

 4°

h2o

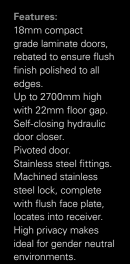
Image 1: Door falls closed by means of a hydraulic door closer concealed within the aluminium headrail, finished with high pressure laminate matching the door.

Image 2: Stainless steel pivot blocks are through-fixed to the door and are suspended from a structural aluminium headrail and located onto floor fixed pivot bracket.

Image 3: Precision engineered 303 grade brushed stainless steel lock, hand-turned in UK, is fixed through the door to the face plate for added strength.







Available in:

Emergency release. 10 year guarantee.

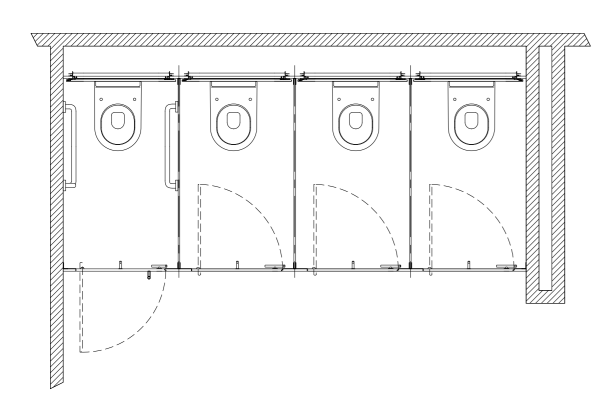
Compact Grade Laminate



h2o in compact grade laminate

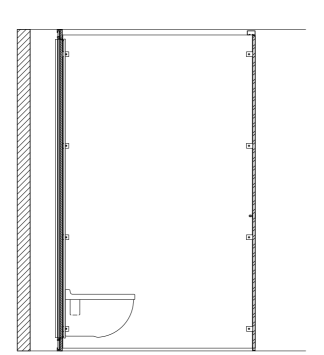
h2o surfaces a	options	examples	k32 Specification: Overall cubicle height up to 2700mm with a 22mm floor clearance, supplied with a 10 year warranty. Framework: Extruded aluminium headrail finished with high pressure laminate matching the door. Precision engineered stainless steel lock, hand-turned in UK, locates into stainless steel receiver on the fascia.	Fittings: Precision engineered 303 grade brushed stainless steel lock, hand-turned in UK, is fixed through the door to the face plate for added strength. Sacrificial hard nylon shear tip to the lock finger, which locates into stainless steel receiver, fixed to the cubicle fascia. Complete with emergency release facility. Divider fixed to back wall and front fascia using visible anodised aluminium U shaped brackets, fastened by through-fixings. Stainless steel coat hook supplied as standard. Components tested over a cycle of 350,000 operations, equating to a 10 year period in a medium use washroom.
compact grade laminate Multiple layers of resin- impregnated high quality kraft papers.	Compact Grade Laminate Extensive range of colours Wide range of suppliers Wood grains Digital prints Colour core option Anti-fingerprint option			Door: 18mm rebated compact grade laminate, polished to all edges. Stainless steel pivot blocks are through-fixed to the door and are suspended from a structural aluminium headrail and located onto floor fixed pivot bracket. Door falls closed by means of a hydraulic door closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). 22mm floor clearance. Fascia: 18mm rebated compact grade laminate, polished to all edges. Stainless steel lock receiver fitted onto fascia. Divider 12mm compact grade laminate, polished to visible edges. Suspended 22mm from the floor.

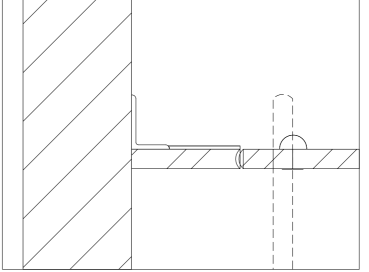
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



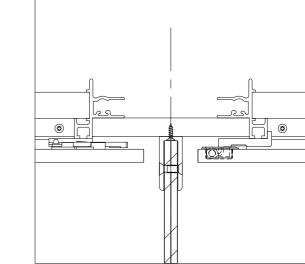
typical layout

As shown in a run of four walls including Sentry access panels with one open-out disabled cubicle.

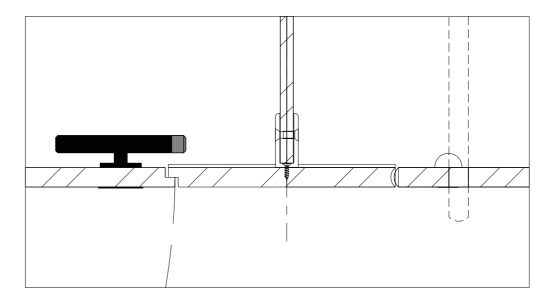








Detail 2



Detail 3

Detail 1



thrislington cubicles

Product: H2O

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Wall hinge outward opening

Detail 2: Divider to bracket fixing against a Sentry infill

Detail 3: Centre close out / hinge in fascia

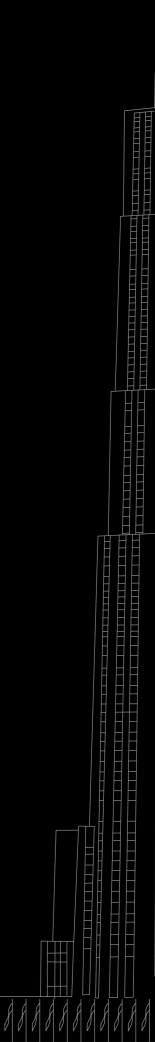
Not to scale



ribbon

A floating wall of cubicles.
Simply beautiful.
Comprising of a stepped back stainless steel foot, fully engineered integral lock and concealed hydraulic door closer.

Ribbon is available in wood veneer, aluminium, acrylic and high pressure laminate.



ribbon



ribbon in laminate sentry in laminate trough vanity in solid surface with mirror box

ribbon

Features: Concealed full aluminium frame. Standard height of 2100mm with 2100mm with 100mm floor gap. Available up to 2500mm high. 31mm rebated doors to ensure flush finish. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Machined stainless steel lock with flush face plate. Lock locates in post. Emergency release.

10 year guarantee.

Available in:

- Wood VeneerAluminium
- Acrylic
- High Pressure Laminate

Image 1: Engineered 303 grade brushed stainless steel lock, fixed through the door to the face plate for added strength.

Image 2: Supported 100mm from the floor using an engineered 304 grade stainless steel foot, with height adjustment.

Image 3: Full anodised aluminium frame, with fully flush front.



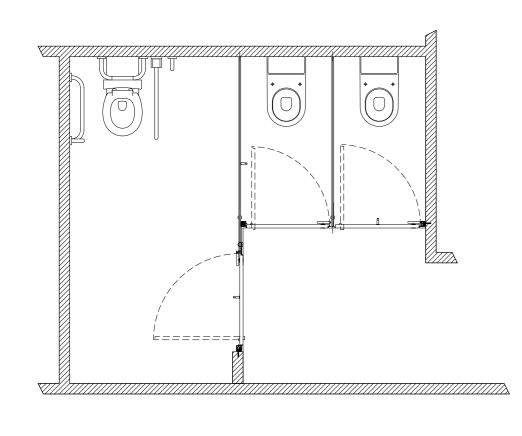




ribbon in aluminium

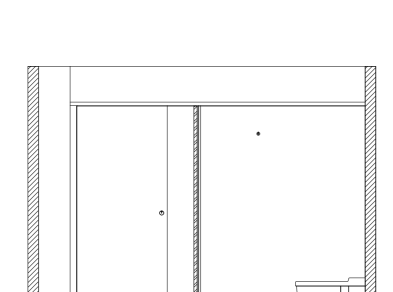
ribbon surface	es and finishes		k32 Specification: Overall cubicle height up to 2100mm with 100mm floor clearance. Available up to 2500mm high.	Fittings: Engineered 303 grade brushed stainless steel lock, fixed through the door to the face plate for added strength. Sacrificial hard nylon shear tip to the lock finger, which locates into the vertical closing post. Complete with emergency release facility. Divider fixed to back wall using concealed steel brackets, fastened by throughfixings. Stainless steel coat hook supplied as standard. Tested to 350,000 cycles.
material	options	examples	Framework: Non-visible full anodised aluminium frame, with extruded headrail. Lock locates directly into vertical closing post, with integral full length buffer.	
wood veneer Either laid-up veneer or real wood veneer backed with composite material to enable fabrication.	 Matt Silk Engineered Relief Grained Unfinished Optional cross grain 			Door: 31mm finished thickness consisting of a 29mm ultra lightweight MDF core, rebated first, hand-lipped and faced with wood veneer. Concealed fixings within the door allow attachment to stainless steel pivot blocks, suspended from aluminium headrail and located onto a bottom pivot bracket. Door falls closed by means of a hydraulic door closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Fascia: 62mm finished thickness consisting of a 12mm moisture resistant MDF core, edged first and faced with wood veneer, bonded to an aluminium extrusion. Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, edged top and bottom, then faced with wood veneer. Supported 100mm from the floor using an engineered 304 grade stainless steel foot, with height adjustment.
metallic Metallic sheet bonded to core, edge dependent on material.	Satin anodised aluminiumBrushed aluminium			Door: 31mm finished thickness consisting of a 29mm ultra lightweight MDF core, rebated first, hand-lipped in complementary high pressure laminate and faced in sheet aluminium. Concealed fixings within the door allow attachment to stainless steel pivot blocks, suspended from aluminium headrail and located onto a bottom pivot bracket. Door falls closed by means of a hydraulic door closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Fascia: 62mm finished thickness consisting of a 12mm moisture resistant MDF core, edged first in matching high pressure laminate, faced in sheet aluminium and bonded to an aluminium extrusion. Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, edged top and bottom in complementary high pressure laminate, then faced in sheet aluminium. Supported 100mm from the floor using an engineered 304 grade stainless steel foot, with height adjustment.
acrylic Engineered acrylic polymer.	• Gloss • Matt			Door: 37mm finished thickness consisting of a 29mm ultra lightweight MDF core, rebated first, hand-lipped and faced with 4mm acrylic sheet. Concealed fixings within the door allow attachment to stainless steel pivot blocks, suspended from a structural aluminium headrail and located onto a unique bottom pivot bracket. Door falls closed by means of a hydraulic door closer, concealed within the aluminium headrail. Fascia: 70mm finished thickness consisting of a 15mm moisture resistant MDF core. Finished with 4mm unique polymer acrylic sheet and bonded to an aluminium extrusion. Divider: 23mm finished thickness consisting of a 15mm moisture resistant chipboard core, faced in high pressure laminate and finished to top and bottom edges. 4mm acrylic sheet bonded to each face (butt joint required as maximum width of acrylic sheet is 1200mm wide). Supported 100mm from the floor using a precision engineered 304 grade stainless steel foot, with height adjustment.
high pressure laminate Multiple layers of resin- impregnated high quality kraft papers.	 High Pressure Laminate Extensive range of colours Wide selection of suppliers Colour match on request Digital prints Wood grains Anti-fingerprint option 			Door: 31mm finished thickness consisting of a 29mm ultra lightweight MDF core, rebated first, hand-lipped and faced with high pressure laminate. Concealed fixings within the door allow attachment to stainless steel pivot blocks, suspended from aluminium headrail and located onto a bottom pivot bracket. Door falls closed by means of a hydraulic door closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Fascia: 62mm finished thickness consisting of a 12mm moisture resistant MDF core, edged first and faced with high pressure laminate, bonded to an aluminium extrusion. Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, edged top and bottom, then faced with high pressure laminate. Supported 100mm from the floor using an engineered 304 grade stainless steel foot, with height adjustment.

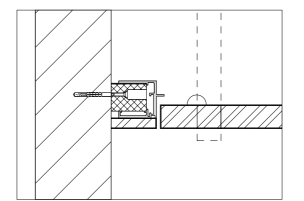
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



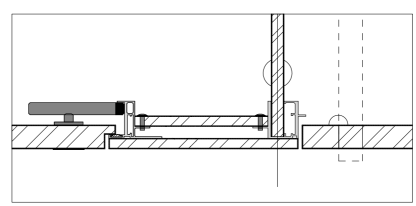
typical layout

As shown as a L shaped layout in run of three, with one large disabled cubicle.

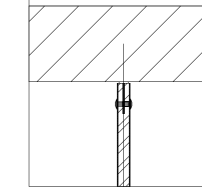




Detail 1



Detail 2



Product: Ribbon

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Wall Hinge

Detail 2: Fascia Close in / Fascia Hinge Inward.

Detail 3: Centre Hinge

In / Close Inward.

Detail 4: Divider to bracket fixing against

Detail 5: Divider to bracket fixing against a

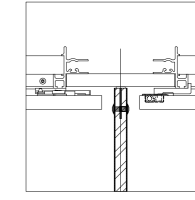
Detail 6: Wall close

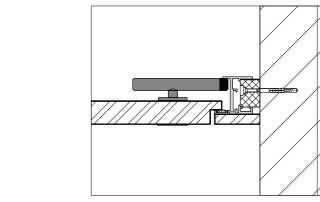
Sentry infill

inward

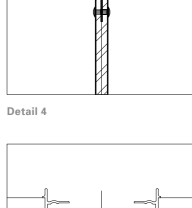
Inward.

a wall

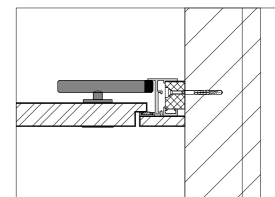




Detail 3



Detail 5



Detail 6

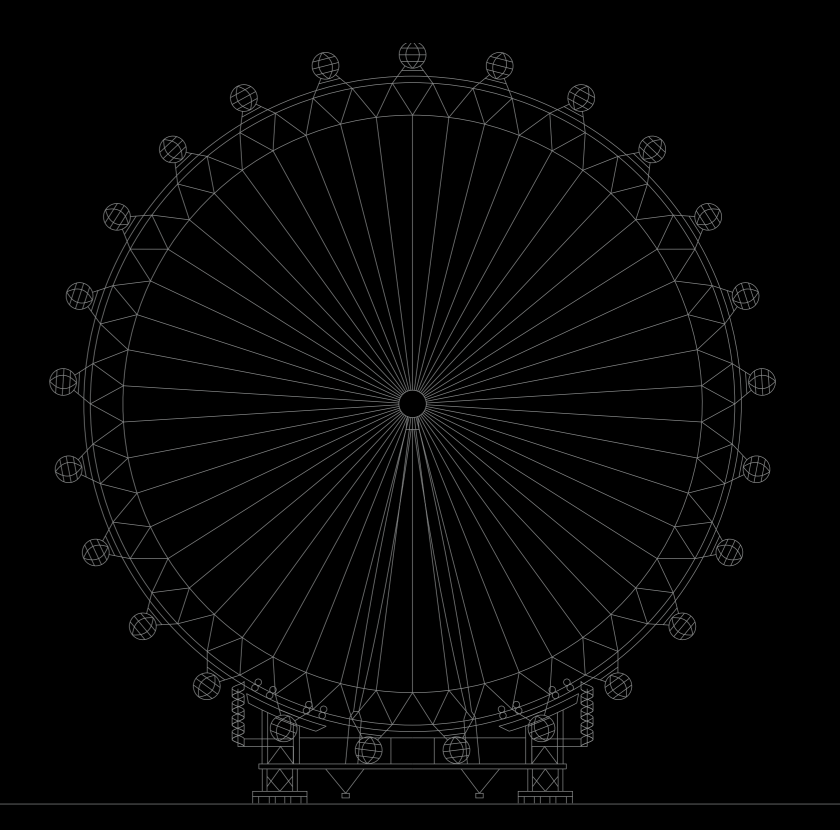
Not to scale



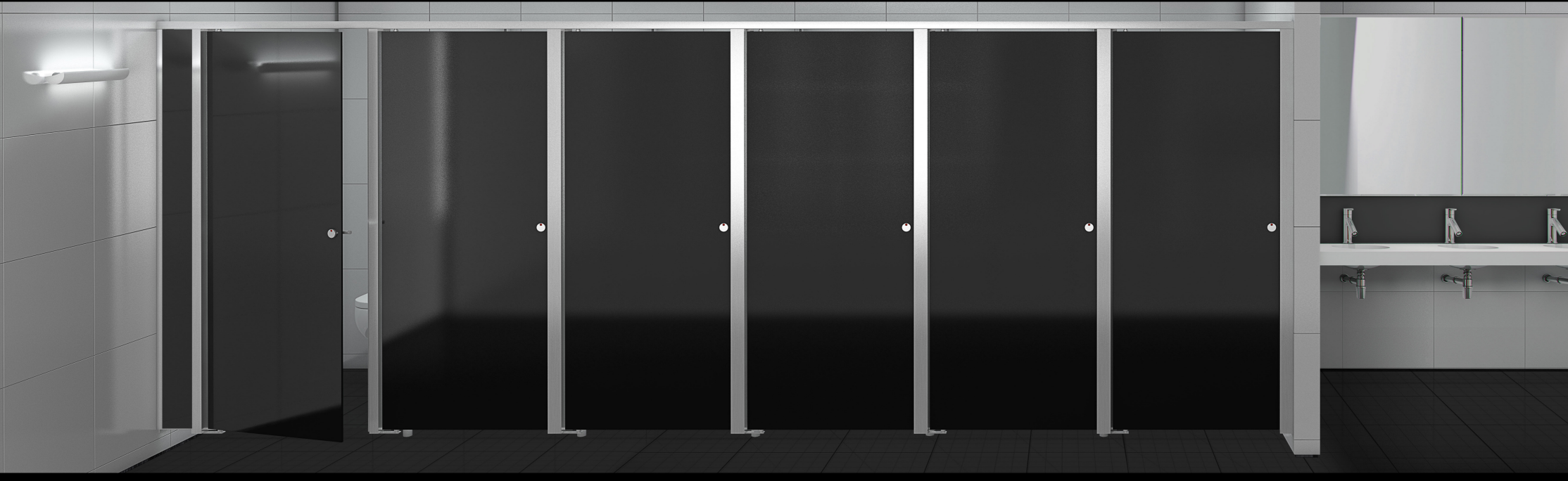
oasis

Our groundbreaking floating cubicle.
Along with intelligent placement of the foot, we've suspended Oasis from the headrail to create what appears to be a fully aluminium framed cubicle that floats.

Available in glass, wood veneer, stainless steel, aluminium, compact grade and high pressure laminate.



oasis



oasis in high pressure laminate slab in solid surface

oasis

Features: Visible full aluminium frame. Standard height of 2000mm with 150mm floor gap. Available in certain finishes in full height version up to 2700mm with minimal floor gap. Anti-fingertrap. Lock locates into integral receiver. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings.
Machined stainless steel lock. Emergency release.

10 year guarantee.

Available in:

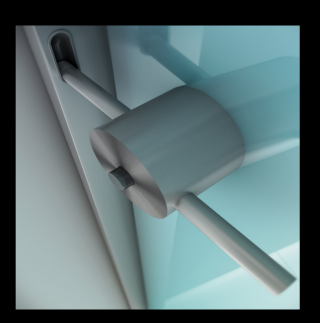
■ Oasis Smart

- Glass
- Wood VeneerStainless Steel
- AluminiumCompact Grade LaminateHigh Pressure Laminate

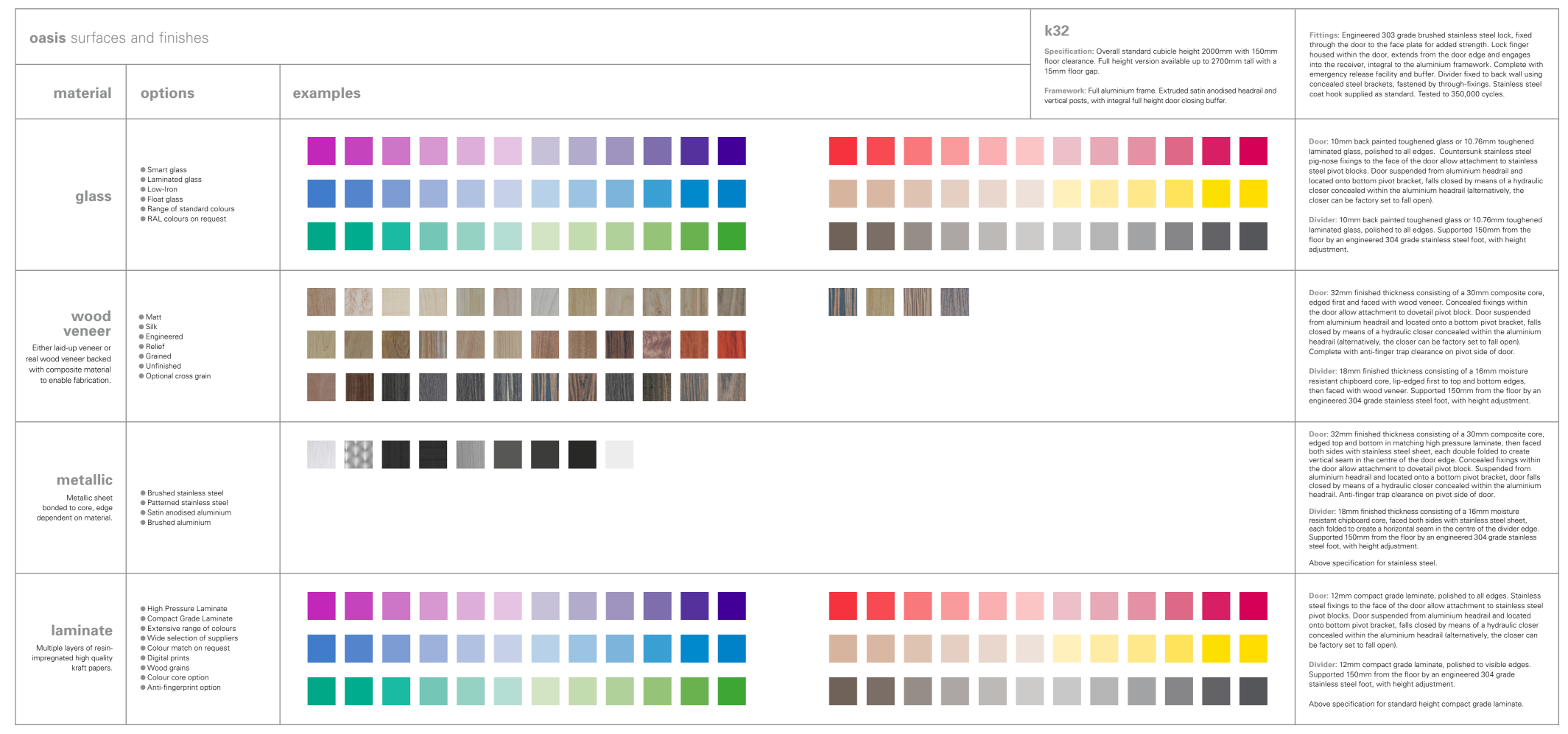
Image 1: Oasis Smart option, the doors shift from being clear glass to completely opaque as soon as the lock is engaged thereby providing the user maximum privacy, and the client with a unique signature design.

Image 2: Engineered 303 grade brushed stainless steel lock. Image 3: Oasis aluminium headrail containing patented concealed hydraulic closer.

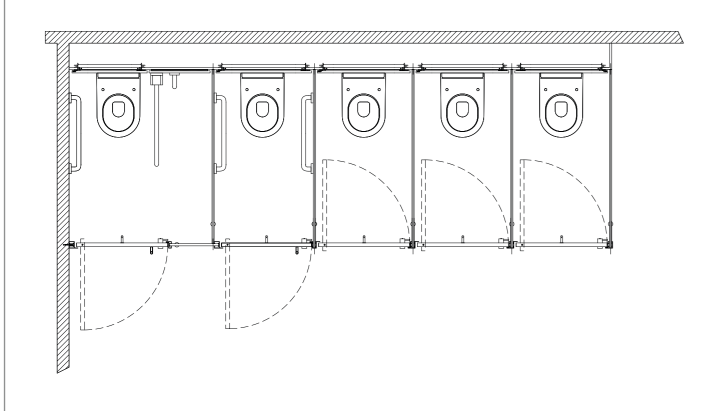






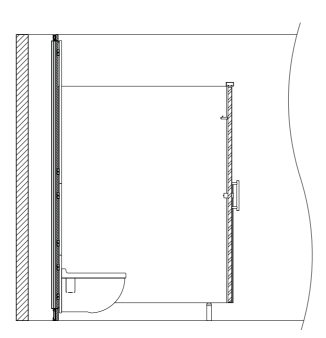


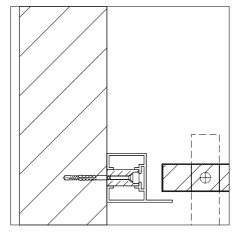
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



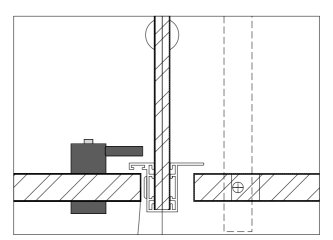
typical layout

Shown as a run of five in a corner, with Sentry access panels, one openout disabled cubicle and one open-out ambulant cubicle.

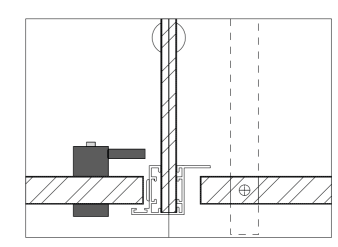




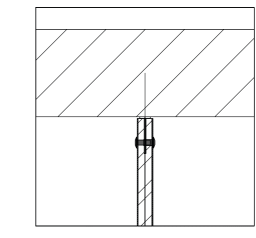




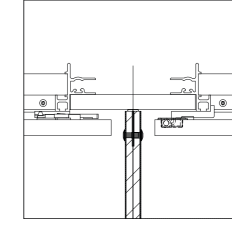
Detail 2



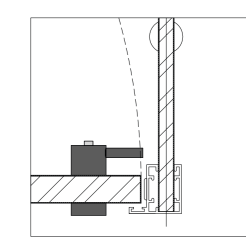
Detail 3



Detail 4



Detail 5



Detail 6



thrislington cubicles

Product: Oasis

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Wall Hinge Outward Post

Detail 2: Centre Close Outward / Hinge Inward Assembly

Detail 3: Centre Hinge Inward / Close Inward Post

Detail 4: Divider to Bracket Fixing Against a Wall

Detail 5: Divider to Bracket Fixing Against a Sentry Infill

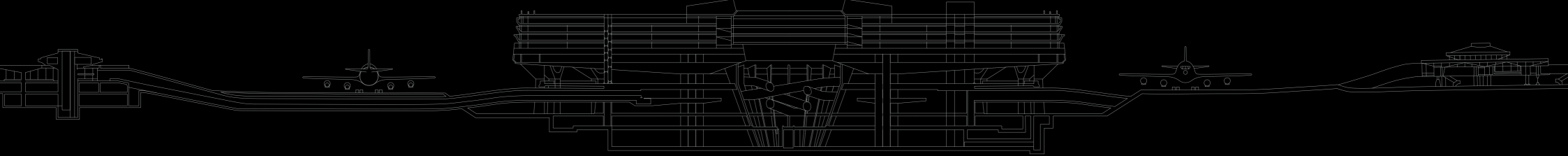
Detail 6: Corner Close Inward Post

Not to scale

mojo

Mojo is our new fully flush colour co-ordinated aluminium framed system that is both fun and practical.

Available in aluminium, wood veneer and high pressure laminate.



mojo



mojo in laminate sentry in glass slab in solid surface

mojo

Features:
Visible colour
coordinated full
aluminium frame flush
with doors.
Standard height of
2000mm with
150mm floor gap.
Available in full height
version up to 2500mm
with 100mm floor gap.
Anti-fingertrap.
Machined aluminium
lock locates into post.
Concealed self-closing
door closer in foot.

Available in:

● Aluminium

Pivoted door.
Aluminium fittings.
Emergency release.

Wood Veneer

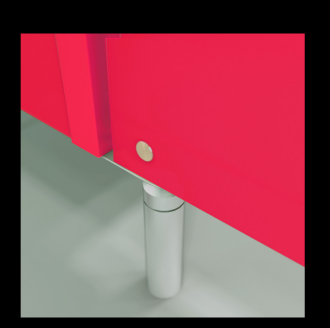
High Pressure Laminate

Image 1:Engineered anodised aluminium lock, fixed through the door to the face plate for added strength. Incorporating a machined aluminium bar, with a sacrificial hard nylon shear tip, which locates into the vertical closing post.

Image 2: Engineered aluminium foot incorporates height adjustment and sealed bearing providing self-closing mechanism.

Image 3: Full colour coordinated aluminium frame, with extruded headrail and vertical posts.



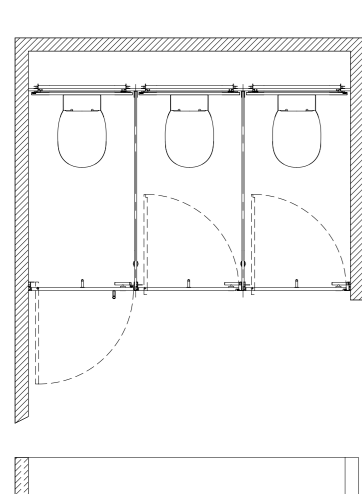




mojo in laminate with coordinated aluminium frame

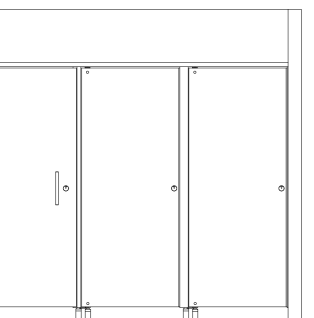
mojo surfaces	mojo surfaces and finishes Specification: Overall standard cubicle height 2000mm with 150mm floor clearance. Full height version available up to 2500mm tall with a 100mm floor gap.			
material	options	examples	into the vertical closing post. Complete with emergency release facility. Divider fixed to back wall using through-fixed extruded aluminium brackets. Aluminium coat hook supplied as standard. Tested to 350,000 cycles.	
aluminium Metallic sheet bonded to core, edge dependent on material.	Satin anodised aluminiumBrushed aluminium			Door: 24mm finished thickness consisting of a moisture resistant chipboard core, edged top and bottom in matching high pressure laminate, then faced both sides with aluminium sheet, each double folded to create vertical seam in the centre of the door edge. Flush aluminium studs secured through the door to he pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, lip-edged first to visible edges with a matching high pressure laminate, then faced with aluminium sheet. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment.
wood veneer Either laid-up veneer or real wood veneer backed with composite material to enable fabrication.	 Matt Silk Engineered Relief Grained Unfinished Optional cross grain 			Door: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core, edged first and faced with wood veneer. Flush aluminium studs secured through the door to the pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, lip-edged first to visible edges, then faced with wood veneer. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment.
high pressure laminate Multiple layers of resin- impregnated high quality kraft papers.	 High Pressure Laminate Extensive range of colours Wide selection of suppliers Colour match on request Digital prints Wood grains 			Door: 24mm finished thickness consisting of a moisture resistant chipboard core, edged first and faced with high pressure laminate. Flush aluminium studs secured through the door to the pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, lip-edged first to visible edges, then faced with high pressure laminate. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment.

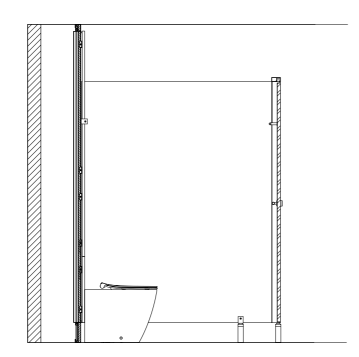
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.

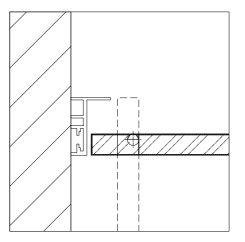


typical layout

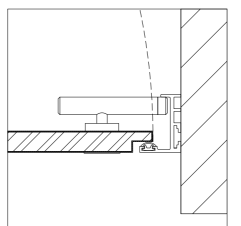
As shown as a run of three with one open out cubicle.



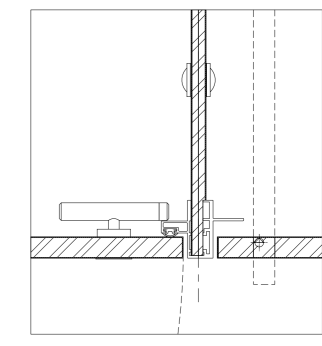




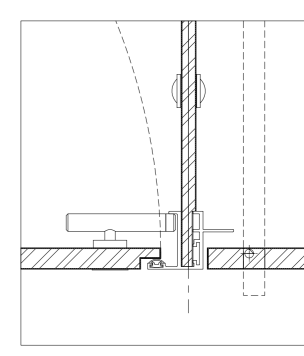




Detail 2



Detail 3



Detail 4



thrislington cubi

Product: Mojo

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Wall Hinge Outward Post

Detail 2: Wall Close Inward Post

Detail 3: Centre post. Outward Close. Inward Hinge.

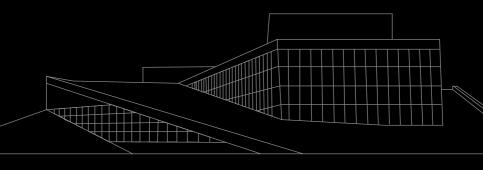
Detail 4: Centre post. Inward Close & Hinge.

Not to scale



A perfect marriage of elegance and smart thinking, lcon's clean lines are only made possible through its intelligent details, which include engineered aluminium fittings and self closing 27mm thick doors.

Available in glass, stainless steel, aluminium, compact grade and high pressure laminate.



icon



icon in aluminium sentry in glass slab in solid surface

icon

Features: Visible full aluminium frame. Standard height of 2000mm with 150mm floor gap. Available in certain finishes in full height version up to 2500mm with 100mm floor gap. Anti-fingertrap. Machined aluminium lock locates into post. Concealed self-closing door closer in foot. Pivoted door. Aluminium fittings. Emergency release. 10 year guarantee.

Available in: Glass

Stainless SteelAluminium

Compact Grade Laminate

High Pressure Laminate

Image 1: Engineered anodised aluminium lock, fixed through the door to the face plate for added strength. Incorporating a machined aluminium bar, with a sacrificial hard nylon shear tip, which locates into the vertical closing post.

Image 2: Engineered aluminium foot incorporates height adjustment and sealed bearing providing self-closing mechanism.

Image 3: Full anodised aluminium frame, with extruded headrail and vertical posts.



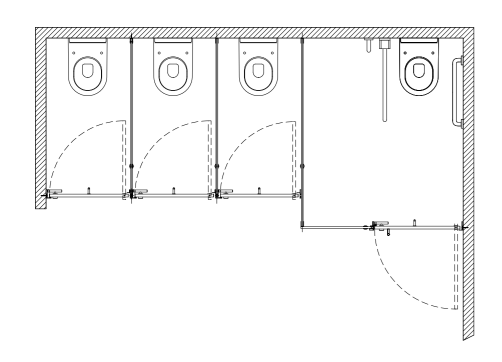




icon in glass

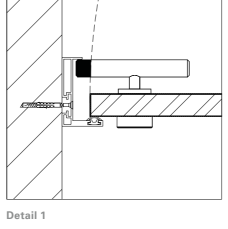
icon surfaces	and finishes		k32 Specification: Overall standard cubicle height 2000mm with 150mm floor clearance. Full height version available up to 2500mm tall with a 100mm floor gap.	Fittings: Engineered anodised aluminium lock, fixed through the door to the face plate for added strength. Incorporating a machined aluminium bar, with a sacrificial hard nylon shear tip, which locates into the vertical closing post. Complete with emergency release
material	options	examples	Framework: Full anodised aluminium frame, with extruded headrail and vertical posts. Lock locates directly into vertical closing post, incorporating full length buffer.	facility. Divider fixed to back wall using through-fixed extruded aluminium brackets. Aluminium coat hook supplied as standard. Tested to 350,000 cycles.
glass	 Laminated glass Low-Iron Float glass Range of standard colours RAL colours on request 			Door: 10mm back painted toughened glass or 10.76mm toughened laminated glass, polished to all edges. Flush aluminium studs secured through the door to the pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door. Divider: 10mm back painted toughened glass or 10.76mm toughened laminated glass, polished to all edges. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment.
Metallic sheet bonded to core, edge dependent on material.	Satin anodised aluminiumBrushed aluminium			Door: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core, edged top and bottom in matching high pressure laminate, then faced both sides with aluminium sheet, each double folded to create vertical seam in the centre of the door edge. Flush aluminium studs secured through the door to the pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door. Divider 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, lip-edged first to visible edges with a matching high pressure laminate, then faced with aluminium sheet. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment. Above specification is for aluminium
laminate Multiple layers of resinimpregnated high quality kraft papers.	 High Pressure Laminate Extensive range of colours Wide selection of suppliers Colour match on request Digital prints Wood grains Colour core option Anti-fingerprint option 			Door: 12mm compact grade laminate, polished to all edges. Flush aluminium studs secured through the door to the pivot brackets, allow the door to pivot between aluminium headrail and engineered aluminium foot. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door. Divider: 12mm compact grade laminate, polished to visible edges. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment. Above specification for standard height compact grade laminate.

This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.

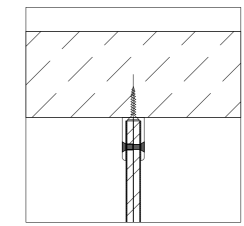


typical layout

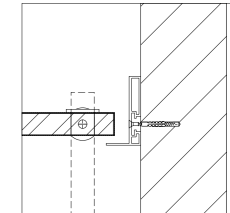
As shown as a run of four between walls with one large stepped out disabled cubicle.

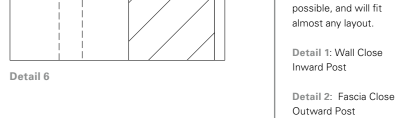






Detail 4





Detail 3: Wall Hinge Inward Post (Fitted to divider panel)

thrislington cubicles

Product: Icon

Layout: Common details are shown, but the system is designed to be as adaptable as

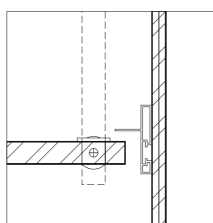


Detail 5: Centre Hinge Inward / Close Inward Post

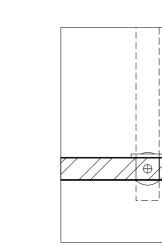
Detail 6: Wall Hinge Outward Post

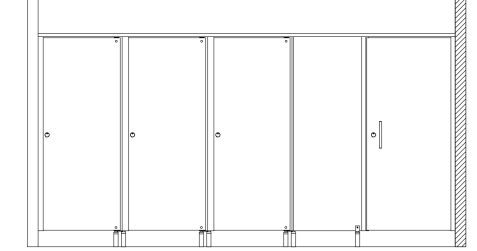






Detail 3





Detail 5

Not to scale



polo

Value engineered perfection. Our most cost effective cubicle still has the standard Thrislington features that other cubicles in its price range can only dream about.

Available in compact grade and high pressure laminate.



polo



polo, sentry and fusion in compact grade laminate

polo

Features: Visible powder coated aluminium frame. Standard height of 2000mm with 150mm floor gap. Available in full height version up to 2400mm with 28mm floor gap. Anti-fingertrap. Machined painted aluminium lock locates into post. Rise and fall closing door mechanism located in foot. Pivoted door. Powder coated aluminium fittings.

Emergency release. 10 year guarantee.

Available in:

Compact Grade Laminate
High Pressure Laminate

Image 1: Painted aluminium lock, fixed through the door to the face plate for added strength. Sacrificial hard nylon shear tip to the lock finger, which locates directly into the vertical closing post.

Image 2: Floor fixed foot incorporates a rise and fall closing mechanism and includes height adjustment.

Image 3: Full powder coated aluminium frame in specified finish, including extruded aluminium headrail and vertical posts.

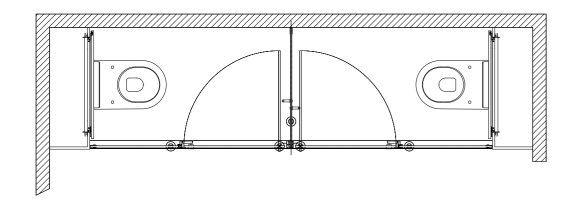






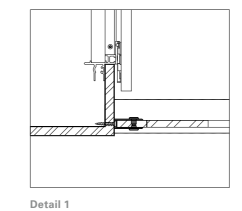
polo surfaces	polo surfaces and finishes Specification: Overall cubicle height 2000mm with 150mm floor clearance. Full height version available up to 2400mm with a 28 floor gap.			Fittings: Painted aluminium lock, fixed through the door to the face plate for added strength. Sacrificial hard nylon shear tip to the lock finger, which locates directly into the vertical closing post. Complete with emergency release facility. Divider fixed to back wall using
material	options	examples	Framework: Full powder coated aluminium frame in specified finish, including extruded aluminium headrail and vertical posts. Lock locates directly into vertical closing post, including buffers.	extruded powder coated aluminium brackets secured using through-fixings. Powder coated aluminium coat hook supplied as standard. Tested to 350,000 cycles.
laminate Multiple layers of resinimpregnated high quality kraft papers.	 Compact Grade Laminate High Pressure Laminate Extensive range of colours Wide selection of suppliers Colour match on request Digital prints Wood grains Colour core option Anti-fingerprint option 			Door: 19mm finished thickness consisting of 17mm moisture resistant chipboard core, faced with high pressure laminate and edged all round with 2mm PVC/ABS tape to match framework finish. Extruded through-fixed aluminium brackets allow the door to pivot between aluminium headrail and floor fixed foot. Foot incorporates a rise and fall closing mechanism and includes height adjustment. Complete with anti-finger trap clearance on pivot side of door. Divider: 19mm finished thickness consisting of 17mm moisture resistant chipboard core, faced with high pressure laminate and finished to all visible edges with 2mm PVC/ABS tape to match framework finish. Supported 150mm from the floor by a powder coated aluminium foot, with height adjustment. Above specification for high pressure laminate.
frame colour Powder coated aluminium framework with accessories to colour match.	● RAL 7011 ● RAL 7035			

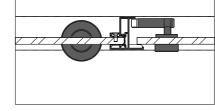
This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



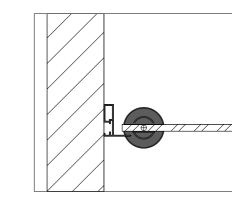
typical layout

Shown as two in-line cubicles.

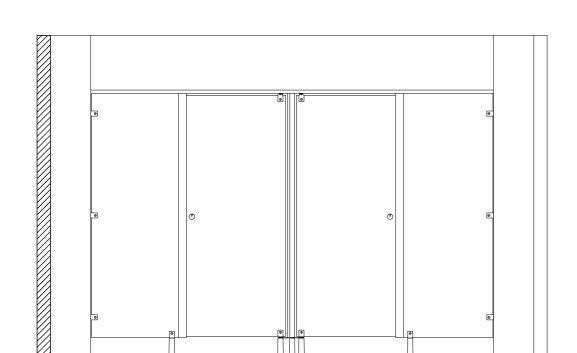


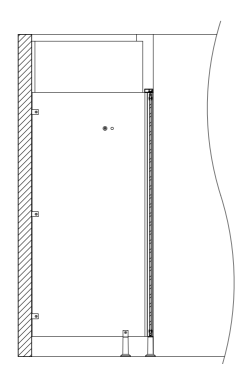


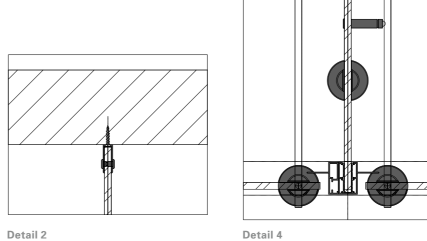
Detail 3

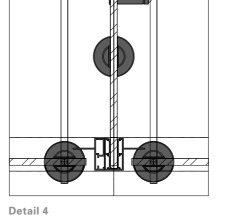


Detail 5









Detail 6

Product: Polo

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Detail 1: Fascia bracket fixing to Sentry infill

Detail 2: Divider Bracket Fixing Against A Wall

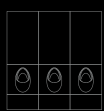
Detail 3: Fascia Close Inward Post

Detail 4: Wall Hinge Inward / Corner Hinge Inward Assembly

Detail 5: Wall Hinge Outward Post (not shown on layout)

Detail 6: Centre Close Outward / Hinge Inward Post (not shown on layout)

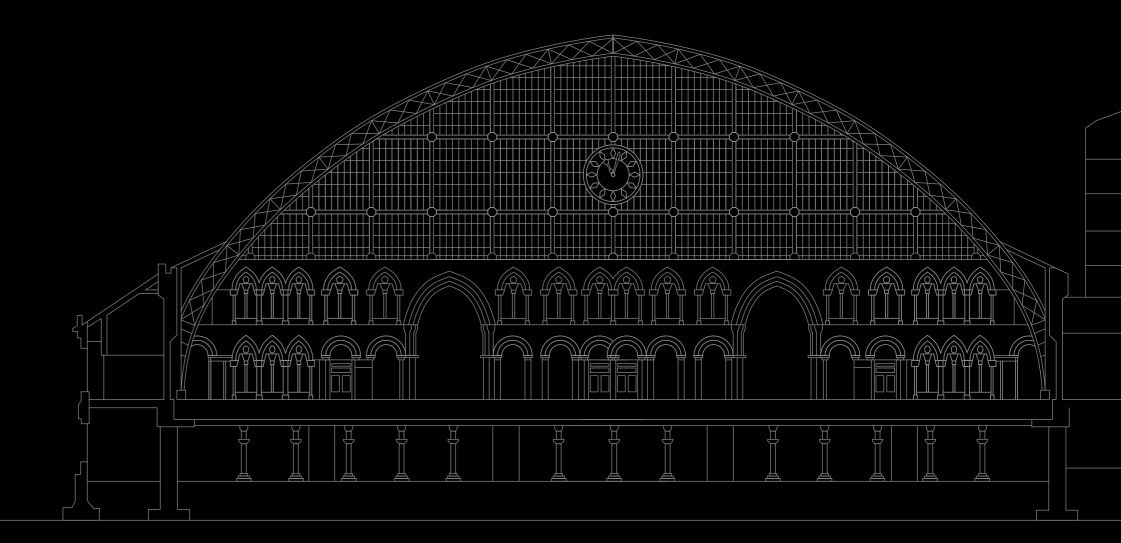
Not to scale



sentry

The system that's elegant, with intellegent access, but also tough enough to withstand serious abuse.

Available in glass, wood veneer, stainless steel, aluminium, compact grade and high pressure laminate.



sentry



sentry in stainless steel flow in stainless steel slab in solid surface urinal screen in compact grade laminate

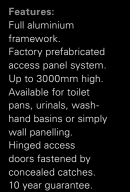
sentry

Hung Panels Option: Hung panels, with limited 2 year guarantee, are also available for both use in a shower situation, or if access is not required.

Image 1: Hinges allow easy access. Image 2: Sentry urinal panels. Image 3: Supplied with key for opening.





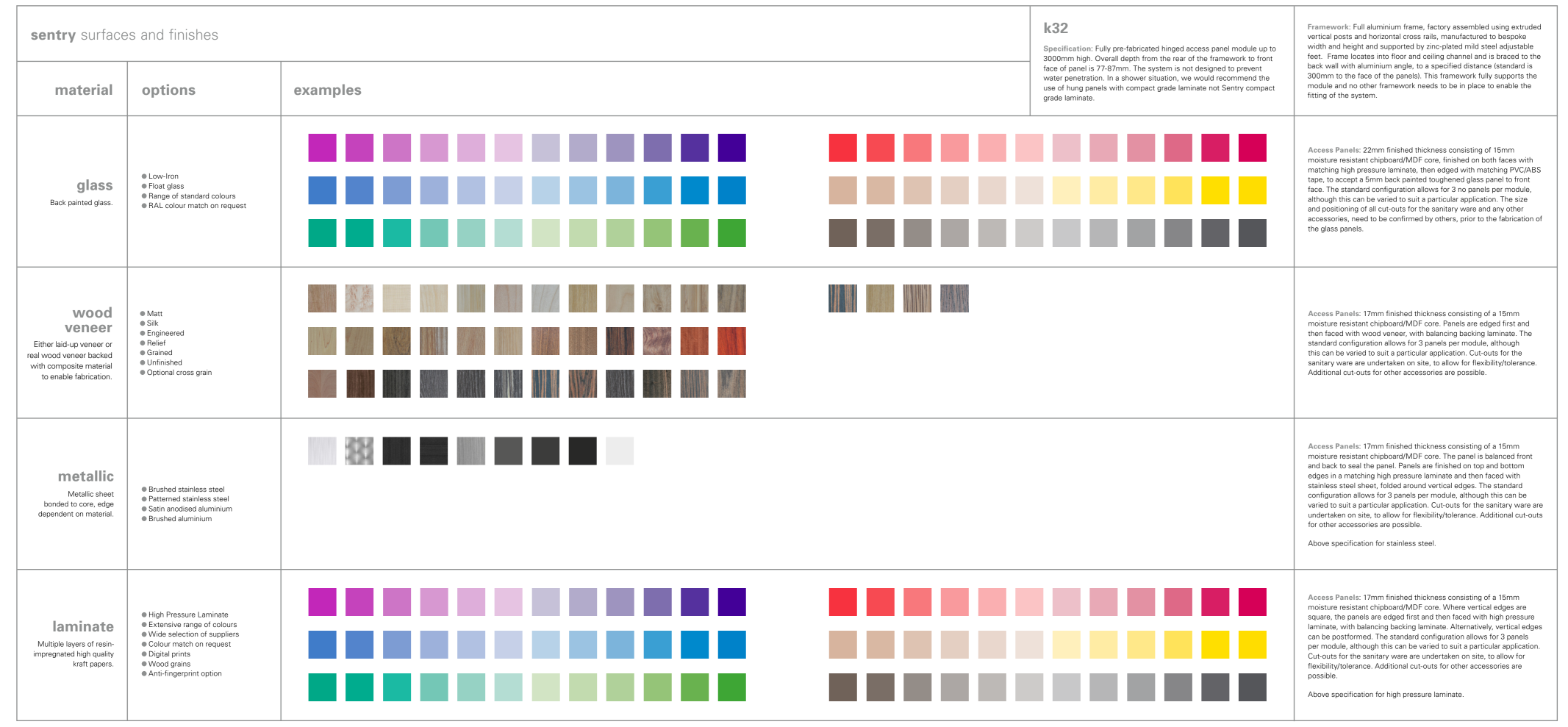


Available in:

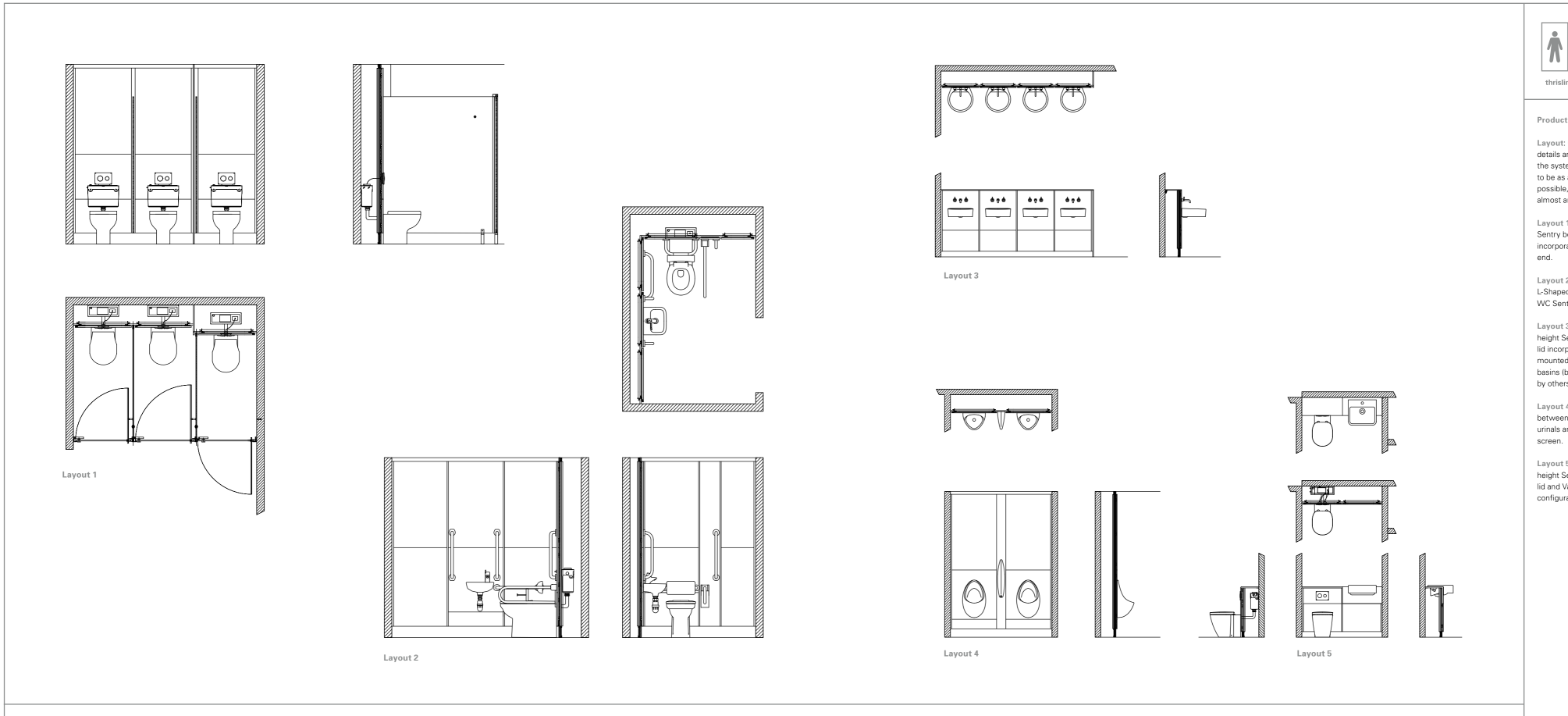
- Glass
- Wood VeneerStainless SteelAluminium
- Compact Grade Laminate
- High Pressure Laminate



sentry in high pressure laminate



This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



thrislington cubicles

Product: Sentry

Layout: Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Layout 1: Stepped Sentry between walls incorporating a return

Layout 2: Typical L-Shaped Accessible WC Sentry layout.

Layout 3: Low height Sentry with lid incorporating wall mounted wash hand basins (basins supplied by others).

Layout 4: Sentry between walls with urinals and modesty

Layout 5: Low height Sentry with lid and Vanity Unit configuration.

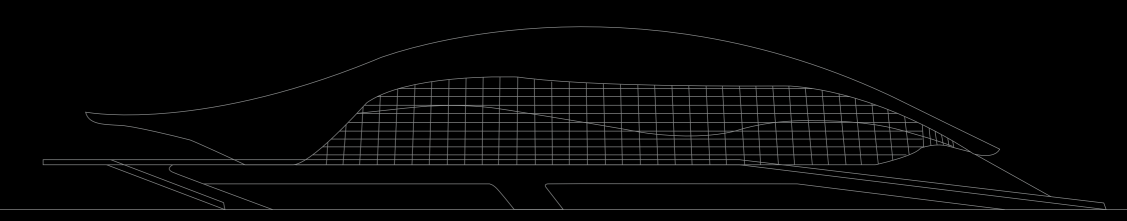
Not to scale



vanity units and mirror boxes

We offer a range of different vanity units ideal for any specification and all designed to match perfectly with the rest of our range along with our new mirror boxes.

Available in solid surface, granite, concrete, and bot compact grade and high pressure laminate. As seen in the Aquatics Centre, London.



vanity units and mirror boxes



trough in solid surface hung panels in glass

vanity units and mirror boxes

Image 1: Granite slab vanity unit. Image 2: Compact grade laminate slab vanity unit.

Image 3: Trough vanity unit with acrylic Splashback, Mirror Box and sentry ducting panels.





Features: Factory prefabricated. Variety of profiles. Optional access panels to conceal pipework. Supported by steel or aluminium framework. Available in a variety 10 year guarantee.

Available in: Granite

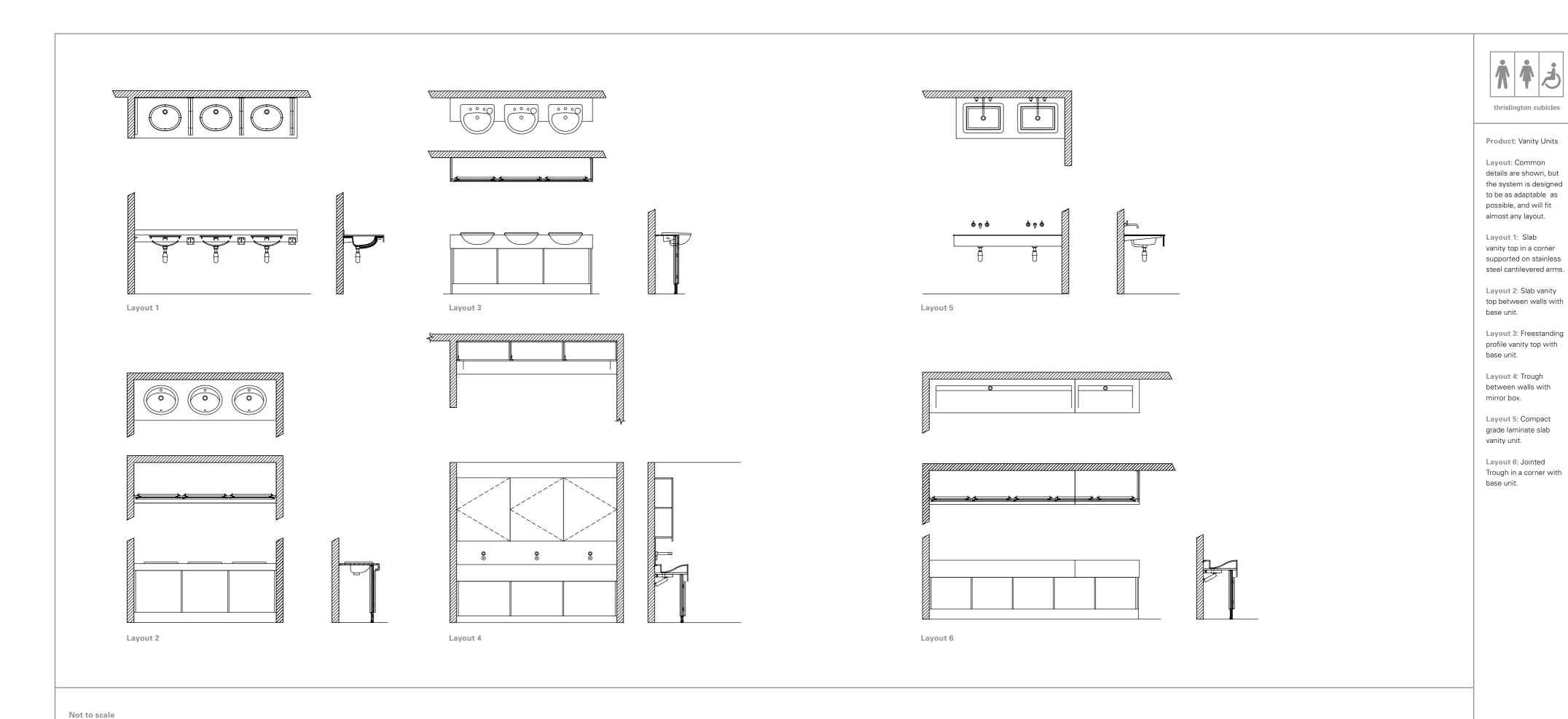
ConcreteSolid Surfaces

Compact Grade LaminateHigh Pressure Laminate



vanity units			
material	options	examples	- k32
solid surface Fabricated and moulded to give seamless appearance.	Extensive range of patternsRange of solid colours		Specification: Fabricated solid surface vanity top with standard downstand of 100mm. Can be supplied with an integrated solid surface bowl from a limited colour range, to create a seamless appearance. Alternatively, are able to accept under-mounted, surface mounted or counter-top wash hand basins (basins specified and supplied by others). Available at specified length and can be joined seamlessly on site. Standard depth is 600mm and tops are normally installed at a height of 870mm from finished floor level. These dimensions can be varied as required. As an option, a pre-fabricated vanity base with hinged panels can be supplied to sit underneath the top.
stone Solid stone polished and either moulded or cut.	GraniteConcrete		Specification Concrete vanity top with standard downstand of 100mm, including integrated bowl. Able to accept under-mounted, surface mounted or counter-top wash hand basins (basins specified and supplied by others). Available up to a length of 2400mm with a standard depth of 600mm. Tops are normally installed at a height of 870mm from finished floor level. These dimensions can be varied as required. As an option, a pre-fabricated vanity base with hinged panels can be supplied to sit underneath the top. Above specification for Concrete.
laminate Multiple layers of resinimpregnated high quality kraft papers.	 High Pressure laminate Compact grade laminate Extensive range of colours Wide selection of suppliers Colour match on request Digital prints Wood grains Colour core option Anti-fingerprint option 		Specification: Fully formed laminated vanity top with standard downstand of 100mm, postformed to leading edges, able to accept counter-top wash hand basin or surface mounted basin (basins specified and supplied by others). Available at specified length with joints required to suit sheet material and/or site accessibility. Where a joint is required, we would recommend that a solid surface vanity top is specified. Standard depth is 600mm and tops are normally installed at a height of 870mm from finished floor level. These dimensions can be varied as required. As an option, a pre-fabricated vanity base with hinged panels can be supplied to sit underneath the top.

This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.

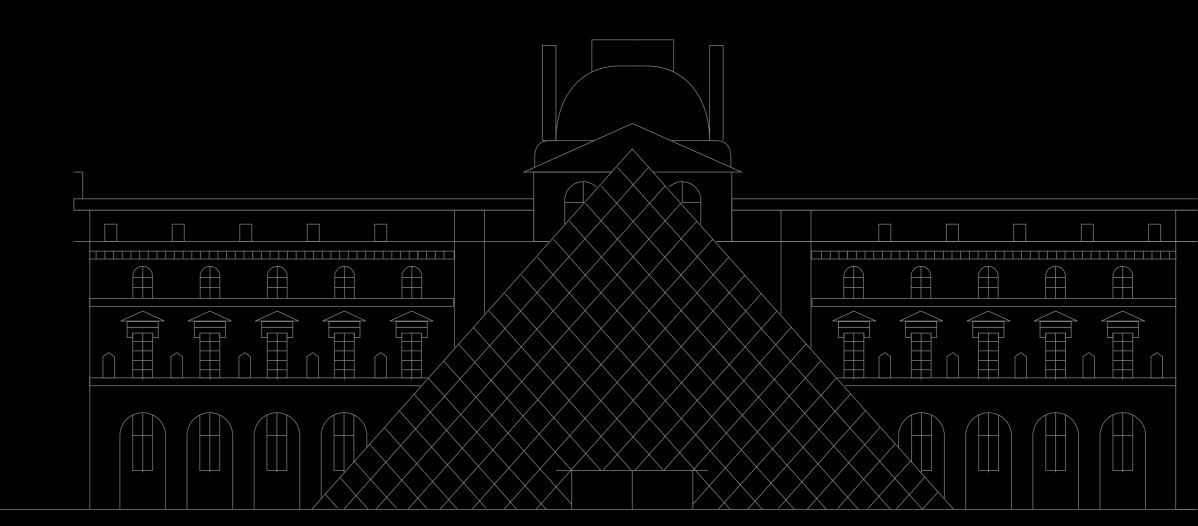




vault

Vault, our stunning new locker system has been developed to perfectly match our flush cubicle products. Flush doors, with patented Thrislington pivoted closers, make this simply the best locker money can buy.

Available in fully bespoke sizes in wood veneer, aluminium and solid surface.



vault



vault

Features: Designed for wet and dry conditions. Flush door and body. Mild steel body. Standard height of 1800mm. Various configurations.
Variable depths and widths. Fully integral frame and pivoted door. Hydraulic closer. Large range of locking options. Can work with a variety of different plinth options.

10 year guarantee.

Available in:

• Wood Veneer

• Aluminium

• Solid Surface

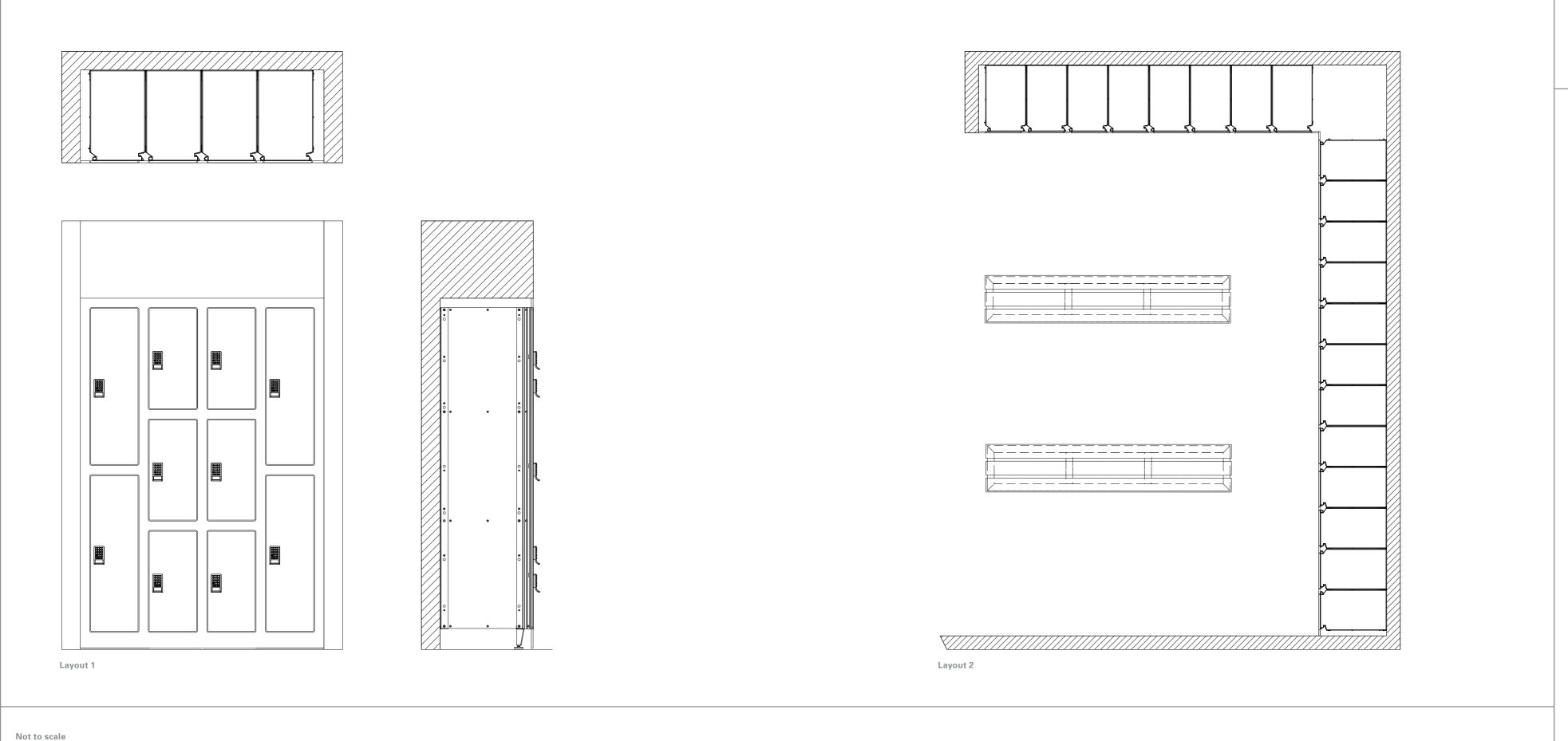






vault surfaces and finishes			n10 Specification: Preassembled units manufactured in UK, with a 16 & 14 gauge powder coated Zintec locker body that has undergone	Application: Suitable to provide a robust storage solution for use in dry areas and can be situated in different layouts, such as to a structural back wall or fitted into a recess. The unit can sit directly on to a plinth, pre-installed by others, or a plywood plinth can be
material	options	examples	accelerated salt spray testing, thereby providing enhanced strength, integrity and durability in varied conditions, with satin anodised aluminium door. Supplied at bespoke dimensions to suit the particular project, with multiple lock options.	provided to suit. The plinth can be finished with a horizontal skirting panel, or alternatively tiling/vinyl applied by others. Lockers can be fixed to a structural back wall to give a floating appearance. Integral bench seating can be supplied to supplement the layout.
wood veneer Real wood veneer backed with composite material to enable fabrication.	 Matt Silk Relief Grained Unfinished Optional cross grain 			Door & Frame: 11mm finished thickness, consisting of 9mm mr mdf core, edged all round in a matching laminate and then faced both sides in wooden veneer. All doors are hinged on the right-hand side. The lockers are supplied to site pre-fabricated, to be installed by our trained technicians. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.
metallic Metallic sheet bonded to MDF core, edge dependent on material.	 Brushed stainless steel Patterned stainless steel Satin anodised aluminium Brushed aluminium 			Door & Frame: 11mm finished thickness, consisting of 9mm mr mdf core, edged all round in a matching laminate and then faced both sides in sheet aluminium. All doors are hinged on the right-hand side. The lockers are supplied to site pre-fabricated, to be installed by our trained technicians. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.
solid surface Fabricated and moulded to give seamless appearance.	 Extensive range of patterns Range of solid colours 			Door & Frame: 11mm finished thickness, consisting of 9mm mr mdf core, edged all round in a matching laminate and then faced both sides in solid surface. All doors are hinged on the right-hand side. The lockers are supplied to site pre-fabricated, to be installed by our trained technicians. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.

This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.



† † 3

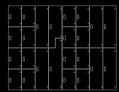
thrislington cubicles

Product: Vault

Common details are shown, but the system is designed to be as adaptable as possible, and will fit almost any layout.

Layout 1: Vault between walls showing different tier configurations.

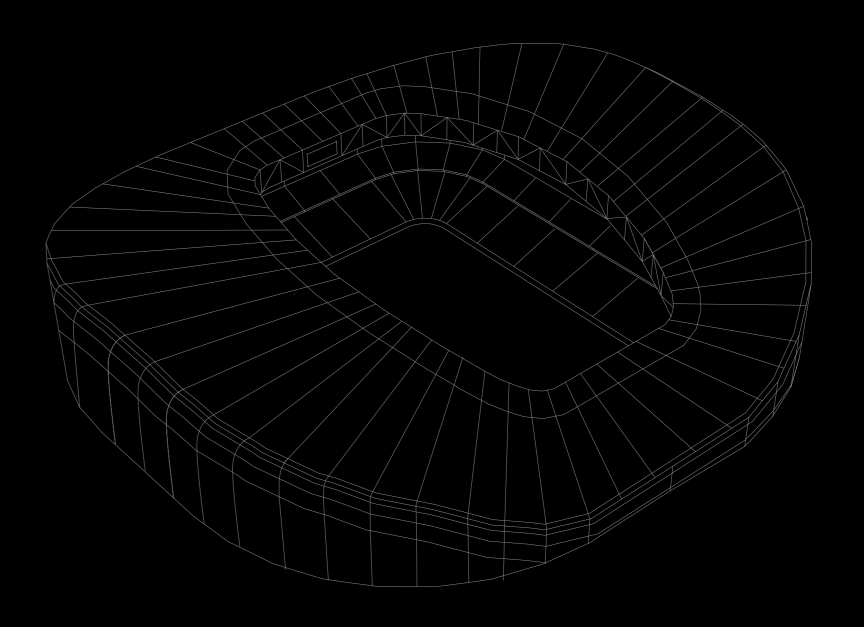
Layout 2: Vault between walls and corner configuration.



fusion

Fusion, our hardwearing locker system is designed for both wet and dry areas and is fully DDA compliant. Its intelligent anti-vandal features not only make it tough, but it also looks the part.

Available in fully bespoke sizes in glass and compact grade laminate.



fusion



fusion in glass

fusion

Features: Designed for wet and dry conditions. Mild steel body. Standard height of 1800mm. Various configurations, including z-lockers. Variable depths and widths. Fully integral frame and pivoted door. Mechanical closer ensures soft close. Large range of locking options. Can work with a variety of different plinth options.

10 year guarantee.

Available in:

● Glass

● Compact Grade Laminate

Image 1: Compact grade laminate Z-Lockers

Image 2: Anodised aluminium studs on the outer face of the door, through-fixed into the continuous pivots for added strength, using stainless steel screws.

Image 3: Fusion mechanical closing mechanism.

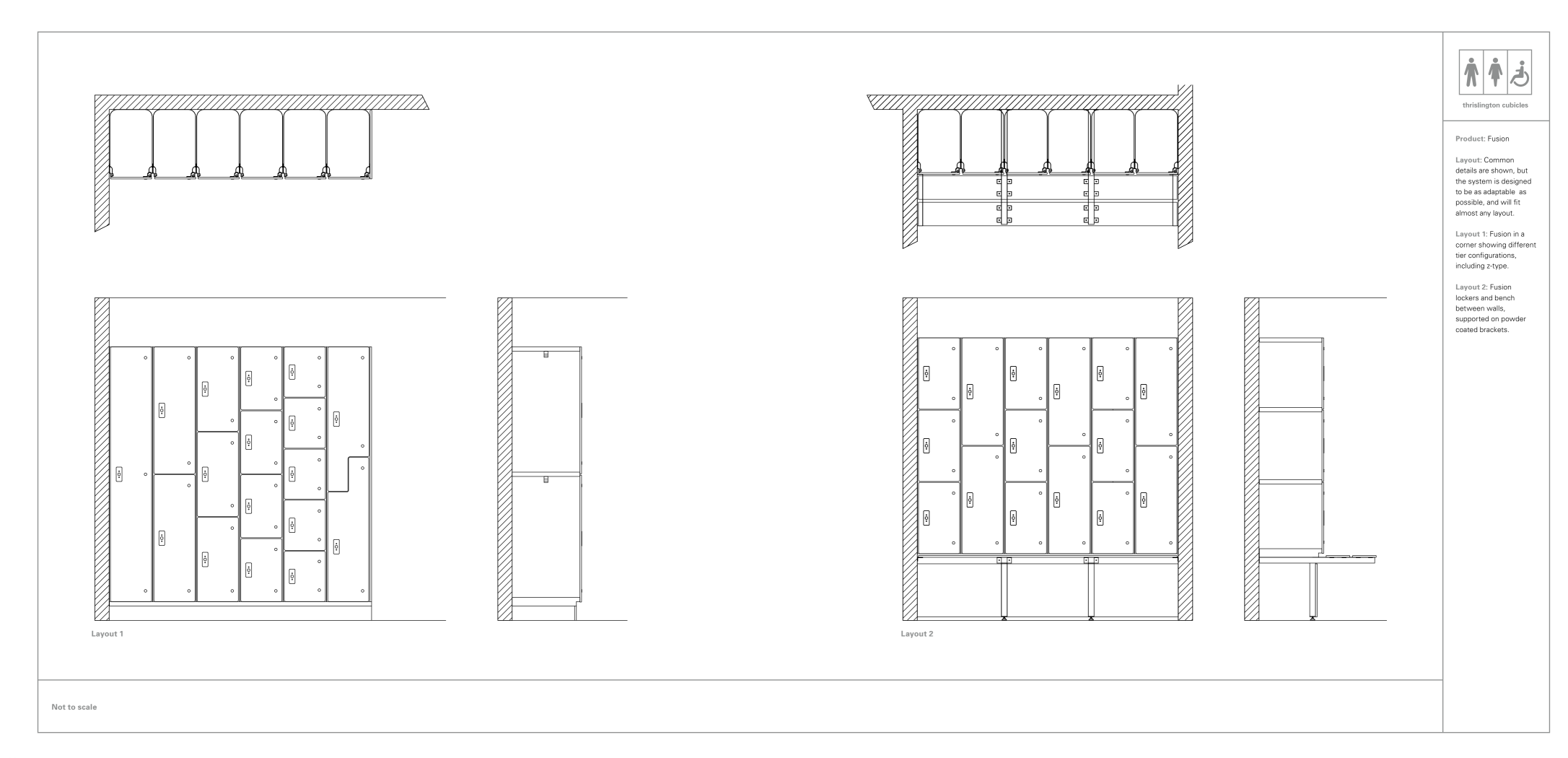






fusion surface	fusion surfaces and finishes		n10 Specification: Preassembled units manufactured in UK, with 16 & 14 gauge powder coated Zintec locker body that has undergone accelerated salt spray testing, thereby providing enhanced strength,	Application: Suitable to provide a robust storage solution for use in wet or dry areas and can be situated in a variety of layouts, such as to a structural back wall, as a free-standing unit, back to back in an island configuration, or fitted into a recess. The unit can sit directly on to a plinth, pre-installed by others, or a plywood plinth can be
material	options	examples	integrity and durability in varied conditions, with compact grade laminate door. Supplied at standard dimensions, but can be supplied in a variety of height, width and depth combinations (at an additional cost), with multiple lock options.	provided to suit. The plinth can be finished with a horizontal skirting panel, or alternatively tiling/vinyl applied by others. Lockers can be fixed to a structural back wall to give a floating appearance. Integral bench seating can be supplied to supplement the layout.
wood veneer Real wood veneer backed with composite material to enable fabrication.	 Matt Silk Relief Grained Unfinished Optional cross grain 			Door: 11mm finished thickness, consisting of 9mm plywood core, edged all round and then faced both sides in wood veneer. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. As a standard, lockers are supplied with either hasp & clasp (padlock not supplied) or cam locks. Alternatives are coin operated, card operated or digital locks. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.
glass Back painted glass.	 Low-Iron Range of standard colours RAL colour match on request 			Door: 10mm back painted toughened glass. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. As a standard, lockers are supplied with either hasp & clasp (padlock not supplied) or cam locks. Alternatives are coin operated, card operated or digital locks. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.
compact grade laminate Multiple layers of resin- impregnated high quality kraft papers.	 Compact grade laminate Extensive range of colours Wide selection of suppliers Digital prints Wood grains Colour core option Anti-fingerprint option 			Door: 12mm compact grade laminate, polished to all edges. Body: The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing pivots are supplied as standard and discretely locate into the locker body, allowing for a quiet opening/closing operation. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys. Fittings: Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing pivots for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. As a standard, lockers are supplied with either hasp & clasp (padlock not supplied) or cam locks. Alternatives are coin operated, card operated or digital locks. Can be supplied with charging systems for phones and other electronic items, and/or warm air extraction.

This is a small range of the extensive selection of the finishes available. All colours are representative. We recommend you ring for a sample.

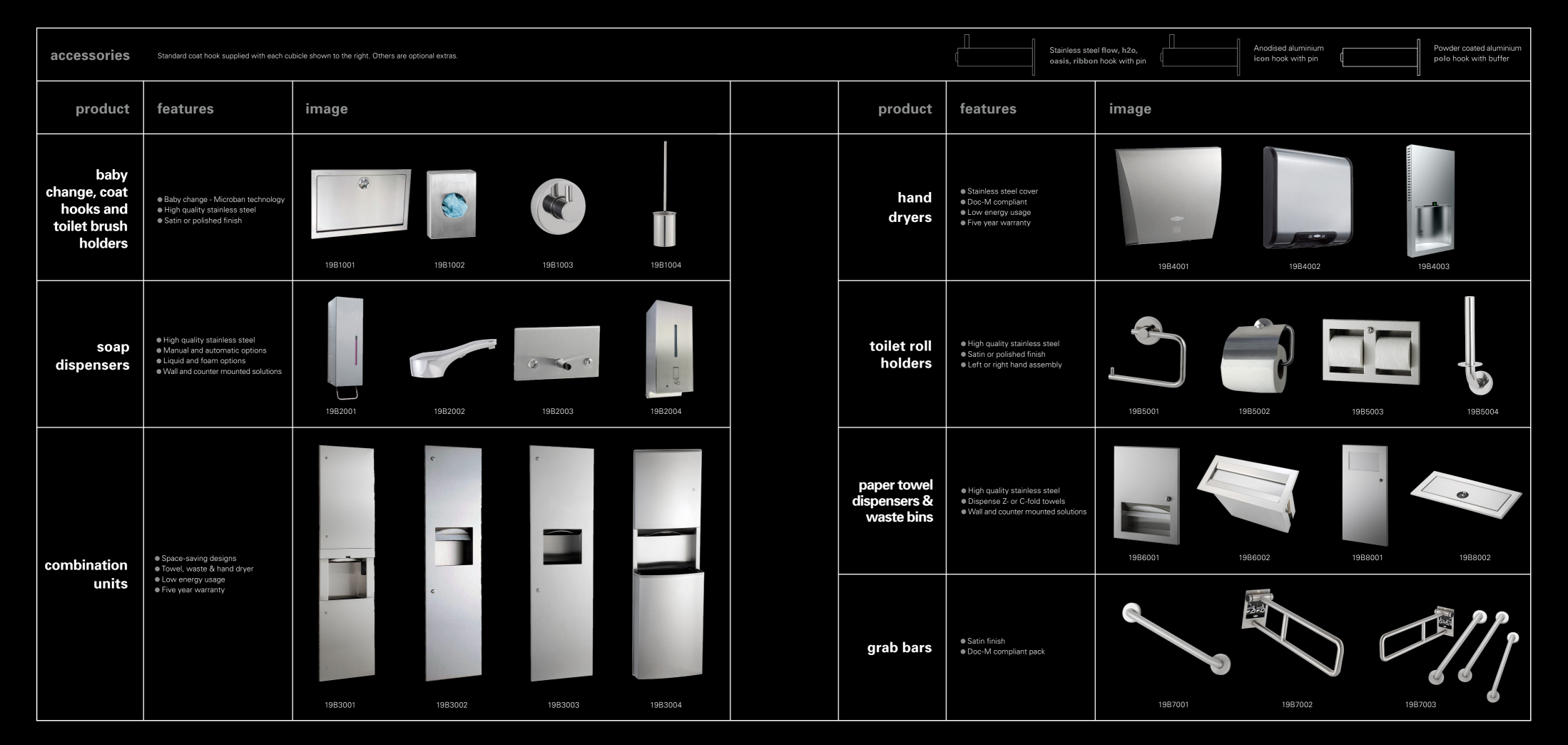


mod coming soon...









case studies

Flow LED at Bloomberg, New York

Bloomberg wanted something special for their New York offices and we were more than happy to oblige.

We developed a unique LED indicator for our top of the range Flow cubicle, removing the need for conventional lock indicators and making the already stunning into something truly special.





case studies



Arc at McEwan Hall, Edinburgh

Edinburgh University's McEwan Hall was originally built in 1897 and recently underwent a £35 million redevelopment.

A circular building, we worked with the Architect to develop Arc, our groundbreaking curved system. The cubicles follow the contours of the building perfectly and both save space and look simply breathtaking.

Although McEwan
Hall is used as both a
concert and graduation
hall we still think our Arc
cubicles offer the best
seat in the house.



case studies

Oasis at Stonehenge Visitors Centre

Over a million visitors flow through Stonehenge visitors centre every year, so the Architects knew they needed a product that could, like the standing stones themselves, stand the test of time.

Due to the huge visitor numbers expected at the centre, the Oasis cubicles doors were specified to fall open for security reasons.

The facilities also had to be highly sustainable and of extremely low physical impact on the archaeologically sensitive site. Our Oasis cubicles, in a environmentally friendly wood veneer, fulfilled this brief perfectly, as well as reflecting the buildings subtle natural beauty.





50 years designed in britain. used worldwide.





thrislington cubicl

UK Head Office

Thrislington Cubicles Limited
Prince William Avenue
Deeside
CH5 2QZ
United Kingdom
t: +44 1244 520 677
e: sales@thrislingtoncubicles.com

JS Office

Bobrick Washroom Equipment Inc. 6901 Tujunga Avenue North Hollywood CA 91605 t: (818) 764-1000 e: sales@thrislington-us.com

BOBRICK

t of the brick Group.

some of our jobs



ADNEC Tower, Abu Dhabi AER Lingus, JFK AGA Khan Hospital, Tanzania American Airlines Sky Club, Chicago Apple Alves, Cupertino Apple Stores Apple Visitors Centre Aquatics Centre Arcapita Bank, Singapore AXA, New York Barclays Centre, New York Bartlett School of Architecture Bay Atlantic, Lagos Belfast International Airport Binney Street, Boston Birmingham Library & REP Theatre Bluewater, Dubai Bristol Civic Justice Centre British Council, Nairobi British Motor Museum, Warwickshire Broad Museum, Los Angeles Bullring Shopping Centre California Memorial Stadium Cambridge Boathouse Capital Group, New York Catacombes Museum, Paris CB & I Mariner, South Korea Centrum Cerny Most, Prague

Chanel, New York Charles de Gaulle Airport, Paris Chateau Longchamps Citibank, Tampa City Hall, Hong Kong City of Westminster Courts Cutty Sark Denver Union Station Design Museum Doha Convention Centre Doha Metro Stations Dublin Airport Lounge Eco Bank, Ghana Exxon Mobil, Houston Ferring Pharmaceuticals, New Jersey Goldin Financial, Hong Kong Goldman Sachs, Salt Lake City Google, San Francisco Grand Lisboa Hotel, Macau Gucci, New York Harrow Manor & Museum Harvard University, Art Museum Heineken Office, Lisbon Horizon Serono, Geneva Hudson Yards New York Ibis Hotel, Lagos Iris - Bill Gates Foundation, Seattle Isabella Stewart Gardner Museum Jaguar Land Rover

JP Morgan Chase, New York Kensington Town Hall King Abdullah Sports City, Jeddah Kings Cross Station Kuwait Embassy, Singapore Labadi Beach Hotel, Accra Lincolns Inn London Liverpool FC Liverpool John Lennon Airport London Eye London South Bank University London Underground Lufthansa, Logan Airport Manchester Town Hall Mandarin Oriental Hotel, Doha McEwan Hall, Edinburgh Mercedes Benz Simulator, Northants MoDA Atlanta MOMA, New York Mont Blanc Morgan Stanley New York Msheireb, Doha Museum of Free Derry Museum of Liverpool Museum of Science & Industry National Bank of Kuwait NEC Birmingham Neuberger Berman, New York

New Covent Garden Newell Rubbermaid, Atlanta Nobu Hotel, Riyadh Norton Museum, Florida O'Hare Airport, Chicago Olympic Velodrome Oslo Opera House Park Towers, Houston Patil University, Mumbai Philip Morris Building, New York Porsche Showrooms Prince of Wales Theatre Princess Nora University Qatar Petroleum District Queen Alia International Airport QV1 Tower, Australia RAF Museum, London Rockefeller Centre, New York Rolex, Hong Kong Rothschild, New York Royal Liver Building Savile Row Science Museum, London Science Park, Hong Kong Serpentine Sackler Gallery Skidmore Owings & Merrill, New York Snapchat, New York

Snowdon Summit Café Somerset House Sothebys, New York South Caucasus Pipeline, Georgia Square Space, New York St Georges Park St Pancras International St Peter's College, Oxford State House, Tanzania Strip by Strega, Boston Swarovski, New York Texas Stadium The Louvre, Paris The Wharf, Washington DC Tulsa University Turnmill, Clerkenwell Unilever Pitch, New York University College Dublin University of Edinburgh University of Oslo V&A Museum, Dundee Vodafone Bracknell Welsh National Sailing Club Westfield, West London Westminster Cathedral Wheeler Opera House, Colorado World Trade Centre Museum, NY World Trade Centre, Doha

Manchester Town Hall Mandarin Oriental Hotel, Doha McEwan Hall, Edinburgh Mercedes Benz Simulator, Northants MoDA, Atlanta MOMA, New York Mont Blanc Morgan Stanley, New Msheireb, Doha Museum of Free Derry Museum of Museum of Science & Industry National Bank of NEC Birmingham Neuberger Berman, New York New Covent Garden Newell Rubbermaid, Atlanta NMB HQ, Tanzania Nobu Hotel, Riyadh Norton Museum, Florida O'Hare Airport, Olympic Velodrome Oslo Opera House Park Towers, Patil University, Mumbai Philip Morris Building, New York Porsche Showrooms Prince of Wales Theatre Princess Nora University Qatar Petroleum District Queen Alia International Airport QV1 Tower, Australia RAF Museum, London Rockefeller Centre, New York Rolex, Hong Kong Rothschild, New York Royal Liver Building Savile Row Science Museum, London Science Park, Hong Kong Sea City Museum Serpentine Sackler Gallery Skidmore Owings & Merrill, New York Snapchat, New York Snowdon Summit Café Somerset House Sothebys, New York South Caucasus Pipeline, Georgia Square Space, New York St George's Park St Pancras International St Peter's College, Oxford State House, Tanzania Strip by Strega, Boston Swarovski, New York Texas Stadium The Louvre, Paris The Wharf, Washington DC Truro Cathedral, Hinkley Tulsa University Turnmill, Clerkenwell Unilever Pitch, New York University College Dublin University of Edinburgh University of Oslo V&A Museum, Dundee Vodafone Bracknell Welsh National Sailing Club Westfield, West London Westminster Cathedral Wheeler Opera House, Colorado World Trade Centre Museum, New York World Trade Centre, Doha