LAMINEX® PARTITIONING SYSTEMS SMOB - SKIRT MOUNTED, OVERHEAD BRACED



Mark out for wall channels to house partitions as per the supplied plan.

Floor Mount Tool Kit Supplied	
1	Spanner
I	8.5mm drill for bolts
	5mm Allen key
Assembly Tool Kit Supplied	
1	Phillips head screw bit
I	1/8" drill for 6g screws
I	5/32" drill for 10g screws
Screws per cubicle	
2	8mm short bolts & nuts (top)
12	8g x 1 ^{1/2} "
12	6mm green plugs
10	10g channel screws
7	6g × 3/4" screws (headrail)



STEP 2

Position saddles under the channel markings. With a level, find the lowest saddle which is 210mm (standard) or otherwise nominated on the plans.

Level all other saddles down from the lowest saddle so as the nominated saddle height is highest saddle.





Draw a chalk line level with the inside edge of wall channel "B" to an equal distance from the opposite end. This mark will give you the back edge of the floor mounts.



Place end nib into channel and level. Mark floor to get measurement for end floor mount. Cut floor mount Imm longer. Cut the floor mount on end butting into the wall.

Fit floor mount to floor as per 'Fixing the floor mount system.'

Fit the end nib to the channel and floor mount.

The end nib should be proud of channel "B":

- 18mm for slimline (Standard) headrail
- 28mm for square headrail.





Locate all divisional panels into the rear channels "A" resting onto the saddles.

DO NOT SCREW OFF YET

Fit the floor mount for the corresponding frontal hard against the door spacer.

Ensure that the back is level with the chalk line.



STEP 8

Fit door hardware and hinges to door and nib.

Fit wall channel "A" to the back of the frontal into the pre-drilled holes. Hang the door onto the end nib.

Place frontal over the division into position. Channel "A" should be flush with the top of the division.

Measure from the floor to the height of the division, deduct 10mm for the cutting measurement of the frontal. Material can be cut using a jigsaw ensure that any deduction is made to the bottom of the panel.

Close the door and use packers between the frontal and door. Door frontal and division should be aligned.

Fit frontal as per fixing the floor mount system.





Working from the hinge side, repeat step 8 fitting one door and frontal at a time. The door inserts will keep the door gaps at the top consistent.

Fit the frontals to the floor mount.

When all cubicles have been assembled, place a string line across the fronts.

Once all of the fronts are aligned, the divisions and end panels can be screwed off from the channels.



FIXING THE FLOOR MOUNT SYSTEM



Step I

Position the backing plate and mark holes. Drill into the floor with the supplied masonary bit. Fit orange plugs into the holes. Apply silicon to underside of the floor mount

and fix with coach screws supplied.



Step 2

Fit and scribe the bottom of nibs and frontals to the required site level. (Height-I0mm) This will keep the cut edge concealed in the floor mount.



Step 3

Fit the front plate onto the back plate. Fit board into position and level. Clamp Floor mount to sandwich the board firm. With the 5/32'' bit, drill the board through the selected holes provided in the aluminium. Screw fix together.

STEP 12

When all door gaps are equal screw through the top of the head-rail into the top of the frontals and nibs.

Fit the top insert into the head-rail.

Finally fit the floor mount end caps into position.



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