



**thrislington cubicles**

uk +44 1244 520 677  
usa +1 833 878 4747  
dubai: +971 4387 1357

sales@thrislingtoncubicles.com  
usprojects@thrislingtoncubicles.com  
mideast@thrislingtoncubicles.com



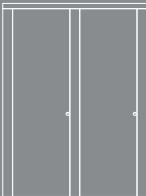
## **flow compact** product summary

Also available in:

- Glass
- Stainless Steel
- Aluminium
- Veneer
- High Pressure Laminate

# flow compact product summary

Flow Feature:	Flow Benefit:
Full aluminium framework, not visible from front elevation.	Gives strength to the system, whilst maintaining beautiful clean design.
Up to 2700mm (106 5⁄16") high with 8mm (5⁄16") standard floor gap.	System can be taken to the full height of most washrooms.
Height can be increased using either the extended headrail detail or an over panel.	Ensures system can run to the full height of washroom, even in rooms with higher ceilings.
Floor gap can increase to 20mm (3⁄4") or as long as fascia is down to the floor, gap under door and divider can be as required.	Our bespoke design service allows individual design features on each individual washroom.
18mm (3⁄4") 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 integral receiver.	Removes weak point of a face-fixed lock keep.
303 grade stainless steel hardware.	Toughness and resistance to oxidisation.
Full visual privacy and increased audible privacy.	Makes system ideal for gender neutral applications.
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.
15 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.



Up to 2700mm (106 5⁄16") high with minimal floor gap.

### Optional Extras


- LED Indicators
- Smart
- E-Access
- Extended Height
- Structural Walls
- Hardware Finishes
- Framework Finishes
- Arc
- Fino Accessories

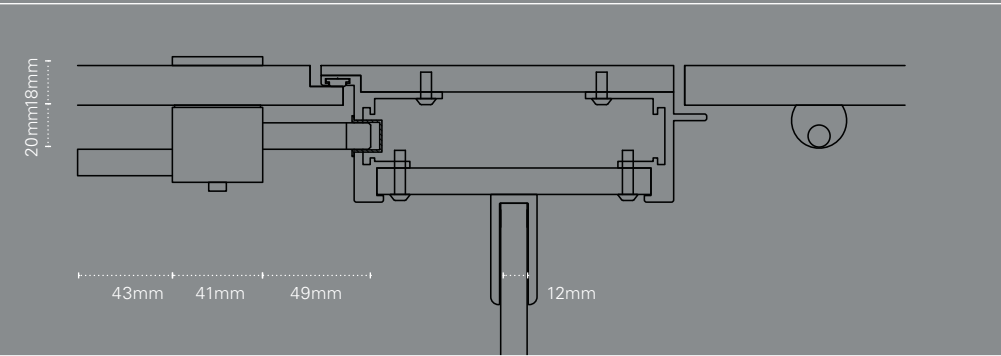


flow compact product summary




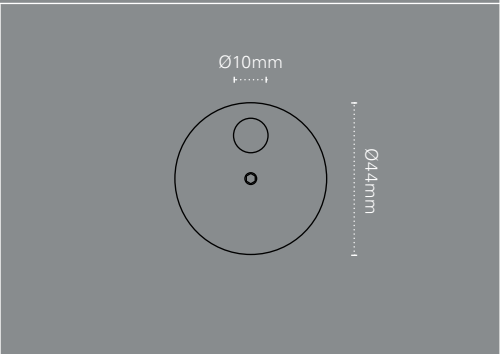
Lock






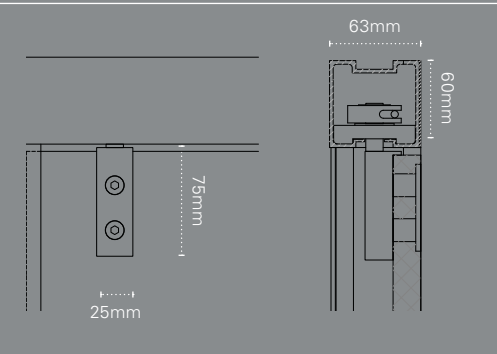
Indicator






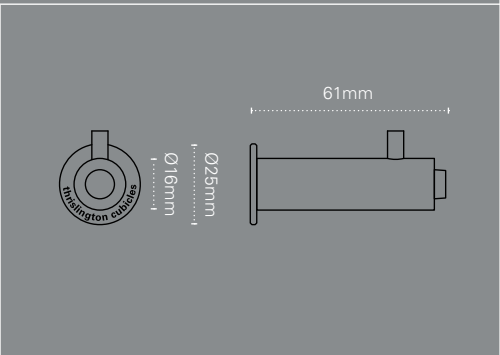
Pivot






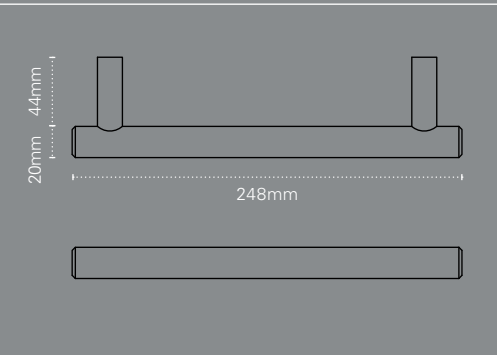
Coak Hook





Pull Handle





**Warranty:**  
 15 Years

**Tested:**  
 300,000 operations

**Manufactured in:**  
 UK and USA



**K32 Specification: Flow Compact Cubicles**

**Specification:** Flush fronted, Doc-T and Doc-M compliant\*, cubicle system incorporating full aluminium framework, proprietary hydraulic closer, internal pivoting system and rebated doors ensuring zero sight lines. Floor to ceiling design with an overall cubicle height up to 2700mm (106 5⁄16") with an 8mm (5⁄16") floor clearance, as standard. Floor gap can be increased up to 20mm (3⁄4") or as long as fascia is down to the floor, gap under door and divider can be as specified. Supplied and installed with a 15 year warranty.

\* To ensure Doc-T and Doc-M compliance, E-Access option must be added.

**Framework:** Extruded aluminium frame provides inherent strength. Architectural aluminium alloy 6063T6 with a 5-micron black anodised finish to complement the product, with up to 70% recycled content. Aluminium headrail finished on external face in chosen finish.

**Closing System:** Doors soft-close by means of a proprietary hydraulic closer, which eliminates slamming and is designed specifically to fit within the structural aluminium headrail. Internal pivots ensure there are no visible external fixings even to open-out doors. For Outward opening doors, hydraulic closer incorporates a stop to prevent the door being pushed beyond 95 degrees. For Inward opening doors, hydraulic closer incorporates a restrictor which comes into operation once a door is opened to 90 degrees. Hydraulic closer tested over a cycle of 300,000 operations, equating to a 15 year period in a medium use washroom. As an alternative, hydraulic closer can be factory set to fall open.

**Door:** 18mm (3⁄4") finished thickness consisting of a 16mm (5⁄8") Compact Grade Laminate core, faced on both sides with 0.8mm high pressure laminate. Doors are polished all round and rebated to ensure a 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 floor fixed bracket. Stainless steel lock rotates into integral receiver within the vertical edge of the closing fascia.

**Fascia:** 62mm (2 1⁄16") finished thickness consisting of two 12mm (1⁄2") compact grade laminate panels, polished all round then attached to black anodised aluminium framework. Flush aluminium lock receiver is fitted into the vertical edge of the closing side. Fixed to floor using stainless steel bracket.

**Divider:** 12mm (1⁄2") compact grade laminate polished all round. Suspended 8mm (5⁄16"), as standard, from the floor using black aluminium U shaped brackets to the back wall and front fascia, secured by through-fixings.

**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 the flush integral aluminium receiver, 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:**

Door: 16mm (5⁄8") compact grade laminate and 0.8mm High Pressure Laminate from a range of leading manufacturers.  
 Fascia & Divider: 12mm (1⁄2") compact grade laminate from a range of leading manufacturers

