

thrislington cubicles

thrislington cubicles commercial

Kings Cross Station Liverpool John Lennon Airport London Eye London South Bank Lymington Yacht Haven Marina Manchester Town Hall Museum of Museum of Liverpool Olympic Velodrome Oriel Roval bis

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

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, 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 our unique ten year manufacturing guarantee.



1995 Won our second D&AD design award.

5 THE

time flies



1972 We moved to our first factory in Bromborough, Merseyside.





1968	1969	1970 1971	1972	973 1974	1975	1976	1977	1978	1979	1980 1981	1982	1983	1984	1985	1986 1	987 19	988 19	989 1	990 19	91 1992	1993	1994 1	995	1996	1997	1998 199	9 2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010 201	11 20	012 201	3 201	4 2015	



1974 Jimmy Innes started work as a fitter - still doing the same today. (He can be seen fourth from the right on the back row of the 1985 photo to the right).



1968 We opened our first office (which was actually located inside this garage).



1972 The first MD of the company was Brian Moore.







1982 Our salesmen began to go on the road country wide. Although it was hard to try and stay in constant contact with them...

Thrislington Cubicles

1984 Our first logo was created.



1990

We launched our top of the range Alti system, designed for high end



Ir Combat bicles were stalled at the I Wembley









1985 The team began to grow (along with their moustaches). There are a few in this picture still working with us today. Thrislington Cubicles Telephone 0244 532677



1992 We created Sentry, our lockable duct access system, which, with some design revisions on the way, we still manufacture to this day.



1994 We won our st (of many) &AD design vards for our 93 Calendar.

ORO



Calendar was added to the permanent collection at he V&A.

1999





thrislington cubicles



2004 We fitted out the Museum of Modern Art - New York.









Patrick Wilson with the help of investment group 3i took over the



2000 We fir launched







over the business.



exhibitior

1993 Our Newspaper Calendar was released.







2004

Time did fly and after ten years and over 20 different design awards including 5 D&AD yellow pencils we decided to take a pause on our yearly calendar duction.





2005 We launched our first full height system, recognising the coming change in the market.



2000 We were the first to sell toilet cubicles online with the launch of cubicplanet.com, which was based in the Port of Liverpool building.





Square, New York, a job up to Gold LEED standard.



2013 Our team today (with less dodgy moustaches)



von the oveted Red ot design

2007 We won the DME, Design Management Europe award.

Flow - our flush full height system is developed and fitted for the first time.



EISURE

Ve won an IF esign award r our recently unched isure range.

2014



2015 Coming soon, our dedicated health range.

Design Week Awards 2008 We were entered into the Design Week Hall of

design





the ranges





flow page 14 flush, full height and beautiful

Non-visible 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. Emergency release. 10 year guarantee.

Available in: Flowlite Glass Wood Veneer Stainless Steel Aluminium • High Pressure Laminate

ribbon page 28 a floating wall of cubicles

Non-visible 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.

Available in:

Aluminium

Wood Veneer

High Pressure Laminate

oasis page 38 the cubicle that floats

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 Veneer Stainless Steel Aluminium • Compact Grade Laminate

High Pressure Laminate



icon page 52 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.

Available in: Glass Wood Veneer Stainless Steel Aluminium Compact Grade Laminate

• High Pressure Laminate



polo page 62 value engineered perfection

Visible full 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 self-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



sentry page 72 the versatile panel system that hinges

Full aluminium framework. Factory prefabricated access panel system. Up to 3000mm high. Available for toilet pans, urinals, washhand basins or simply wall panelling. Hinged access doors fastened by concealed catches. 10 year guarantee.

Available in:

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



vanity units page 82 an option for every washroom

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



fusion page 92 lockers the thrislington way

Aluminium body. Standard height of 1800mm. Various configurations, available, including z-lockers. Variable depths and widths. Full extruded integral door frames and hinges. Range of locking options. Designed for wet and humid conditions. Can work with differing plinth options 10 year guarantee.

Available in:

- Glass
- Granite
- Concrete Solid Surfaces
- Compact Grade Laminate
- High Pressure Laminate

- Available in:
- Glass
- Wood Veneer
- Aluminium
- Compact Grade Laminate
- High Pressure 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.



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.

10 year warranty

We offer a no fuss - 10 year manufacturing guarantee. 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 Flowlite and Oasis Smart systems.



full aluminium framework

We like to think that people often 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.

pivoted doors

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.







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.



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.

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.



Our new system, unrivalled in the cubicle world, can change colour by the second and can even link to the lock, creating a different colour cubicle whether open or closed.

Built using the same tried and tested technology behind our Flow system in glass, this truly is the premier system from the world's premier cubicle supplier.

flowlite

As soon to be seen in W Hotel, Liverpool.



flowlite



To see flowlite move go to www.thrislingtoncubicles.com/flowlite

flow

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

Available in flowlite, glass, wood veneer, 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

Features: Non-visible 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. Emergency release. 10 year guarantee.

Available in: • Flowlite • Glass • Wood Veneer • Stainless Steel • Aluminium • High Pressure Laminate







flow surfaces	and finishes				
material	options	examples			
glass Back painted glass.	 Flowlite Low-Iron Clear Range of standard colours RAL match on request 				
wood veneer Real wood veneer backed with composite material to enable fabrication.	 Matt Silk Relief Grained Unfinished Optional cross grain 				
metallic Metallic sheet bonded to MDF core, edge dependent on material.	 Brushed stainless steel Patterned stainless steel Satin anodised aluminium Powder coated aluminium 				
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 				

k32 Specification: Overall cubicle height up to 2700mm with an 8mm floor clearance. Framework: Full anodised aluminium frame, with extruded headrail finished with matching finish. Lock locates into receiver integrated within the vertical fascia.	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 flush receiver, integrated within the cubicle fascia. Complete with emergency release facility and buffer. Divider fixed to back wall using concealed steel brackets, fastened by through-fixings. Divider connected to front fascia using unique magnetic invisible fixings. Stainless steel coat hook supplied as standard.
	 Door: 42mm finished thickness consisting of a 29mm ultra lightweight MDF core, faced in high pressure laminate, then rebated and hand-lipped, to accept 5mm low-iron back painted toughened glass to both faces. Concealed fixings within the door allow attachment to stainless steel pivots, suspended from 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). Divider: 37mm finished thickness consisting of a 25mm moisture resistant chipboard core, faced in high pressure laminate and finished to top and bottom edges. Two adjacent 5mm low-iron back painted toughened glass panels, bonded to each face. Suspended 8mm from the floor using concealed fixings (alternatively, the divider can be located in a floor channel).
	 Door: 42mm finished thickness consisting of a 40mm ultra lightweight MDF core, rebated first, hand-lipped and faced with wood veneer. Concealed fixings within the door allow attachment to stainless steel pivots, suspended from 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) Divider: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core, edged top and bottom, then faced with wood veneer. Suspended 8mm from the floor using concealed fixings (alternatively, the divider can be located in a floor channel).
	 Door: 43mm finished thickness consisting of a 40mm composite core panel, rebated first, hand-lipped in matching high pressure laminate and faced with 1.5mm stainless steel sheet. Concealed fixings within the door allow attachment to stainless steel pivots, suspended from 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). Divider: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core, faced with 1mm stainless steel sheet, folded on top and bottom edges. Maximum depth of dividing panel, without a butt joint in the face material, is 1500mm. With a butt joint, the divider depth can be up to 1980mm. Suspended 8mm from the floor using concealed fixings (alternatively, the divider can be located in a floor channel).
	 Door: 42mm finished thickness consisting of a 40mm ultra lightweight MDF core, rebated first, hand-lipped and faced with high pressure laminate. Concealed fixings within the door allow attachment to stainless steel pivots, suspended from 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). Divider: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core, edged top and bottom, then faced with high pressure laminate. Suspended 8mm from the floor using concealed fixings (alternatively, the divider can be located in a floor channel).



typical layout

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





Not to scale



Detail 1



Detail 2



Detail 3



Detail 4



Detail 5



Detail 6



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

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 and high pressure laminate. As seen in the Rockefeller Centre, New York.

^

ribbon



ribbon in wood veneer sentry in high pressure laminate trough in solid surface

ribbon

Features: Non-visible 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.

Available in: ● Wood Veneer ● Aluminium ● High Pressure Laminate











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).

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.

Fascia: 62mm finished thickness consisting of a 12mm moisture resistant MDF core, edged first and faced with wood veneer, bonded to an aluminium extrusion.

Door: 31mm finished thickness consisting of a 29mm ultra lightweight MDF core, rebated first, hand-lipped in matching 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).

Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core, edged top and bottom in matching High Pressure Laminate, then faced in sheet aluminium. Supported 100mm from the floor using an engineered 304 grade stainless steel foot, with height adjustment.

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.

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).

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.

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.



typical layout

As shown as a run of three with one large disabled cubicle.





Not to scale







Detail 2







Detail 5



Detail 3



Detail 6



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 Inward.

Detail 2: Fascia Close in / Fascia Hinge Inward.

Detail 3: Centre Hinge In / Close Inward.

Detail 4: Divider to bracket fixing against a wall

Detail 5: Divider to bracket fixing against a Sentry infill

Detail 6: Wall close inward

Our other new system, designed to change the way we see washroom space. The doors shift from being transparent to opaque as soon as the lock is engaged.

Built using the same technology behind our Oasis glass system, this is a revolutionary system from a revolutionary cubicle supplier.

oasis smart

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As seen in Paris Charles de Gaulle airport.



oasis smart



To see oasis smart move go to www.thrislingtoncubicles.com/oasissmart

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 wood veneer, stainless steel, aluminium, glass, 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 Veneer • Stainless Steel • Aluminium • Compact Grade Laminate • High Pressure Laminate







oasis surfaces	and finishes				
material	options	examples			
glass Toughened glass, laminated or back painted to specified level of obscurity.	 Smart glass Laminated glass Low-Iron Clear Range of standard colours RAL colour match on request 				
wood veneer Beal wood veneer backed with composite material to enable fabrication.	 Matt Silk Relief Grained Unfinished Optional cross grain 				
metallic Metallic sheet bonded to MDF core, double folded on vertical edges.	 Brushed stainless steel Patterned stainless steel Satin anodised aluminium Powder coated aluminium 				
laminate Multiple layers of resin- impregnated high quality kraft papers.	 Compact Grade Laminate High Pressure Laminate Extensive range of colours Wide range of suppliers Colour match on request Wood grains Digital prints 				

k32 Specification: Overall standard cubicle height 2000mm with 150mm floor clearance. Full height version available up to 2700mm tall with a 15mm floor gap. Framework: Full aluminium frame. Extruded satin anodised headrail and vertical posts, with integral full height door closing buffer.	Fittings : Engineered 303 grade brushed stainless steel lock, fixed through the door to the face plate for added strength. Lock finger housed within the door, extends from the door edge and engages into the receiver, integral to the aluminium framework. Complete with emergency release facility and buffer. Divider fixed to back wall using concealed steel brackets, fastened by through-fixings. Stainless steel coat hook supplied as standard.
	 Door: 10mm back painted toughened glass or 10.76mm toughened laminated glass, polished to all edges. Countersunk stainless steel pig-nose fixings to the face of the door allow attachment to stainless steel pivot blocks. Door suspended from aluminium headrail and located onto bottom pivot bracket, falls closed by means of a hydraulic closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Divider: 10mm back painted toughened glass or 10.76mm toughened laminated glass, polished to all edges. Supported 150mm from the floor by an engineered 304 grade stainless steel foot, with height adjustment.
	 Door: 32mm finished thickness consisting of a 30mm composite core, edged first and faced with wood veneer. Concealed fixings within the door allow attachment to dovetail pivot block. Door suspended from aluminium headrail and located onto a bottom pivot bracket, falls closed by means of a hydraulic closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door. Divider: 18mm finished thickness consisting of a 16mm moisture resistant chipboard core, lip-edged first to top and bottom edges, then faced with wood veneer. Supported 150mm from the floor by an engineered 304 grade stainless steel foot, with height adjustment.
	 Door: 32mm finished thickness consisting of a 30mm composite core, edged top and bottom in matching high pressure laminate, then faced both sides with stainless steel sheet, each double folded to create vertical seam in the centre of the door edge. Concealed fixings within the door allow attachment to dovetail pivot block. Suspended from aluminium headrail and located onto a bottom pivot bracket, door falls closed by means of a hydraulic closer concealed within the aluminium headrail. Anti-finger trap clearance on pivot side of door. Divider: 18mm finished thickness consisting of a 16mm moisture resistant chipboard core, faced both sides with stainless steel sheet, each folded to create a horizontal seam in the centre of the divider edge. Supported 150mm from the floor by an engineered 304 grade stainless steel foot, with height adjustment.
	 Door: 12mm compact grade laminate, polished to all edges. Stainless steel fixings to the face of the door allow attachment to stainless steel pivot blocks. Door suspended from aluminium headrail and located onto bottom pivot bracket, falls closed by means of a hydraulic closer concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Divider: 12mm compact grade laminate, polished to visible edges. Supported 150mm from the floor by an engineered 304 grade stainless steel foot, with height adjustment.



Not to scale



Detail 1



Detail 2



Detail 3



Detail 4



Detail 5



Detail 6



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

icon

As seen in Oslo Opera House.



icon



icon in brushed 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 • Wood Veneer • Stainless Steel • Aluminium • Compact Grade Laminate • High Pressure Laminate







icon surfaces a	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.	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.	
glass Toughened glass, laminated or back painted to specified level of obscurity.	 Laminated glass Low-Iron Clear Range of standard colours RAL colour match 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. 	
wood veneer Real wood veneer backed with composite material to enable fabrication.	 Matt Silk 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). 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, then faced with wood veneer. Supported 150mm from the floor by an engineered anodised aluminium foot, with height adjustment. 	
metallic Metallic sheet bonded to MDF core, double folded on vertical edges.	 Brushed stainless steel Patterned stainless steel Satin anodised aluminium Powder coated 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. 	
laminate Multiple layers of resin- impregnated high quality kraft papers.	 Compact Grade Laminate High Pressure Laminate Extensive range of colours Wide range of suppliers Colour match on request Wood grains Digital prints 			 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. 	





As shown as a run of four with one

large stepped out disabled cubicle.





Not to scale











Product: Icon

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 Close Inward Post

Detail 2: Fascia Close Outward Post

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

Detail 4: Divider to Bracket Fixing

Detail 5: Centre Hinge Inward / Close Inward Post

Detail 6: Wall Hinge Outward Post



Detail 2



Detail 3



Detail 5

Detail 4



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. As seen in Denstone College,



polo



polo in compact grade laminate sentry in compact grade laminate 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 self-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







polo surfaces a	nd finishes		k32 Specification: Overall cubicle height 2000mm with 150mm floor clearance. Full height version available up to 2400mm with a 28mm	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	
material	options	examples	floor gap. 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.	with emergency release facility. Divider fixed to back wall using extruded powder coated aluminium brackets secured using through- fixings. Powder coated aluminium coat hook supplied as standard.	
laminate Multiple layers of resin- impregnated high quality kraft papers.	 Compact Grade Laminate High Pressure Laminate Extensive range of colours Wide range of suppliers Colour match on request Wood grains Digital prints 			 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. 	
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.









Not to scale









Detail 5





Detail 2



Detail 4



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)



sentry

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

Available in glass, wood veneer, stainless steel, aluminium, compact grade and high pressure laminate. As seen in Kings Cross St Pancras Station, London.


sentry



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

sentry

Features: Full aluminium framework. Factory prefabricated access panel system. Up to 3000mm high. Available for toilet pans, urinals, washhand basins or simply wall panelling. Hinged access doors fastened by concealed catches. 10 year guarantee.

Available in: Glass Wood Veneer Stainless Steel Aluminium Compact Grade Laminate High Pressure Laminate







sentry surface	sentry surfaces and finishes					
material	options	examples				
glass Toughened back painted glass.	 Low-Iron Clear Range of standard colours RAL match on request 					
wood veneer Beal wood veneer backed with composite material to enable fabrication.	 Matt Silk Relief Grained Unfinished Optional cross grain 					
metallic Metallic sheet bonded to MDF core, folded on vertical edges.	 Brushed stainless steel Patterned stainless steel Satin anodised aluminium Powder coated aluminium 					
laminate Multiple layers of resin- impregnated high quality kraft papers.	 Compact Grade Laminate High Pressure Laminate Extensive range of colours Wide range of suppliers Colour match on request Wood grains Digital prints 					

k32 Specification : Fully pre-fabricated hinged access panel module up to 3000mm high. Overall depth from the rear of the framework to front face of panel is 87mm. The system is not designed to prevent water penetration. In a shower situation, we would recommend the use of sentry with Compact Grade Laminate panels.	Framework : Full aluminium frame, factory assembled using extruded vertical posts and horizontal cross rails, manufactured to bespoke width and height and supported by zinc-plated mild steel adjustable feet. Frame locates into floor and ceiling channel and is braced to the back wall with aluminium angle, to a specified distance (standard is 300mm to the face of the panels). This framework fully supports the module and no other framework needs to be in place to enable the fitting of the system.		
	Access Panels: 22mm finished thickness consisting of 15mm moisture resistant chipboard/MDF core, finished on both faces with matching High Pressure Laminate, then edged with matching PVC/ ABS tape, to accept a 5mm back painted toughened glass panel to front face. The standard configuration allows for 3 no panels per module, although this can be varied to suit a particular application. The size and positioning of all cut-outs for the sanitary ware and any other accessories, need to be confirmed by others, prior to the fabrication of the glass panels.		
	Access Panels: 17mm finished thickness consisting of a 15mm moisture resistant chipboard/MDF core. Panels are edged first and then faced with wood veneer, with balancing backing laminate. The standard configuration allows for 3 panels per module, although this can be varied to suit a particular application. Cut-outs for the sanitary ware are undertaken on site, to allow for flexibility/tolerance. Additional cut-outs for other accessories are possible.		
	Access Panels: 17mm finished thickness consisting of a 15mm moisture resistant chipboard/MDF core. Panels are finished on top and bottom edges in a matching High Pressure Laminate and then faced with stainless steel sheet, folded around vertical edges. The panel is balanced with backing laminate. The standard configuration allows for 3 panels per module, although this can be varied to suit a particular application. Cut-outs for the sanitary ware are undertaken on site, to allow for flexibility/tolerance. Additional cut-outs for other accessories are possible.		
	Access Panels: 17mm finished thickness consisting of a 15mm moisture resistant chipboard/MDF core. Where vertical edges are square, the panels are edged first and then faced with High Pressure Laminate, with balancing backing laminate. Alternatively, vertical edges can be postformed. The standard configuration allows for 3 panels per module, although this can be varied to suit a particular application. Cut-outs for the sanitary ware are undertaken on site, to allow for flexibility/tolerance. Additional cut-outs for other accessories are possible.		















Not to scale





Layout 3





Layout 4







Layout 5





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 end.

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 screen.

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



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

Available in kiln fused glass, solid surface, concrete, and both compact grade and high pressure laminate.

vanity units

As seen in the Aquatics Centre, London.



vanity units



slab in solid surface with matching black bowls oasis and fusion in a high pressure laminate wood effect

vanity units

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

Available in: Glass Granite Concrete Solid Surfaces Compact Grade Laminate High Pressure Laminate







vanity units s	1-22			
material	options	examples	k32	
glass Kiln fused safety glass.	 Clear glass Low-Iron Sandblasted or backpainted Colour match on request 		 Specification: Kiln fused 19mm toughened clear glass vanity top with integral glass bowl, sandblasted and finished with clearshield to protect the surface. Top can be supplied as clear or low-iron glass and can be back painted in a range of colours. Top can be supplied up to 2600mm in length, with a standard depth of 600mm and are normally installed 870mm from the finished floor level. Bowls to be 400mm in diameter (no overflow), drilled and rebated for waste with a depth of 150mm. Vanity top is supported by 8mm thick stainless steel bespoke cantilever brackets, with adjustable suction pad to underside of vanity top. 	
solid surface Fabricated and moulded to give seamless appearance.	 Extensive range of patterns Range 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.	 Granite Concrete 		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.	
laminate Multiple layers of resin- impregnated high quality kraft papers.	 High Pressure Laminate Compact Grade Laminate Extensive range of colours Colour match on request Digital prints Wood grains 		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.	







Layout 1









Layout 2







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Layout 3









Not to scale



Layout 4





Layout 5



Product: Vanity Units

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

Layout 1: Slab vanity top in a corner supported on stainless steel cantilevered arms.

Layout 2: Slab vanity top between walls with base unit.

Layout 3: Freestanding Profile vanity top with base unit.

Layout 4: Kiln fused glass vanity top with integrated glass bowls, supported on stainless steel decorative brackets.

Layout 5: Jointed Trough in a corner with base unit.

fusion

Fusion, our hard wearing 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, wood veneer, aluminium and compact grade laminate.



fusion



fusion in glass

fusion

Features: Aluminium body. Standard height of 1800mm. Various configurations, including z-lockers. Variable depths and widths. Full extruded integral door frames and hinges. Large range of locking options. Designed for wet and humid conditions. Can work with a variety of different plinth options. 10 year guarantee.

Available in: Glass Wood Veneer Aluminium Compact Grade Laminate High Pressure Laminate







fusion surfaces	s and finishes		n10 Specification: Fully assembled unit with aluminium locker body and door, supplied in a variety of height, width and depth combinations.	Specification : Anodised aluminium studs on the outer face of the door, through-fixed into the continuous hinges for added strength, using stainless steel screws. As a standard, lockers are supplied with either hasp & clasp or cam locks. Alternatives are coin operated, card operated or digital locks. Cam, coin operated and card operated locks are supplied with two keys and a tag, which can be numbered. Flexible PVC straps can be supplied. With the exception of digital locks, an anodised aluminium faceplate is provided, which also can be numbered.	
material	options	examples	Multiple lock options available. Application : Suitable for use in both wet and dry areas and can be situated in a variety of layouts, such as to a back wall, as a free-standing unit, back to back in an island configuration, or fitted into a recess.		
glass Toughened back painted glass.	 Low-Iron Clear Range of standard colours RAL match on request 			Door : 10mm back painted toughened glass, polished to all edges. Body : 1mm mill finished aluminium sheet body with a radius to the internal corners to reduce dirt traps and pre-drilled holes for site fixing. Continuous spring loaded hinges locate into extruded aluminium profiles. Where layout results in an exposed end, a return panel can be supplied in a finish to match the doors.	
veneer	 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: 1mm mill finished aluminium sheet body with a radius to the internal corners to reduce dirt traps and pre-drilled holes for site fixing. Continuous spring loaded hinges locate into extruded aluminium profiles. Where layout results in an exposed end, a return panel can be supplied in a finish to match the doors. 	
metallic Aluminium sheet bonded to MDF core, edged in metallic laminate.	 Satin anodised aluminium Powder coated aluminium 			 Door: 11mm finished thickness, consisting of 9mm plywood core, edged all round in a matching laminate and then faced both sides in sheet aluminium. Body: 1mm mill finished aluminium sheet body with a radius to the internal corners to reduce dirt traps and pre-drilled holes for site fixing. Continuous spring loaded hinges locate into extruded aluminium profiles. Where layout results in an exposed end, a return panel can be supplied in a finish to match the doors. 	
laminate Multiple layers of resin- impregnated high quality kraft papers.	 High Pressure Laminate Compact Grade Laminate Extensive range of colours Colour match on request Digital prints Wood grains 			Door : 12mm Compact Grade Laminate, polished to all edges. Body : 1mm mill finished aluminium sheet body with a radius to the internal corners to reduce dirt traps and pre-drilled holes for site fixing. Continuous spring loaded hinges locate into extruded aluminium profiles. Where layout results in an exposed end, a return panel can be supplied in a finish to match the doors.	



Not to scale





Layout 2



Product: Fusion

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

Layout 1: Fusion in a corner showing different tier configurations, including z-type.

Layout 2: Fusion lockers and bench between walls, supported on powder coated brackets.



accessories	S Standard coat hook supplied with each cubicle shown to the right. Others are optional extras.			Stainless steel flow & oasis h		ess steel	Anodised aluminium icon hook with buffer	Powder coated aluminium polo hook with buffer
product	features	image		product	features	image		
optional coat hooks	 High quality stainless steel Door stop option 	Image: Non-state Image: Non-state<		hand dryers	 Five Year Warranty Auto resetting thermostat Automatic infra-red sensor Infra-red automatic Low energy usage 	19E4001	19E4002 19E4003	19E4004
soap dispensers	 High quality stainless steel 	Image: Non-State Image: Non-State Image: Non-State Image: Non-State 19E2001 19E2002 19E2003 19E2004 19E2005		toilet roll holders	 18/10 nickel stainless steel Satin or polished finish Left or right hand assembly 	19E5001	19E5002	19E5004
combination units	 Five Year Warranty Auto resetting thermostat Automatic infra-red sensor Low energy usage 			toilet roll dispensers	 18/10 nickel stainless steel Welded corners - no sharp edges Inspection slot 	19E6001 19E6002	19E6003 19E6004 19E6004	5 19E6006
		19E3001 19E3002 19E3003 19E3005		grab bars	 Satin or polished finish Compliant Doc-M pack 	19E7001	19E7002 19E80	01

made in britain. used worldwide.

Although all of our products are made and shipped from our base in the UK, we don't just supply the domestic market as we've shipped and installed our cubicles throughout the world in over 30 different countries and 100's of different locations.

Our head office is still in the United Kingdom, but as part of the Strata International Group we now have distributors throughout the world. Thrislington Head Office Prince William Avenue Deeside CH5 2QZ United Kingdom

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some of our jobs



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