



Cubicle Size & Layout Guide

Cubicle Sizes | Wheelchair Access Cubicles | Doc M Packs | Vanity Units | Wall Panels www.washroomcubicles.co.uk

Cubicle Size & Layout Guide

Perfect for new build and refurbishment projects, this toolkit is designed to help you:

- Understand the various types of cubicle
- Specify toilet cubicle configurations and quantities
- Work towards Building Regs (Part M) compliance
- Save time when compiling CAD drawings

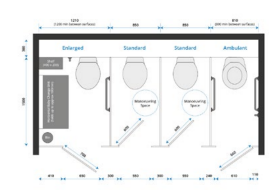
And don't forget, the team at Cubicle Centre are always on hand to assist you from the start of your project through to completion.

Contents

Page 3	Download CAD Files
Page 4	Toilet Cubicle Sizes
Page 5	Toilet Cubicle Sizes Explained
Page 6	Wheelchair Accessible Cubicles
Page 7	Approved Document M
Page 8	Toilet Cubicles by Age and Height
Page 9	Vanity Units
Page 10	Wall Panels
Page 11	Locker Layouts and Sizes
Page 12	Changing Room Sizes
Page 13	Accessible Changing Room Sizes
Page 14	Shower Area Sizes
Page 17	Sector Washroom Guides

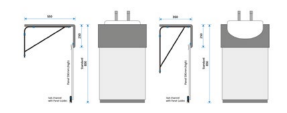


Download CAD Files



Standard Toilet Cubicles

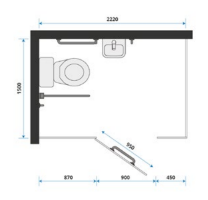
Cubicle sizes including Standard, Enlarged and Ambulant



Vanity Units

Heights and widths for vanity units including inset and semi-recessed

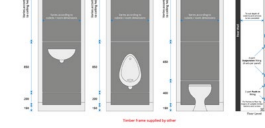
Download CAD Block



Wheelchair Accessible Cubicles

The measurements and requirements for Wheelchair Accessible cubicles

Download CAD Block

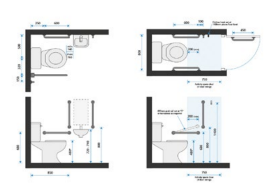


Wall Panels

Wall panel configurations for basins, urinals and toilet pans

Download CAD Block

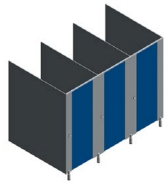




Approved Document M

Measurements and positions for grab rails

Download CAD Block

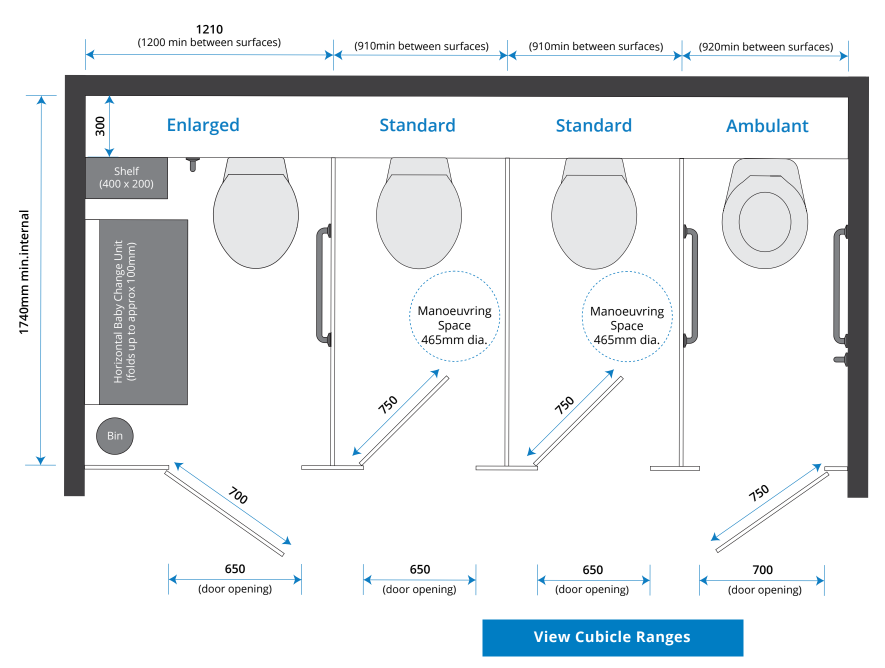


BIM Components

A full library of BIM components are available to download as Revit files

View BIM Components

Toilet Cubicle Sizes



Toilet Cubicle Sizes Explained







Enlarged WC Cubicles:

Where there are 4 or more cubicles in a washroom, one of these must be an enlarged cubicle.

Enlarged cubicles must be a minimum width of 1200mm and include an outward opening door.

A horizontal and vertical grab rail set is required around the WC.

Standard Toilet Cubicles:

All standard cubicles must now have a minimum of 465mm diameter manoeuvring space within the cubicle.

Indicator-bolts must be capable of being operated with a closed fist (single action) - and doors must allow for emergency access should the user collapse and become trapped in the cubicle.

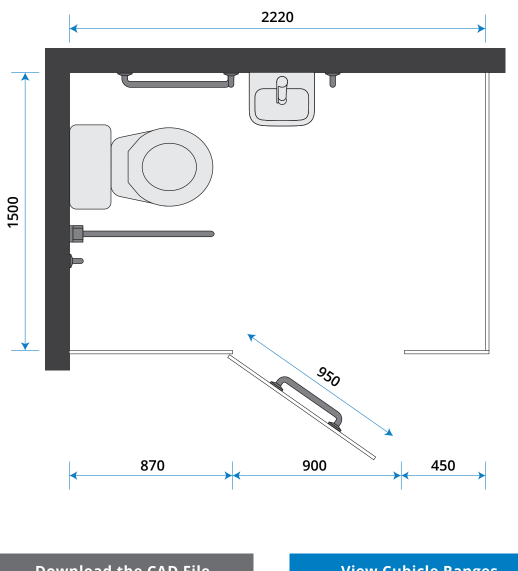
Ambulant Disabled Cubicles:

Every same-sex washroom must have at least one wc cubicle that is suitable for the ambulant disabled.

If there is only one cubicle in the washroom this must be suitable for an ambulant disabled person.

The ambulant disabled cubicle must include an outward opening door.

Wheelchair Accessible Cubicles



Download the CAD File

View Cubicle Ranges

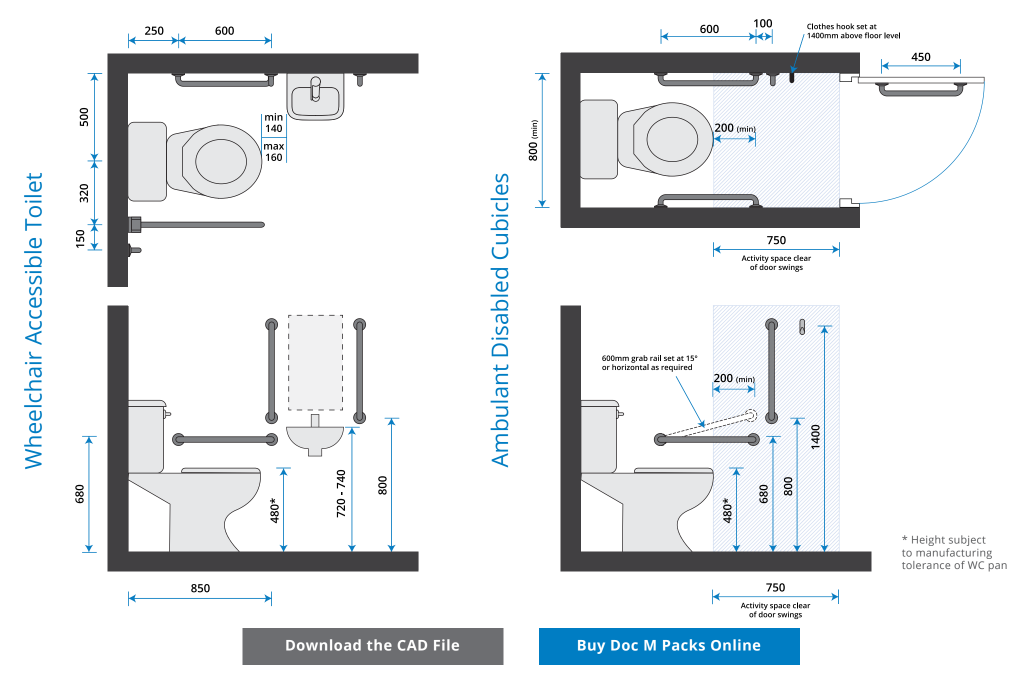


Wheelchair Accessible Cubicles:

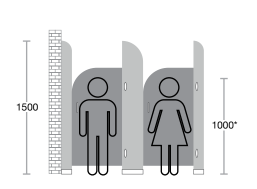
The wheelchair accessible layout has been modified to accommodate an overall toilet cubicle length of 2220mm (previously 2000mm).

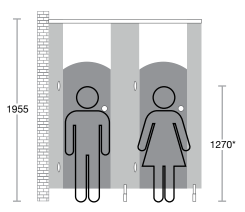
The door opening needs to be 900mm with a 950mm (wide) outward opening door.

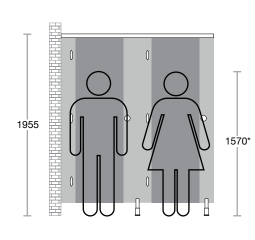
Approved Document M

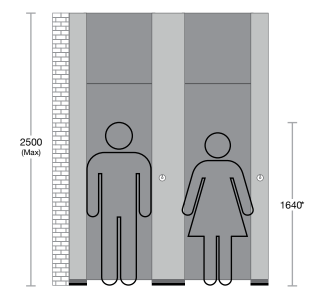


Toilet Cubicles by Age and Height









Sydney[®]
Pre-School Toilet Cubicles

For ages 3 - 7

Ideal cubicle system for:

- Foundation Stage
- Infant Schools
- Nurseries
- Daycare Centres
- Pre-schools

View More Info

Brecon[®]
Junior School Toilet Cubicles

For ages 7 - 13

Ideal cubicle system for:

- Junior Schools
- Primary Schools
- Middle Schools

View More Info

Cairngorm® Anti-Vandal Cubicles

For ages 9+

Ideal cubicle system for:

- High / Secondary Schools
- Universities
- Shower Cubicles
- Changing Rooms
- Staff Washrooms

View More Info

Privacy™ Full Height Toilet Cubicles

For ages 13+

Ideal cubicle system for:

- High / Secondary Schools
- Universities
- Staff Washrooms
- Where privacy is important

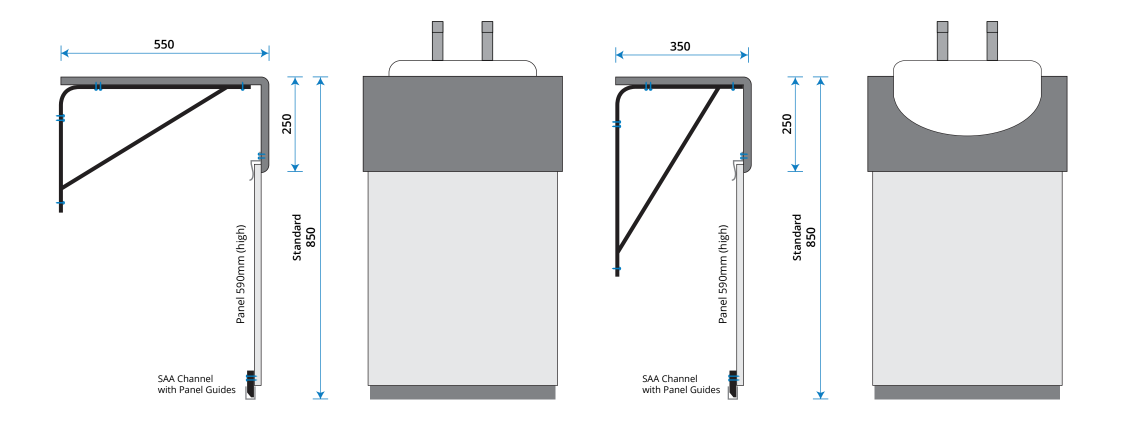
View More Info

* Average height of age range according to the RCPCH

Vanity Units Sizes

Inset Vanity Unit

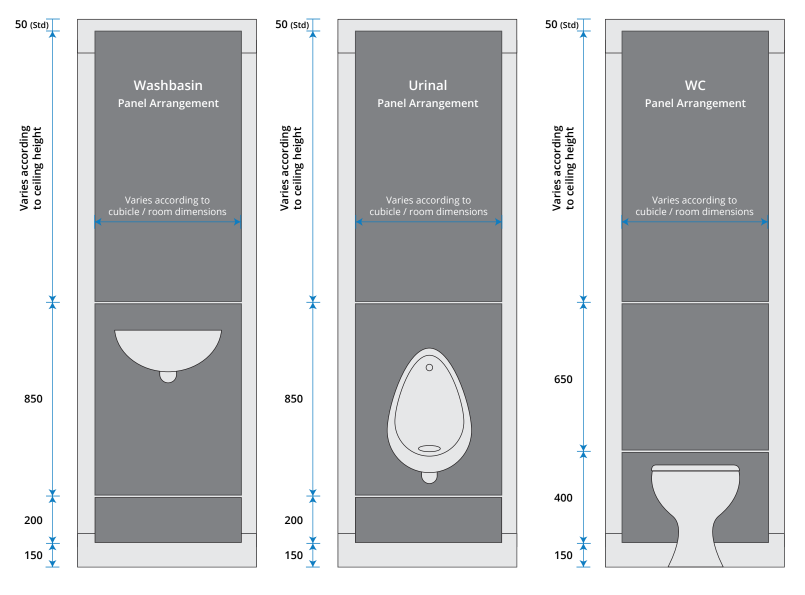
Semi-Recessed Vanity Unit

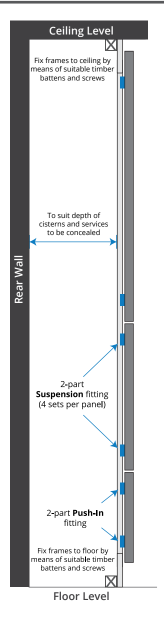


Download the CAD File

View Vanity Details

Wall Panels Sizes



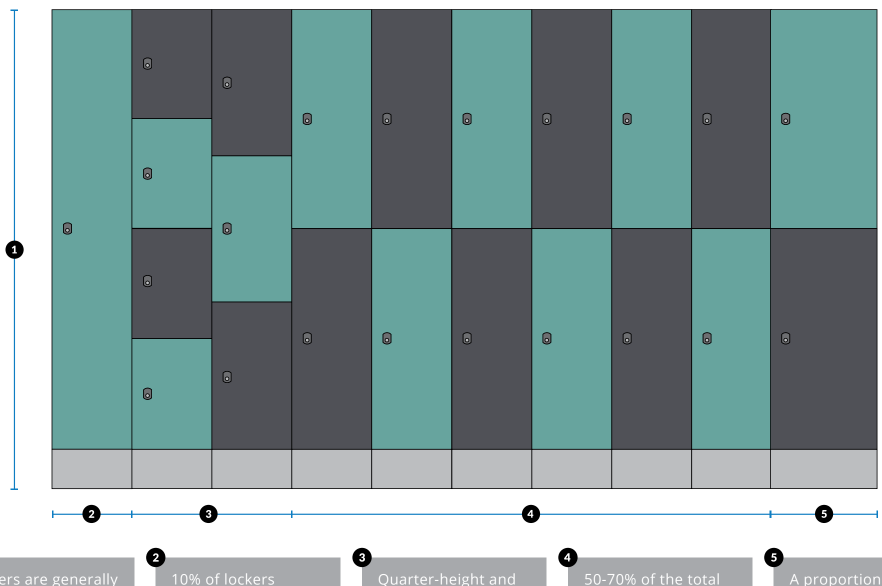


Timber frame supplied by other

Download the CAD File

View Wall Panels Details

Locker Layouts and Sizes

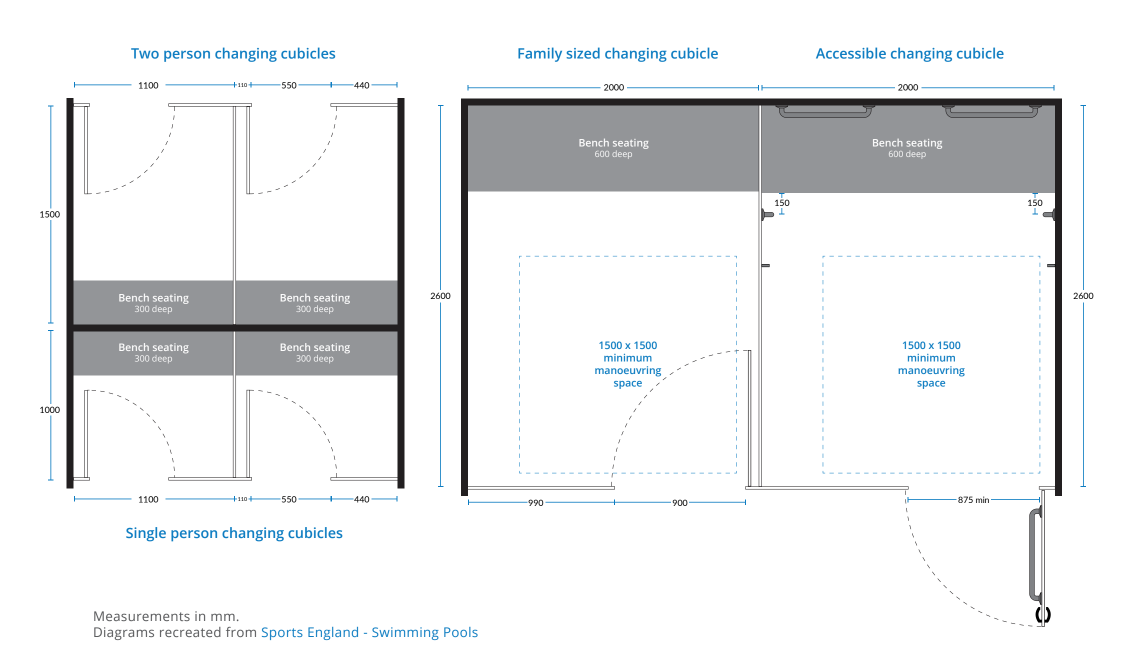


Lockers are generally 1800mm high x 300mm wide and 450-600mm deep. 10% of lockers should be 'full-height' to accommodate mobility aids

Quarter-height and third-height are an option if required 50-70% of the total locker provision should be half-height

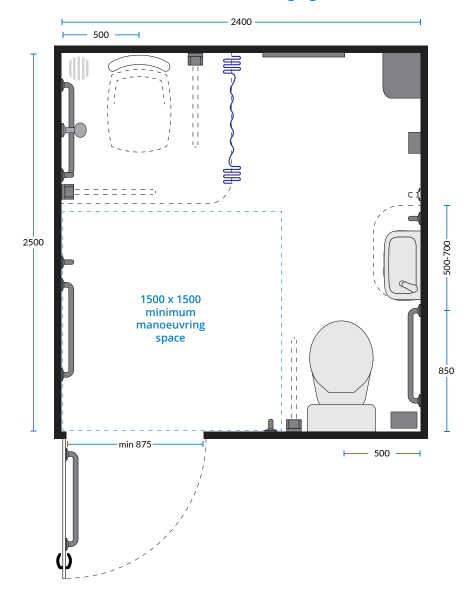
A proportion of lockers should be 400mm wide for sports bags.

Changing Room Sizes

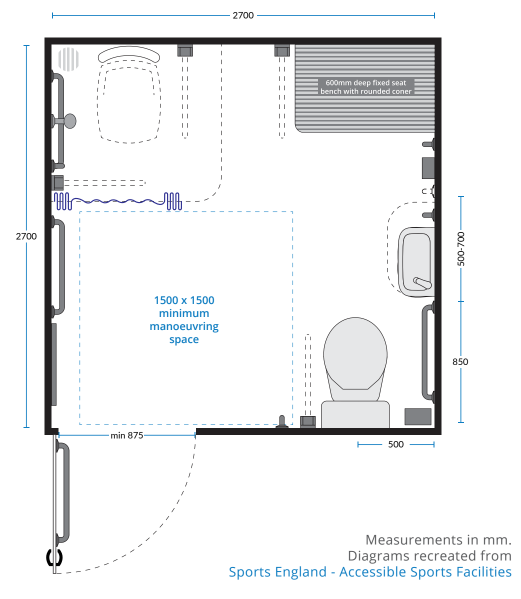


Accessible Changing Room Sizes

Unisex Accessible Changing Room

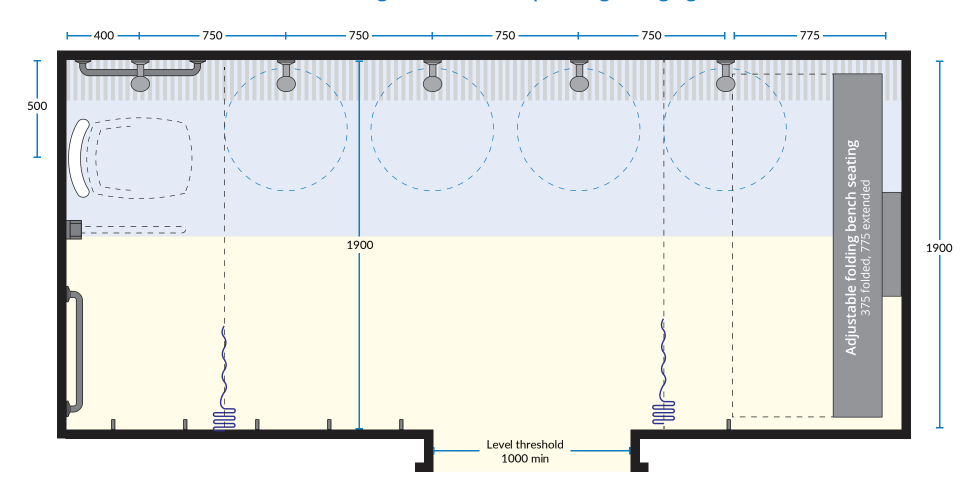


Unisex Accessible Changing Room with fixed changing bench seat



Shower area sizes

Shower area for general use incorporating changing bench

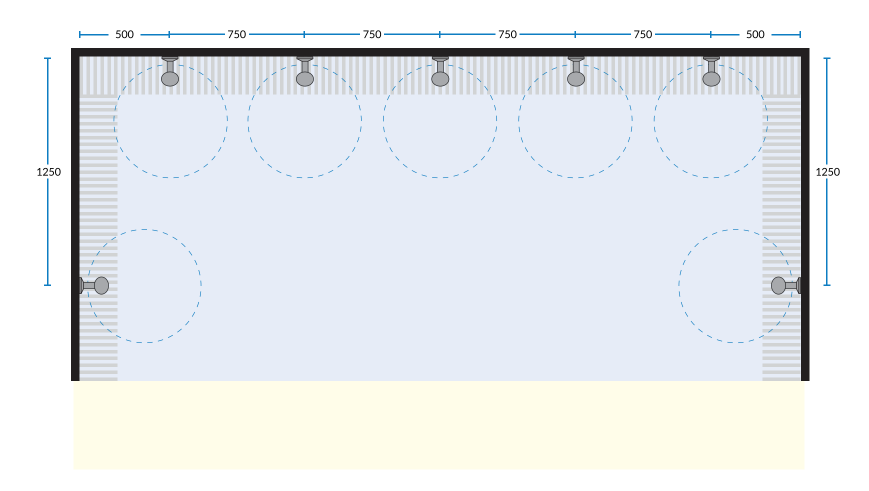


Measurements in mm.

Diagrams recreated from Sports England - Accessible Sports Facilties

Shower sizes

Communal shower area



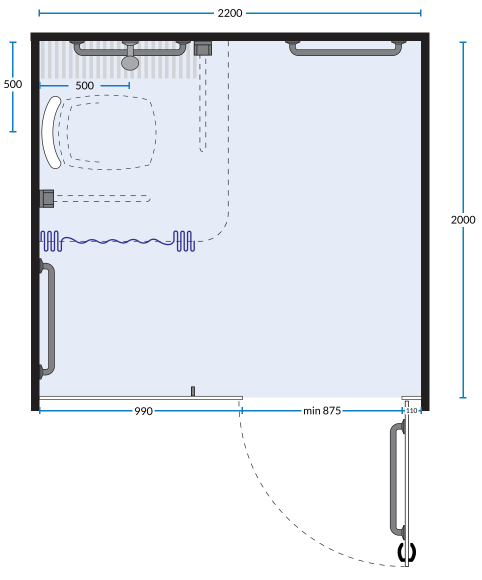
Measurements in mm.
Diagrams recreated from Sports England - Swimming Pools

Shower sizes

Single person shower cubicles

1000 -2000

Disabled shower cubicle



Measurements in mm.
Diagrams recreated from Sports England - Swimming Pools

Sector Washroom Guides

School Washrooms Guide



Download your free guide

Camping Washroom Guide



Changing Rooms Guide



Service Station Guide



Workplace Washroom Guide



Download your free guide

Stadium Washroom Guide









www.washroomcubicles.co.uk

The information in this guide is given in good faith and every effort has been made to ensure its accuracy. Cubicle Centre accept no responsibility for any error or misinterpretation. All liability for loss, disappointment, negligence or other damage caused by reliance on the information contained in this guide is hereby excluded.