Front & Back Entrance

for residential buildings (HVN Best Practice)

Handrails should have a top surface of between 900mm

2 Outdoor storage space for wheelchair with charging facility, a range of secure storage cabinets are available. Indoor charging area may be provided as an alternative.

and 1000mm from the surface of the ramp.

3 Kerb: 100mm high to exposed side of ramp.

900 - 1000mr 1500mm

For more information:

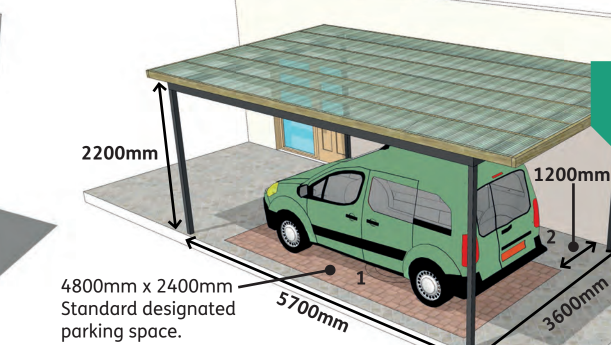
www.Home2fit.org.uk

Ramps and Steps

300mm clear

Upstand to contrast visually with the surface of the ramp. Non-slip treads and nosings on steps: a = 170mm (max) b = 280mm (min). For ramps 300mm or more rise, alternative stepped access required. Gradients: Ramps should have the lowest practical gradient within the range 1:20 to 1:12. 1 in 12 maximum, landings at 2 metres. 1 in 15 and less,

landings at 5 metres. 1 in 20 preferred, landings at 10 metres.



Garaging and enclosed parking spaces (BS 8300:2009 Section 4.3 & HVN Best Practice)

- **1** 4800mm x 2400mm Standard designated parking space.
- 2 Access strip of 1200mm to allow disabled people to get into/ out of car under cover.

The Access Guide

Removing Barriers, Improving Access

Kitchen

Fully Wheelchair Accessible



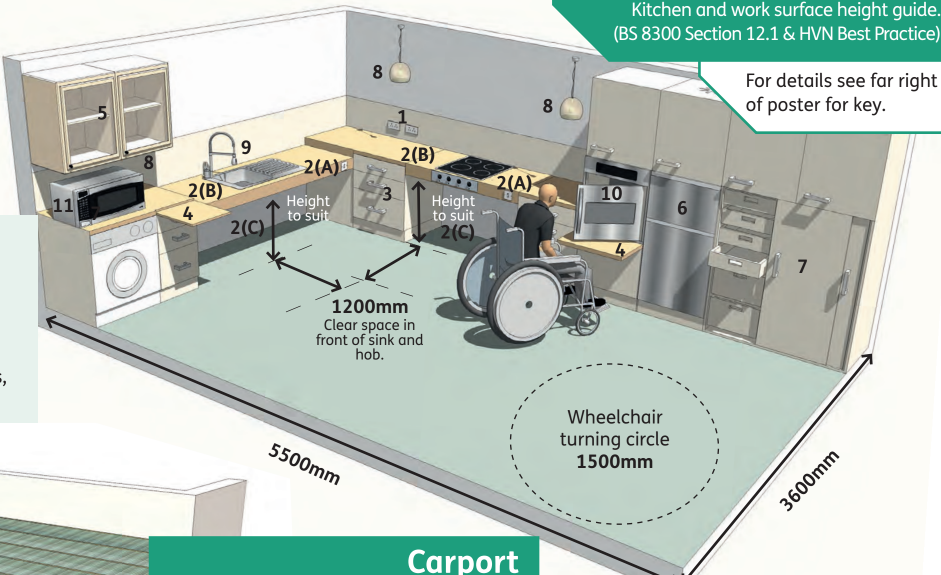
Kitchen

- **1** Socket 150mm above work surface.
- **2** Adjustable height work surfaces: (A) Switch - to raise or lower electrically adjustable worktop to ensure safe /comfortable use of cooker or sink.
- **(B)** Height 760mm minimum height of work surface specifically for wheelchair users. A work surface should not be more then 600mm deep to allow wheelchair users to access the preparation area and to reach the back wall.
- (C) Knee recess 700mm minimum clear height from floor to the underneath of work surface. Where a knee recess is provided under a hob, its underside should be insulated to avoid harm to a person who has little or no feeling in their legs.
- **3** Cabinet with deep pan drawers.
- 4 Pull-out board above floor mounted cupboard unit. Circular cut-out optional.
- 5 1625mm max. height reachable by ambulant disabled people.
- **6** Fridge Freezer. 1150mm max. shelf height to allow reach from wheelchair.
- 7 Cupboards with sliding doors that contain pull-out shelves.
- 8 Task lighting from ceiling and under cabinet.
- **9** Lever tap.
- **10** Controls for an oven and grill intended for use by wheelchair users should be no higher than 1050mm and no lower than 700mm from the floor, with display panels no higher than 1200mm from the floor.
- 11 Microwave ovens should either be located on a work surface or mounted so that the base of the oven is no higher than 850mm from the floor and its controls no higher than 1150mm from the floor.









Bathroom Shower rooms and bathrooms (BS 8300:2009 Section 12.3 & HVN Best Practice)

1700mm

1500mm

min

Doorways

HVN Best Practice)

926mm

Location and clearance for internal or

external door. (BS 8300 Section 6.4.2 &

1 300mm could be

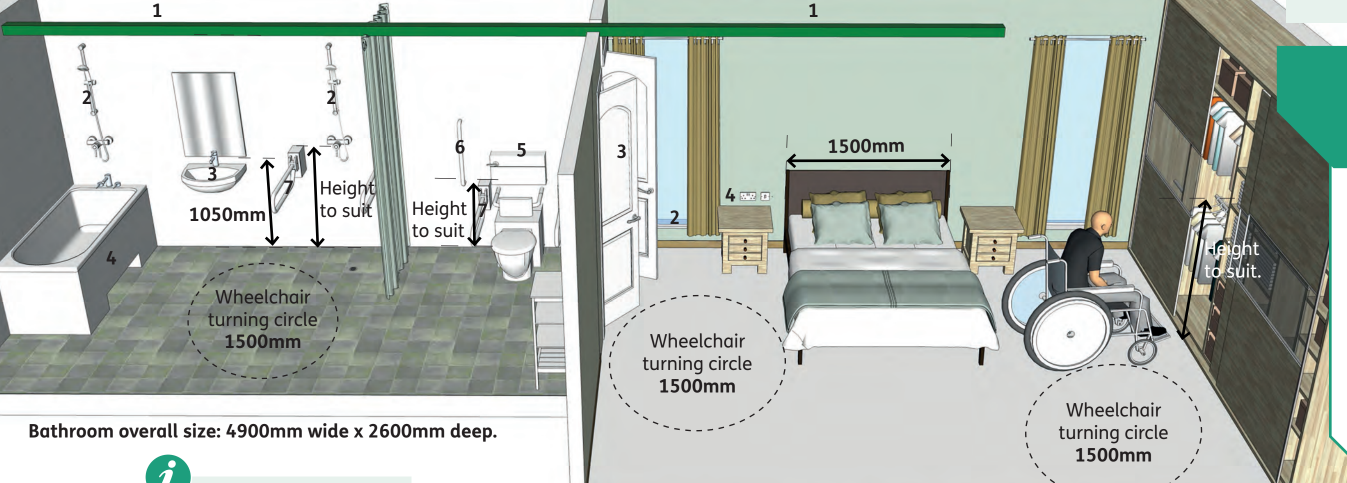
2 Door hung from

corner of room.

reduced if door is

opened by remote automatic control.

- 1 Provision for Track and Hoist between bathroom and bedroom.
- 2 Removable/adjustable shower height
- 3 Lever tap and wall mounted sink
- 4 Deep recess for feet of movable hoist 150mm x 500mm.
- **5** Flat-topped close-coupled cistern providing a back rest and colostomy changing surface.
- **6** Grab rails should be positioned to meet the particular needs of the user. Guidance suggests that grab rails should be 32 - 35mm diameter and 50 - 60mm clearance between bar and wall. Vertical grab rails should be 500 - 700mm apart and 800 - 1400mm above floor level.
- 7 Horizontal grab rails should be positioned to meet the particular needs of the user. Guidance suggests that grab rails should be 600mm wide and 680mm above floor level.



Bedroom

Accessible bedrooms. (BS 8300:2009 Section 12.8 & HVN Best Practice)

Avoid glare from ceilings, walls and

floors. Avoid deep pile carpets. Avoid

confusing patterns. All floor finishes

should be non-slip. Avoid unexpected

changes of level. Use lighting, colours

and texture to warn of low ceilings and

changes in level. Avoid wall projections.

in recesses and/or covers as protection.

Where possible, provide site radiators

Surfaces

- 1 Provision for Track and Hoist between bedroom and bathroom.
- 2 Sill height maximum 600mm.
- Double door with knockout panel above. 1200mm wide.
- Sockets should be 400mm above floor, 350mm from corners.



