र्ते 🛉 👌 thrislington cubicles

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ribbon high pressure laminate

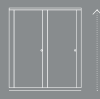
product summary

Also available in:

AcrylicAluminiumVeneer

ribbon high pressure laminate product summary

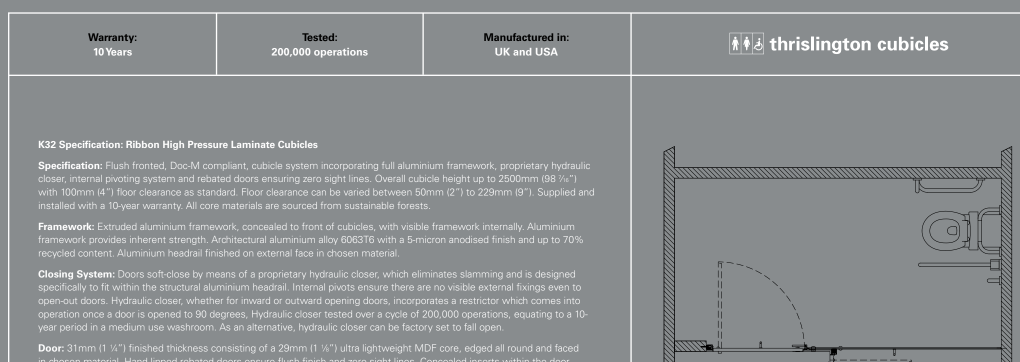
Ribbon Feature:	Ribbon Benefit:
Full aluminium framework, not visible from front elevation.	Gives strength to the system, whilst maintaining beautiful clean design.
Standard height of 2500mm (98 ‰") with 100mm (4") floor gap.	On many washrooms, the system can be taken close to the ceiling.
Floor gap can vary from 50mm (2″) to 229mm (9″)	Our bespoke design service allows individual design features on each individual washroom.
31mm (1 ¼") rebated doors to ensure flush finish.	Ensures zero sightlines.
Pivoted door.	No visible hinges, even on outward opening doors.
Self-closing hydraulic door closer.	Ensures door closes softly and beautifully, eliminating slamming.
Precision engineered stainless steel lock with flush face plate, hand turned in UK.	Our locks are designed by us and engineered for us, they cannot be bought off the shelf.
Lock designed to be opened using a closed fist.	Inclusive design and simple to use.
Lock locates into aluminium extrusion on closing side of the door.	Removes weak point of a face-fixed lock keep.
303 grade stainless steel hardware.	Toughness and resistance to oxidisation.
Emergency release.	System can be opened quickly from outside.
Wide range of finishes available from various leading manufacturers.	Unlike competitors, Thrislington will work with a range of suppliers.
Core sourced from legal and sustainable sources.	Ensures the system is built to meet any modern washroom code.
10 year warranty.	Built to stand the test of time.
Please see website for current environmental policy.	Thrislington work constantly to improve environmental credentials as products update.



Optional Extras

Framework FinishesArc





in chosen material. Hand lipped rebated doors ensure flush finish and zero sight lines. Concealed inserts within the door allow attachment to stainless steel pivots, with the top pivot being suspended from the structural aluminium headrail and the bottom pivot located onto a post fixed pivot bracket. Stainless steel lock rotates into the aluminium closing extrusion.

Fascia: 63mm ($2 \frac{1}{2}$ ") finished thickness consisting of a 12mm ($\frac{1}{2}$ ") moisture resistant MDF core panel, edged first and faced in chosen material, then attached to an aluminium framework. If fascia exceeds 150mm ($5 \frac{1}{2}$ ") it may need to be supported by a stainless steel foot.

Divider: 17mm (¹/₁₆") finished thickness consisting of a 15mm (%₆") moisture resistant chipboard core, edged top and bottom then faced in chosen material. Divider supported 100mm from the floor as standard, using a stainless steel foot, with height adjustment. Foot is fixed to the divider by extruded aluminium u-bracket, with stainless steel look finish. Fixed to the back wall using concealed zinc plated steel brackets with visible through-fixing heads. Attached at front to cubicle framework using M6 countersunk machine screws.

Fittings: Precision engineered 303 grade brushed stainless steel fittings manufactured in the UK. Hand-turned, proprietary stainless steel lock complete with door buffer and external lock release facility, to allow access in an emergency. Lock is fixed through the door to the face plate for added strength. Lock designed to allow operation using a closed fist, ensuring inclusive design for users with reduced manual dexterity. Lock locates into aluminium framework, which eliminates the weak point of a face fixed lock keep. As a secondary measure to the emergency release facility in the faceplate, the lock finger contains a sacrificial hard nylon shear tip designed to break when put under undue force. Proprietary stainless steel buffered coat hook supplied as standard to all cubicles. Proprietary stainless steel pull handle supplied as standard to outward opening cubicles.

Available Finishes:

0.8mm high pressure laminate from a range of leading manufacturers