

# FORTRESS

## TECHNICAL INFORMATION



Fortress is our most robust range of cubicles, duct panels and vanity units. Fitted in many high profile, high security sites across the country - you can't get tougher than this!

Security fittings and fixings come in stainless steel as standard and add to the robust solidity of these cubicles. They have pin hex or pin torx tamper proof fixings, the partitions are held in place in full length channels instead of using brackets and the legs are adjustable for height.



Easy fit pilaster mount with no visible fixings or keep to discourage vandalism and create a clean attractive look

Every latch set fits left and right hand operation. That's one stock latch that adjusts to fit both right and left hand applications.

Suitable for outward opening doors.



Pin Hex Security Fixings



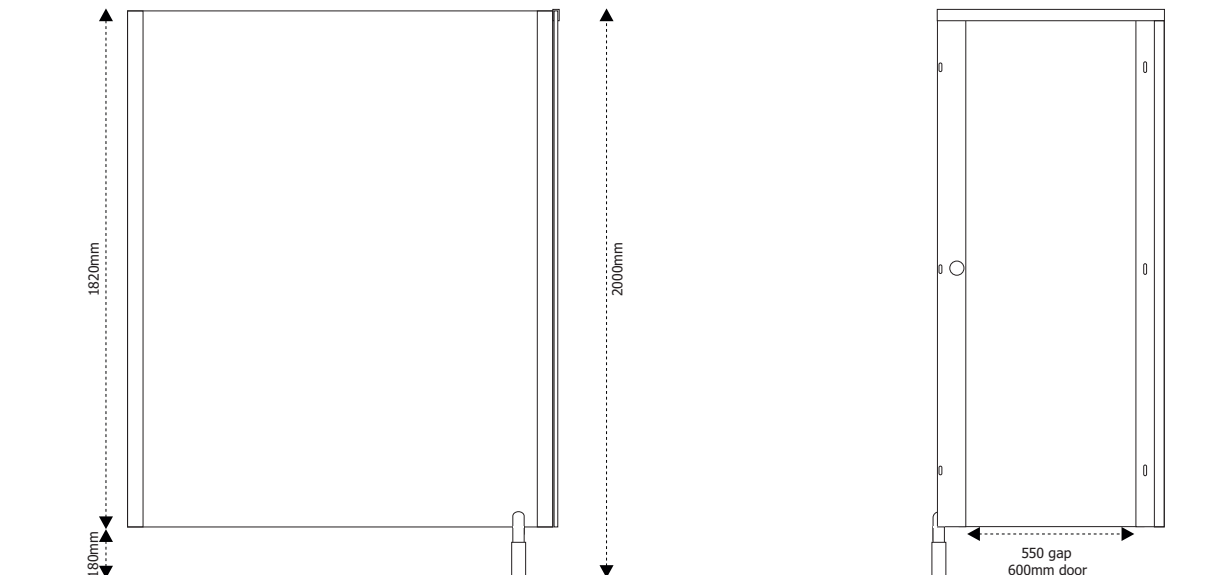
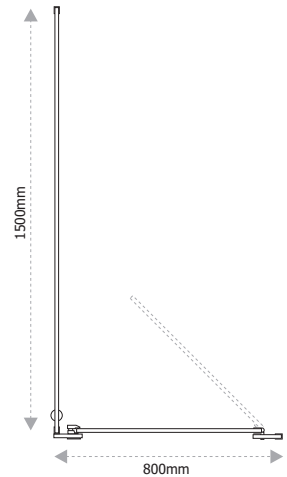
Pin Torx Security Fixings

THE FIRST NAME IN CUBICLES

# FORTRESS

## TECHNICAL INFORMATION

- Item:** WC cubicle partitions, doors and pilasters
- Board:** 12-13mm compact solid grade high pressure laminate  
Available in a standard range of colours
- Edging:** Material core is black, with machined rounded edges with the corners of doors and pilasters rounded off to remove all sharp edges
- Fittings:** SAA Fixings: Stainless Steel Security Pin Hex or Pin Torx fixings.
- Includes:** Indicator bolt with external emergency release  
Set of 3 rise/fall saddle/bolt through hinges  
Full length channel partition fixings  
Adjustable height support leg  
Channel headrail
- Options:** Toilet roll holder and hat & coat hook



**Aaztec Associates Ltd**  
Becklands Close, Bar Lane, Roeclyffe  
Boroughbridge, North Yorkshire  
Yo51 9NR

**Tel: 01423 326 400 Fax: 01423 325 115**  
**www.aaztec.com sales@aaztec.com**

Technical information for standard cubicle ranges – E & OE  
2013©All copyright reserved Aaztec Associates Limited  
Drawings are shown as a cubicle size guide – all cubicles  
are made to suit your site dimensions

**THE FIRST NAME IN CUBICLES**