

QUINTREX

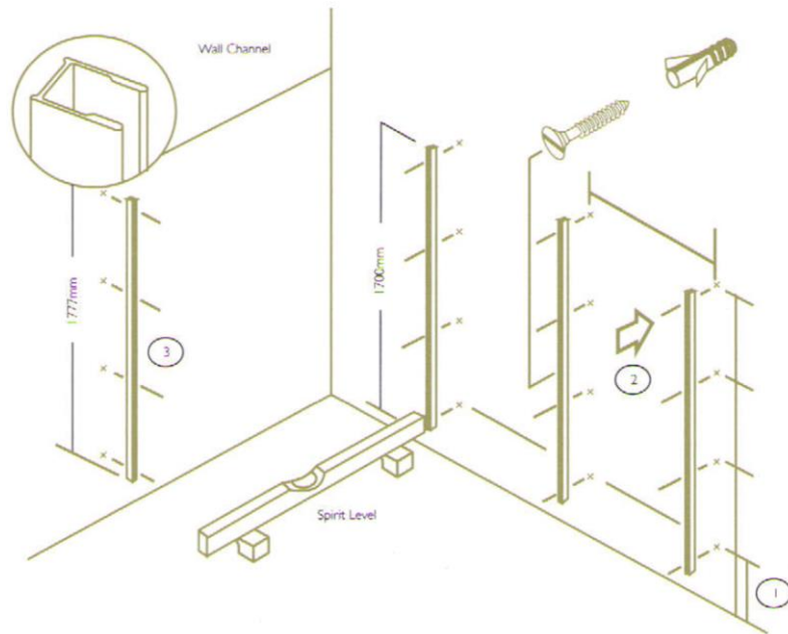
PARTITIONING SYSTEM INSTALLATION GUIDE



HALE MANUFACTURING LTD
PARTITION AND WASHROOM SYSTEMS

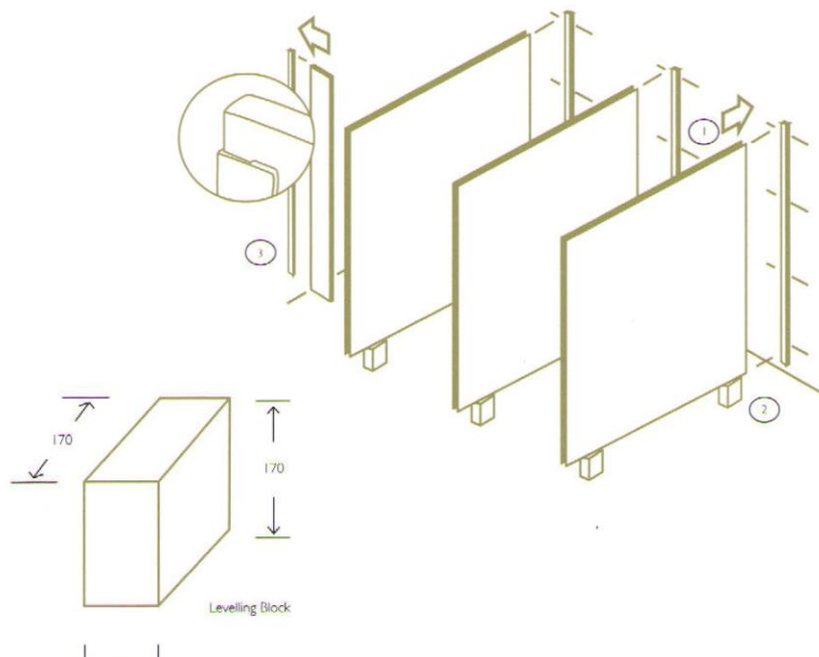
STEP 1

1. Firstly, establish the level of the floor, taking into account that the legs have adjustment.
As an aid for installers, we have included levelling blocks. These levelling blocks are provided to correspond with leg height. Place these on the floor at the position of the divisional panel and pack to the level. This will determine the height of the rear channel.
2. Locate the wall channels into position according to the measurements and codes on the plans and the back of the channels. Ensure channels are set level and plumb.
3. Screw the 1700mm divisional wall and the 1782mm end nib wall channel to the rear and side walls with 40mm screws (standard heights). Use 6mm masonry bit
Use masonry anchors (raw plugs) to brick or concrete.



STEP 2

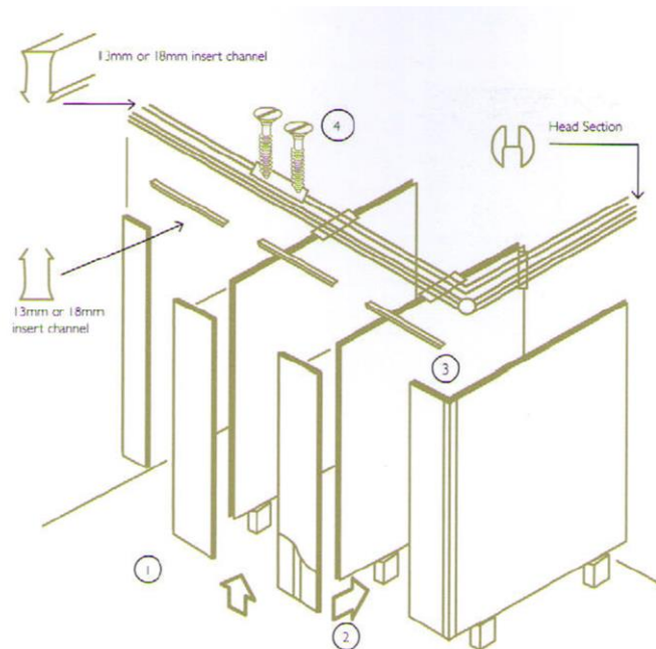
1. Place the divisional panels (standard 1700mm high) into rear wall channels supported on levelling blocks.
2. It is advisable not to screw the divisional panels off at this stage as you may need to adjust the panels forward to line up the doors and front panels.
3. Fit the nib (standard 1800mm high) into the side wall channel. Plumb and fix.



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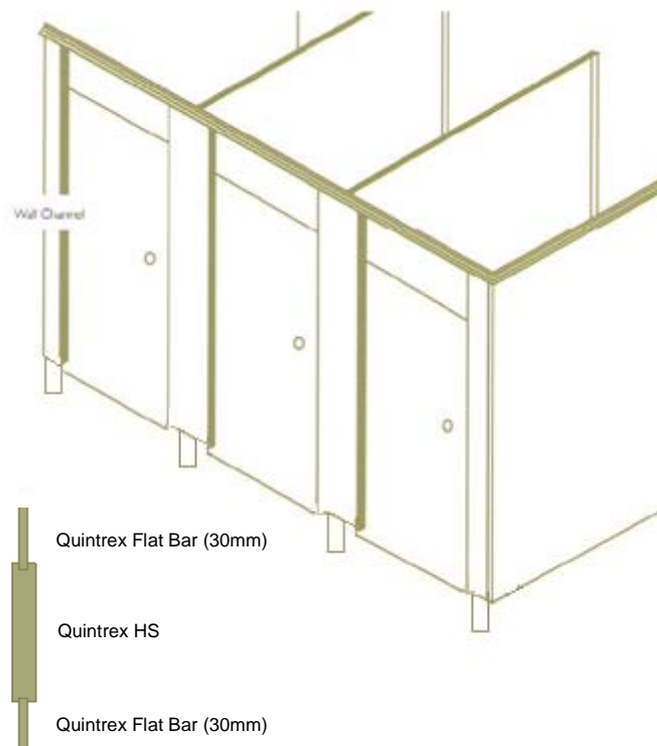
STEP 3

1. Fit wall channel to frontal as per plan.
2. Fit frontal nib to the divisional partitions and screw fix.
3. Cut head rail to desired length and place in position over the nib and frontals.
Screw head rail to nib only at this stage.
4. Place the 605mm 13mm/18mm infill cap between the nib and first frontal.
5. Push frontal hard up against insert and secure headrail to frontal. Allow 2 screws per frontal and repeat for the remainder of the cubicles.

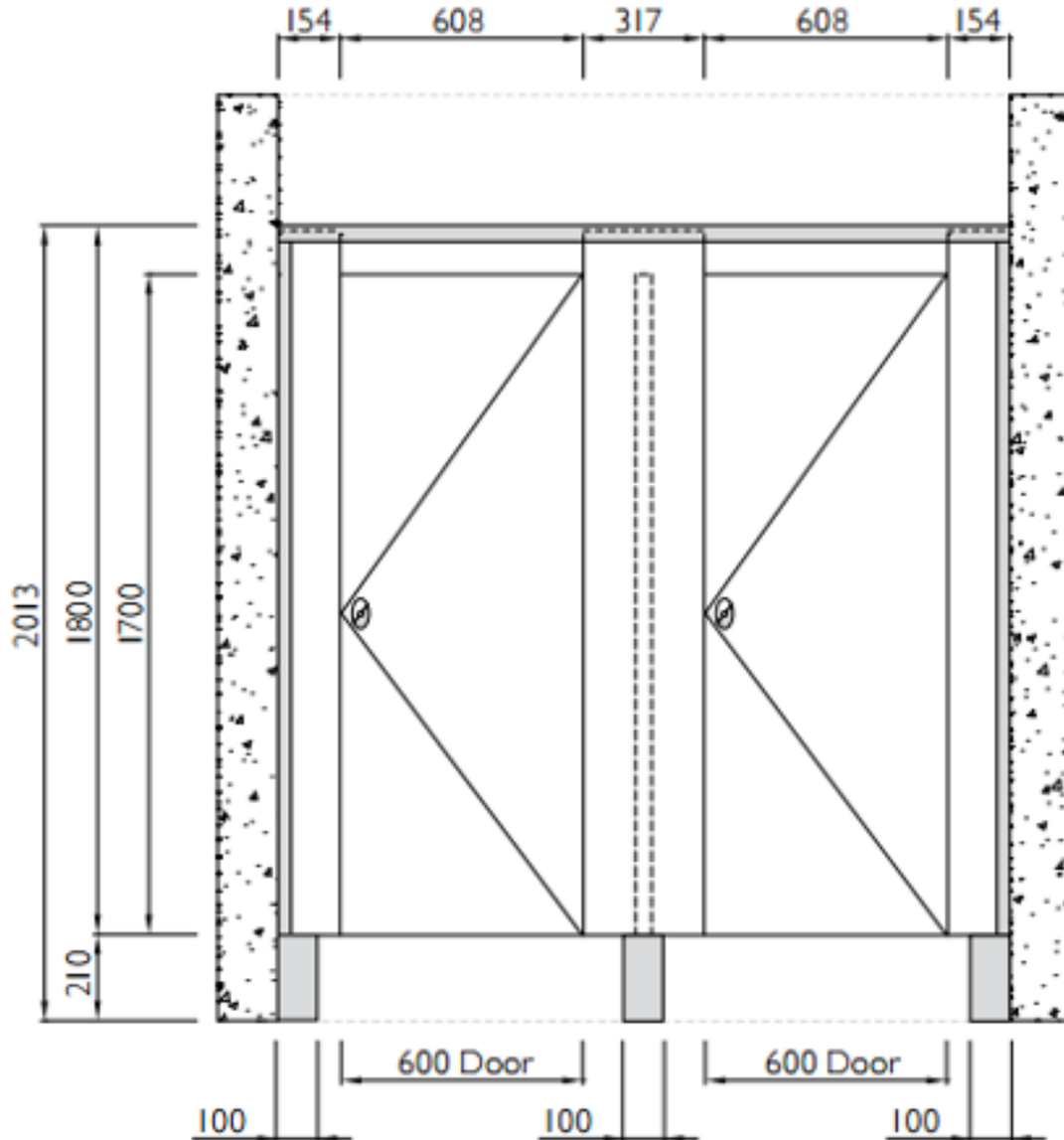


STEP 4

1. Hang doors by fixing the hinges 100mm up from bottom, 100mm from the top and in the centre. When operating properly, secure all divisional panels to the rear channel with 3 screws. Note: 3 hinges must be used.
2. Fix the indicator locks.
3. When fixing hardware to shower partitioning systems, it is advisable to place a small amount of clear silicone in the screw holes prior to fixing.
4. Locate and mark Quintrex Blade foot on floor, remove and fix Flat Bar to the floor with supplied screws and plugs.
5. Fix 2nd Flat Bar to bottom of fascia and slide Quintrex Blade foot onto flat bar on the floor.
6. Lower fascia onto the Blade foot and fix fascia to divider.
7. Fix Blade foot to top and bottom Flat bar.



TYPICAL DETAIL



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