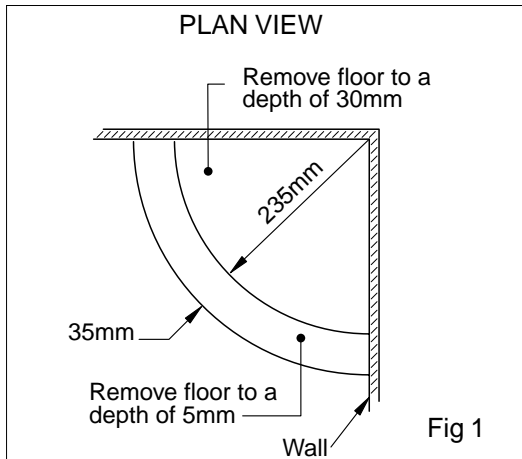


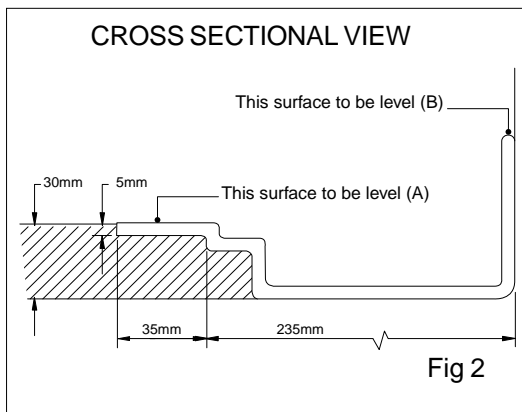
Wet Floor Kit Fitting Instructions



Intended use of the product

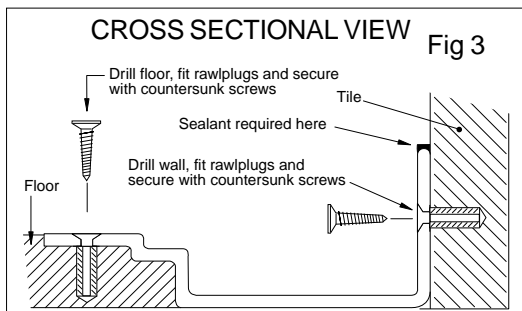
The Wet Floor Kit should be used on a concrete floor where the whole bathroom is to be a "wet" area. It is designed to be mounted into a corner and the floor graded down to it (1:40 gradient), which is usually covered in Altro type flooring. The Wet Floor Kit should be fitted after tiling has been completed, or where a tiled finish already exists.

The base has a 12v pump fitted into it, which then pumps the waste water away through a washing machine type stack. A clamping plate is provided to grip the Altro flooring and to stop it from peeling back.



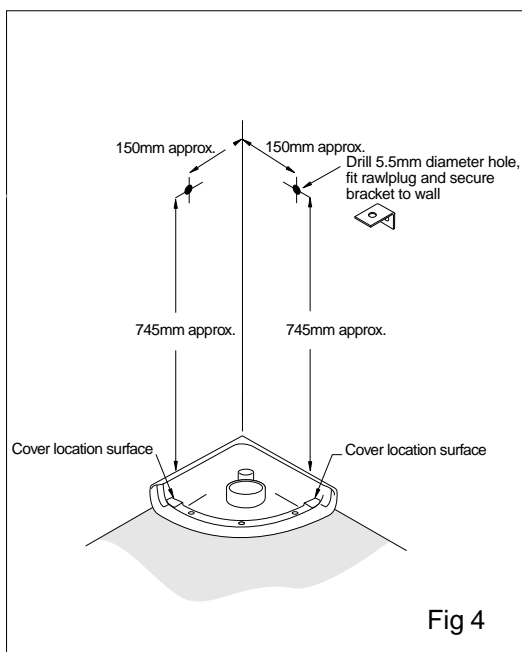
1. Cut hole in floor

Cut a hole in the floor in the corner of the room to sizes shown in Fig 1 and Fig 2.



2. Try base in hole

Try base in hole making sure it is level with the concrete (A) and level across back edge (B), as Fig 2. If necessary pack tray with a dry mix of sand and cement.



3. Secure tray

Secure the tray to the floor and wall with screws and plugs supplied, as Figs 3 and 4. Make sure all holes are countersunk before final fixing.

4. Fitting cover mounting brackets

Fit cover mounting brackets in position shown in Fig 4. After marking, drill walls with a 5.5mm masonry drill. Rawplug and screw the brackets to the wall and ensure that the corner cover locates on the brackets when dropped down. Tilting the brackets slightly backwards may help.

Chiltern
Invadex
Solutions for Living

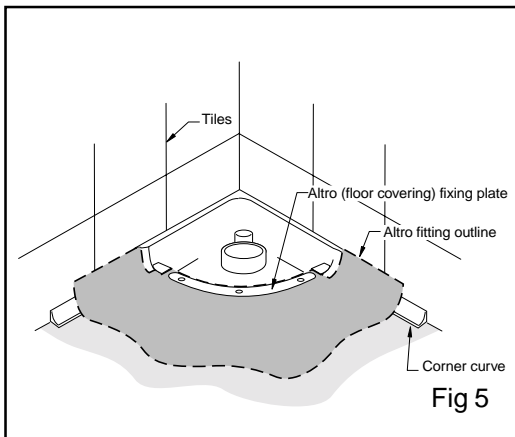


Fig 5

5. Laying the floor

Make sure there is a fall towards the base, of at least 1:40, in the showering area before the flooring is laid. There is provision for the "corner curve" to be used when fitting altro flooring (see Fig. 5). The flooring should be laid to dotted line as in Fig 5, and once laid the clamping plate should be screwed over the Altro flooring to prevent the floor from peeling back. The waste pipe can now be fitted. We suggest using a washing machine stack as shown in Figs 6 and 7, but others could be used, depending on the situation. Before fitting, check the corner cover does not catch on any part of the waste pipe.

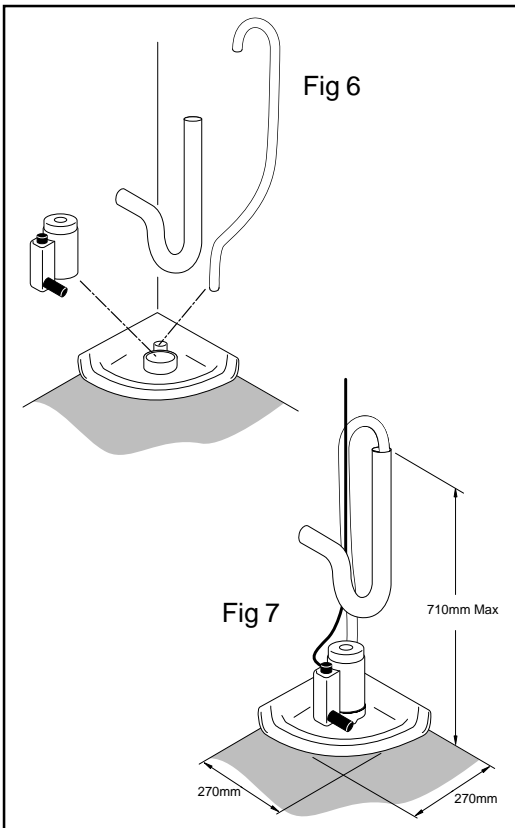


Fig 6

Fig 7

6. Electrical installation

The wiring for the pump is via the transformer in the wiring block supplied. The wiring block can control:

1. Electrical shower
2. 12 volt motor in the pump
3. External 240v extractor fan

It must be mounted away from the showering area to comply with I.E.E. regulations. The 12 volt wiring plugs onto the socket on the pump and the wiring runs up the corner of the wall to the wiring block.

Electrical supply - General advice

All installations must comply with I.E.E. regulations, Local Authority bylaws and electricity board regulations and must be carried out only by a qualified electrician. Follow manufacturers instructions for installation of the shower heater unit for all electrical units.

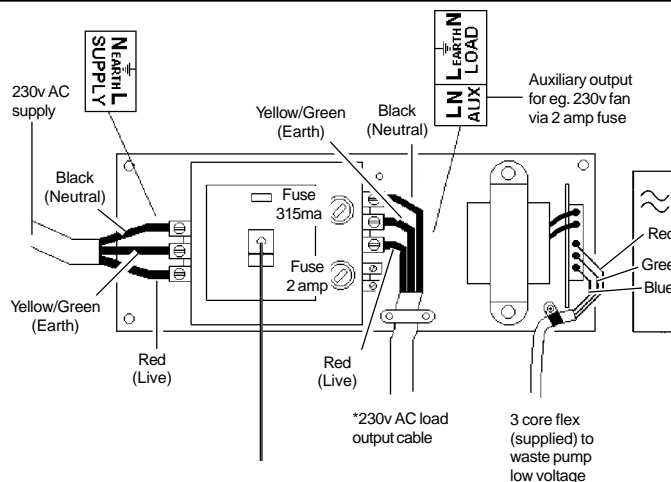
Recommended wiring method

Run a suitable cable (6-10mm sq for electric showers depending on power rating and supply distance) from the consumer box via a suitable RCD to the double pole ceiling pull switch in the wiring block supplied. This switch is used to isolate the shower as well as turning the shower waste pump on and off and must be accessible to a wheelchair user where applicable. The wiring block is positioned at a maximum of 4m from the pump unit and complies with all mentioned regulations. Follow connection instructions included with wiring block to complete electrical supply.

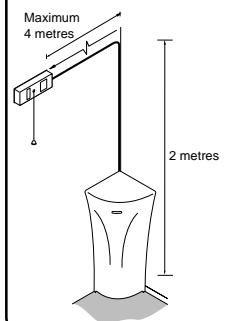
Shower & pumped waste

The correct wiring installation for the electric shower and pumped waste is shown right. Please pay particular consideration to the wire sizes.

Note: For mixer showers load output cable is not required.



Fit wiring block out of reach of a person using the shower



If you require additional help, information or training please contact:

Northern Division: 66-68 Manchester Road, Chapel-en-le-Frith, High Peak SK23 9TP
 Southern Division: 6 Wedgwood Road, Bicester, Oxon OX26 4UL
 Export Division: 6 Wedgwood Road, Bicester, Oxon OX26 4UL
 Northern Ireland: 5 Balloo Way, Balloo Industrial Estate, Bangor, Co Down BT19 7QZ
 Scottish Office: Unit 16 Evans Business Centre
 68-74 Queen Elizabeth Avenue Hillington Industrial Estate Glasgow G52 4NQ

Tel: 01298 816366
 Tel: 01869 246470
 Tel: +44 (0)1869 365545
 Tel: 028 9145 0497
 Tel: 0141 880 9986

Fax: 01298 816106
 Fax: 01869 247214
 Fax: +44 (0)1869 365567
 Fax: 028 9127 0046
 Fax: 0141 880 9990

Chiltern
Invadex
 Solutions for Living

Copyright © Chiltern Invadex Ltd. The design of the product shown on this sheet is vested in Chiltern Invadex Ltd and should not be copied or reproduced in any way whatsoever without the express permission in writing of Chiltern Invadex Ltd. As part of our commitment to new product development we reserve the right to alter specifications without prior notice. This is an original design of Chiltern Invadex Ltd in which Design Right Subsists.

Published by: Chiltern Invadex Ltd, 6 Wedgwood Road, Bicester, Oxon, OX26 4UL Registered in England No: 1182024
 In Northern Ireland: Chiltern Invadex (NI) Ltd, 5 Balloo Way, Balloo Industrial Estate, Bangor, County Down, BT19 7QZ Registered No: NI 19958