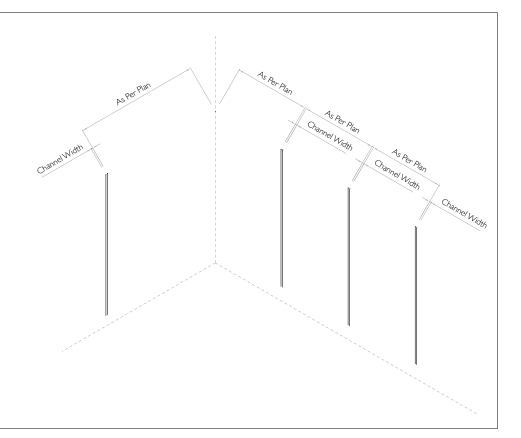
# LAMINEX® PARTITIONING SYSTEMS BS - BEAM SUSPENDED



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

Ass	embly Tool Kit Supplied
1	Phillips head screw bit
I	1/8" drill for 6g screws
I	5/32" drill for 10g screws
I	Mag nut setter
	8mm masonry bit
	Spanner
I	8.5mm drill for bolts
1	5mm Allen key
Scr	ews per cubicle
8	8g x   <sup>1/2</sup> "
8	6mm green plugs
10	10g channel screws
3	6g × 3/4" screws (optional headrail)
2	8mm long bolts & nuts



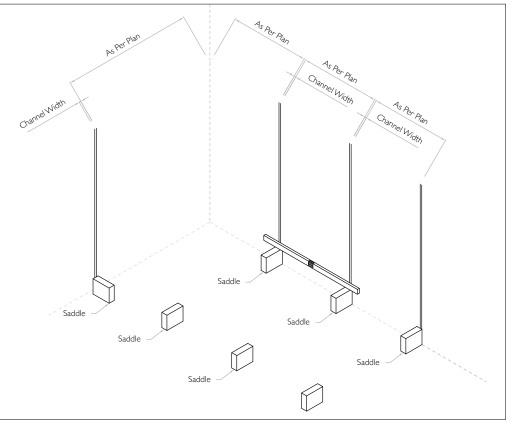
### STEP 2

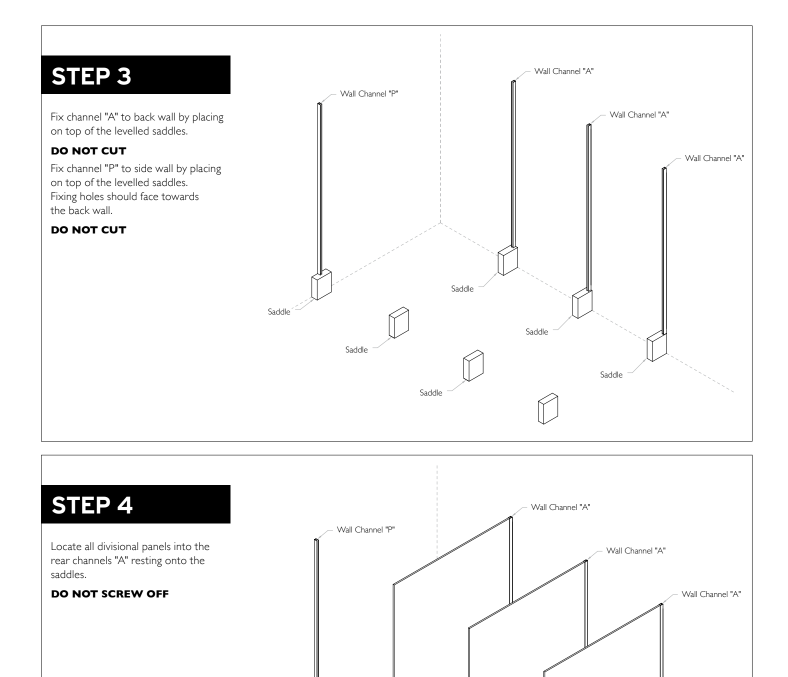
Position saddles under the channel markings.

With a level, find the HIGHEST saddle which is 210mm (standard) or otherwise nominated on the plans.

Add packing to level all other saddles from the HIGHEST saddle.

Using a 210mm saddle height the overall height = 2185mm.



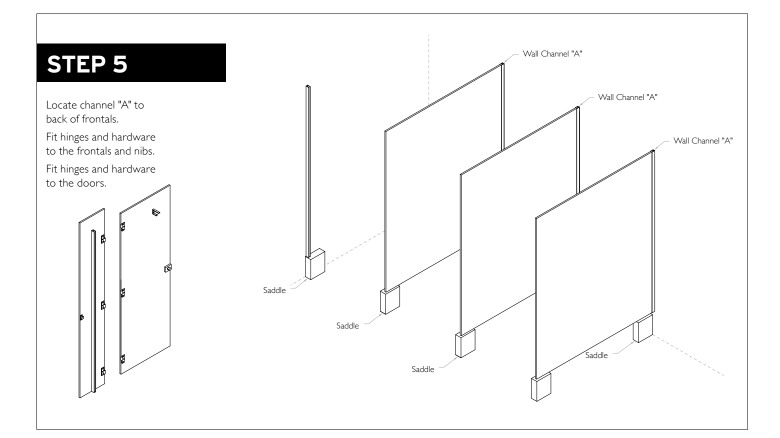


Saddle

Saddle

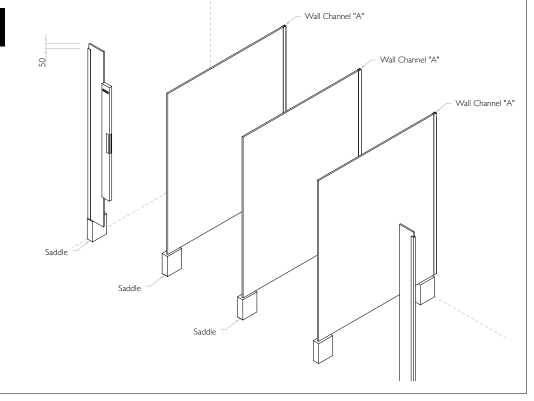
Saddle

Saddle

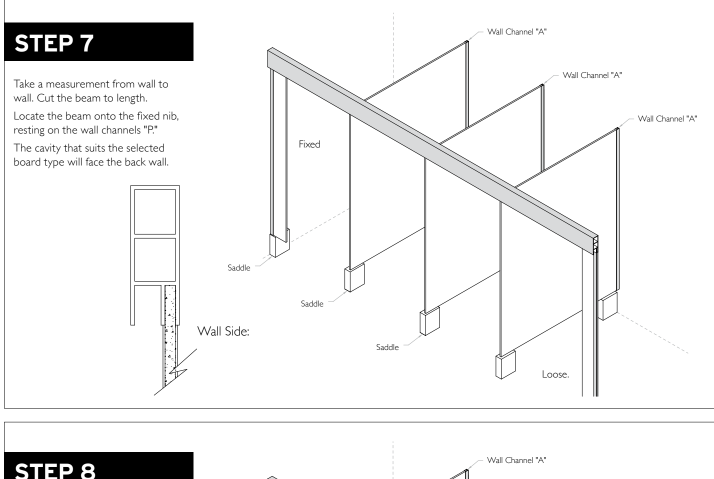


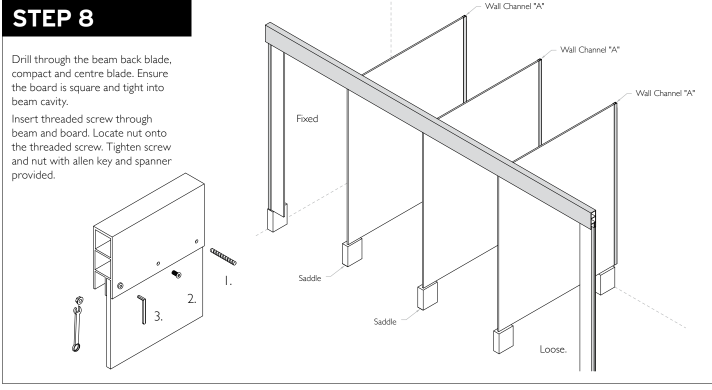
Insert end nibs into channel "P." Starting from the hinge side level off the first nib only. Once level screw off into position from the inside of the cubicle. The end nib should be proud by 50mm of the wall channel "P."

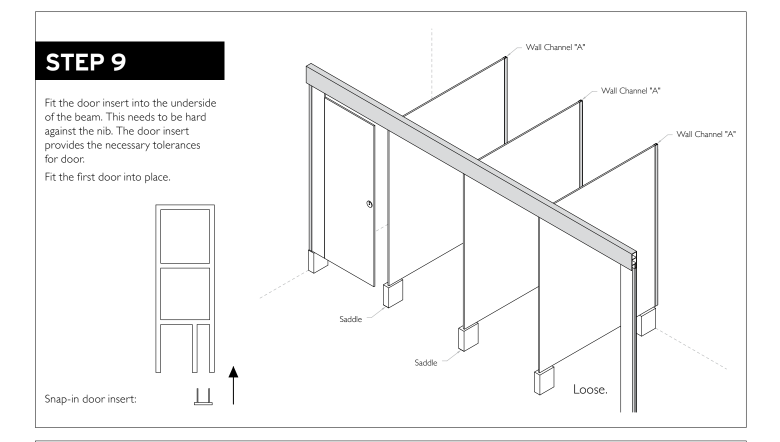
Holes need to be pre-drilled with bits supplied, ensuring that you don't drill through.



Note: Pre-drilled holes into the board to be Imm deeper than the travel distance of the screw supplied.



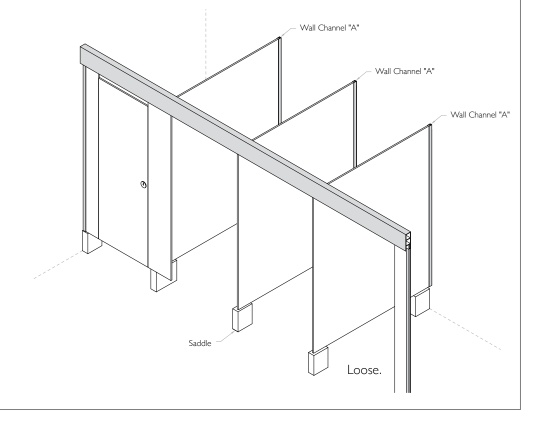




Slide the required frontal into the beam with the pre-fitted wall channel fitting onto the divider.

The frontal needs to sit hard and square to the underside of beam. A spacer could be used to ensure door gap is square and plumb.

Repeat steps 8 & 9 across the front of the cubicles.



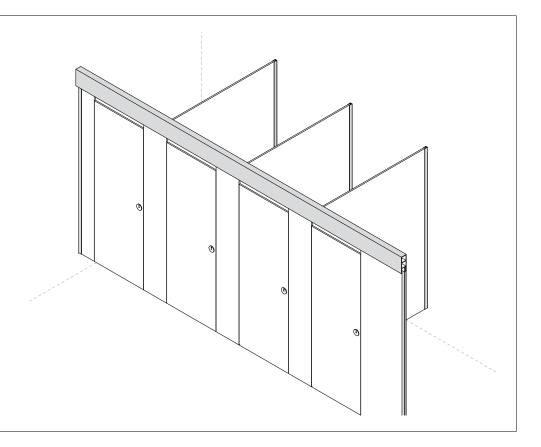
Fit the last nib into place by pre-drilling and screwing.

Plumb the cubicle left to right/ top to bottom across the front of the cubicles.

Proceed to pre-drill and screw divisions into position.

Remove the support saddles from the underside of cubicles.

Fit to the underside of beam the alternative snap-in insert.



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