Considerations and specification of disabled toilet facilities in educational buildings

BB102
Statutory Instrument No 2
BS8300: 2009
Equality Act 2010
Priority School Building Programme Facilities Output Specification
The number of disabled children has increased by 62% in the past 25 years. One child in 20 under the age of 16 is disabled. Some 60% of statemented children are now in mainstream schooling. Over 20,000 students have a disability—almost 6% of the student population. Yet according to research by the Bog Standard campaign for better school toilets, 57% of schools surveyed did not have any disabled toilets.

This document covers the legal requirements, Government guidelines and 'good practice' procedures for toilet specification for disabled students from primary to further education in mainstream and special schools.

By law (under the Equality Act 2010, which replaces the Disability Discrimination Act) service providers are required to make reasonable changes— including to the built environment— where a disabled customer or potential customer would otherwise be at a substantial disadvantage; previously, such changes were only required if it would have been impossible or unreasonably difficult for the person to access or use the service. Further, Statutory Instrument No 2 specifies the number of toilets that pupils MUST have, and lays down a minimum of 1 toilet for every 20 pupils over the age of 5, and the number of toilet facilities must be adequate having regard to age, gender, and any special requirements.

The Priority Schools Building Programme Facilities Output Specification requires pupils should feel ‘that their needs are respected and met…in areas such as toilets’.”

The Bog Standard campaign for better toilet facilities in schools has found that where schools provide quality toilets, pupils respect that commitment.

Detailed specification guidance for disabled toilet facilities is covered under the Department for Education's Building Bulletin 102, and BS8300:2009.
Schools should have a combination of:

- standard toilet cubicles
- larger toilet cubicles for children who need more space to use training aids or to move around using mobility aids
- wheelchair accessible toilets
- specially equipped hygiene rooms for changing and showering some children with severe physical or profound and multiple disabilities
- separate facilities from those for staff and/or visitors

Accessible toilet and changing facilities should be conveniently located around the school; a wheelchair accessible toilet can be provided either within each of the girls’ and boys’ toilet spaces or separately, possibly as a unisex provision.

Unisex accessible toilet provision should be provided for any community use/ parental visits.

Key design points are:

- enough room for non-ambulant children to move around and for staff to help them if necessary, taking account of manual handling and transfer arrangements including the use of hoists
- fixtures and fittings should be robust and at an appropriate height (some may need to be height adjustable)
- the layout, fixtures and fittings should reflect the age of the children and help them learn personal skills
- screening needs to allow for supervision whilst maintaining privacy
- where a school has pupils with motor disabilities, particular attention needs to be paid to fittings… to encourage their use considering both dexterity and reach
- hygiene rooms need to provide a comfortable environment with room for assisted changing (12-20m²)
- shower facilities may be included in toilets, changing rooms and hygiene rooms and should be level access and include a shower seat, preferably drop-down, or a mobile shower chair
- accessible changing rooms have a peninsular toilet, wheelchair accessible shower and/ or a shower trolley, and height adjustable changing bed
Typical small (6m2) toilet and shower for mainstream school where additional support may be needed, and for use by visiting children and adults.

Typical 12m2 toilet/hygiene room for inclusive primary or secondary school.
The Standard sets down good practice for accessible building design in premises to which the public have access, and specifically lists educational establishments within its scope.

It advises that disabled people should be able to find and use suitable toilet accommodation no less easily that non-disabled people.

Where space is limited, the provision of a single accessible unisex peninsular WC for assisted use caters for all needs, and should be sited as close as possible to the entrance and/or waiting area of a building. It should be no less than $2200 \times 2400$mm.

The time taken to reach a toilet is an essential element to be taken into account in its siting.

The Standard further recommends that any larger building where the public have access in numbers of where visitors might be expected to spend longer periods of time, and specifically itemises educational establishments among key locations, should have a Changing Places facility.

A Changing Places toilet involves the creation of a larger, better equipped accessible toilet compared to Document M versions, which only address the needs of someone who can toilet unaided. Each Changing Places toilet aims to meet the needs of people who need a carer to assist, and provides as a minimum:

- The right equipment ie a height adjustable adult sized changing bench, height adjustable wash basin, shower and shower seat, and track or mobile hoist system
- Enough space, to enable maneuvering for the disabled person and up to two carers, for a centrally located (peninsular) toilet with room either side for carers, and a screen or curtain to allow some privacy
- A safe and clean environment, ie wide tear off paper to cover the bench, a large waste bin and a non-slip floor.

Typical Changing Places layout

1. Paper towel dispenser
2. Full length mirror
3. Large sanitary disposal bin, if possible recessed into the wall
4. Alarm reset button
5. Full room cover tracked hoist system
6. Vertical grab rail
7. Drop-down support rails, one with a toilet roll holder
8. Flat-topped close-coupled cistern providing a back rest and a colostomy changing surface for standing users (where high or low level cisterns are used, a rail with a padded back rest and a separate colostomy changing shelf $125$mm to $150$mm deep and preferably $400$mm wide, with its surface $950$mm above floor level, should be provided)
9. Peninsular WC
10. Large power-assisted height-adjustable wash basin
11. Waste disposal bin
12. Manually-operated hand dryer
13. Retractable privacy curtain/screen
14. Alarm pull cord
15. Height-adjustable shower/changing bench, min. $1800$mm long
16. Floor drain
17. Shower unit
18. Wide paper roll dispenser for use on the changing bench
19. Sanitary towel dispenser
20. Two clothes hooks, one at $1050$mm and the other at $1400$mm above the floor
The Total Hygiene Solution

Total Hygiene is the UK’s largest and longest-established specialist supplier of disabled toileting equipment. It is unique in offering, in-house, full design advice, supply, installation, commissioning and maintenance.

Manufacturer of the biggest-selling automatic (wash and dry) toilet, the Clos-o-Mat, Total Hygiene also supplies the full ambit of accessible toileting, washroom, hygiene and changing room equipment, including shower equipment, hoists, height adjustable fixtures and fittings. It is already expert in the provision of disabled toilets, hygiene rooms and Changing Places toilets in schools, colleges, universities and the latter’s halls of residence, eg:

- Strathclyde University
- Wakefield College
- South Birmingham College
- Coleg Menai
- Bournside School
- Elmwood College
- Harlaw Academy
- Cramlington Village Primary School