

provides both  
**left and right**  
**hand** facilities  
without the need  
to specify



*Image for illustration only*

### **DIMENSIONS AND EQUIPMENT**

To comply with Approved Document M of the Building Regulations BS 8300:2001 , a WC facility suitable for wheelchair users should have at least the dimensions, equipment and fittings shown in the layout drawing on page 4.

### **LAYOUT**

If a building contains more than one WC compartment for wheelchair users, the opportunity should be taken to provide both left-hand and right-hand transfer layouts. The Intacare Doc M Pack provides this facility in one standard pack without the need to specify right or left hand assemblies. Note: the drawing on page 4 illustrates a left handed layout, for right handed layouts this must be reversed.



## Doc M Low Level WC Pack

### ■ Pack Contents

#### ■ WC SUITE

Low Level HO Pan  
6ltr Close Coupled Cistern & Spatula Lever  
Seat Ring and Hinges

#### ■ BASIN

450mm Basin - 2 Tap Holes  
1 1/4" Basin Waste  
Lever Operated Sequential Basin Mixer Tap  
Bottle Trap  
Wall Fixing Brackets  
Tap hole stopper

#### ■ RAILS

600mm Support Rails (x 5)  
Hinged Support Rail with Toilet Roll Holder (x 1)  
Hinged Support Rail with Toilet Roll Holder (x 1)  
Back rest and cushion (x 1)

#### ■ ADDITIONAL MANDATORY ITEMS NOT INCLUDED

Alarm Pull Cord With Two Red Bangles, Shelf & Facility for Limb Storage  
Mirror 400mm wide x 1000mm high fixed at a height of 800mm from the  
from floor to the bottom edge

#### ■ FIXING

It is essential that fixing instructions be followed, as the security of all items is vitally important. Walls onto which fittings are to be mounted must be suitable for the intended use of the applicable product. Appropriate fixings should be used which are suitable for the material of the fixing wall. For specialist fixings advise contact Fisher Fixings to ensure the correct fixings are used.

#### ■ WC

Plugged and screwed to the floor (fixings supplied)

#### ■ Cistern

Wall Brackets plugged and screwed to the wall (fixings supplied)

#### ■ Basin

Mounted on brackets provided using suitable fixings (fixings supplied)

#### ■ Basin Mixer Tap

Lever operated Basin Mixer tap (LO980CP)  
Intatherm Thermostatic Basin Mixer Tap TMV3 (DMX600WH & DMX600BL only)

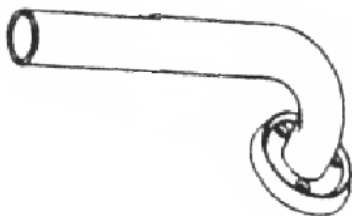
#### ■ Thermostatic Mixing Valve

Intamix TMV3 approved 15mm Thermostatic Mixing Valve (DM600WH3 & DM600BL3 only)



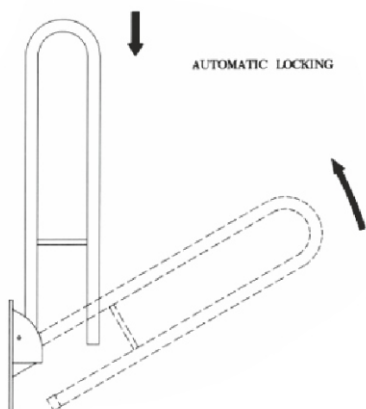
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### GRAB RAILS



1. Ensure that the wall construction and fixings for the hinged support rails and grab rails are capable of resisting the horizontal and vertical loads exerted on them by the users. and there is no risk contacting with electrical cables.
2. Determine the position as detailed in the general arrangement drawing on page 6. Check alignment and mark the screw holes
3. Drill and plug the wall, using appropriate fixings (not supplied) for the wall structure. For specialist fixing advice contact Fisher Fixings to ensure that the correct fixings are used.
4. Secure the Rail into position.
5. Reposition the flange cover to conceal fixing screws.

### HINGED SUPPORT RAILS



Ensure that the wall construction and fixings for the hinged support rails and grab rails are capable of resisting the horizontal and vertical loads exerted on them by the users.

Offer the hinged arm to the wall at the correct height and location. Once sure of its position mark the fixing holes. Remove arm and drill and plug holes with appropriate fixings (not supplied) for the wall structure. For specialist fixing advice contact Fisher Fixings to ensure that the correct fixings are used.

Secure hinged arm to the wall.

### HOW TO RAISE THE HINGED SUPPORT RAIL

When not in use, the Hinged Support Rail is raised, leaving the facility clear for other users.

### HOW TO LOWER THE HINGED SUPPORT RAIL

To lower the unit from its upward/raised position, the Hinged Support Arm needs to be gently lifted from its locked status and then gently lowered into its horizontal position ready for use.



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