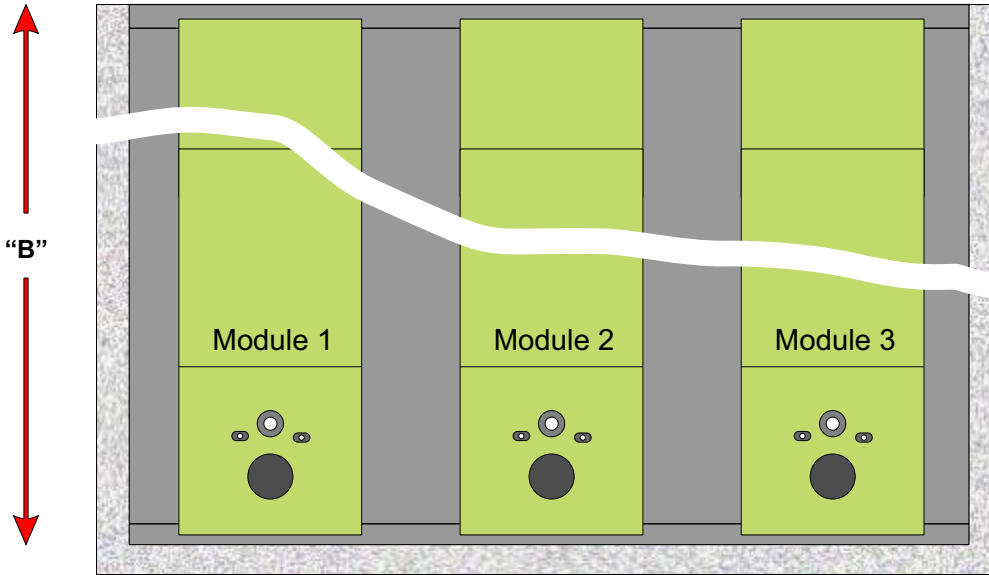


3 Modules Between Walls Layout

Cutout through front elevation

Note that dimension "B" is the finished height from the floor to the top of the Modules.



When submitting your order, please fill in this form as completely as possible by inserting the required dimensions in the appropriate boxes. We will use it to fabricate to your requirements and return a copy to you as well as detailed installation instructions when your order is delivered.

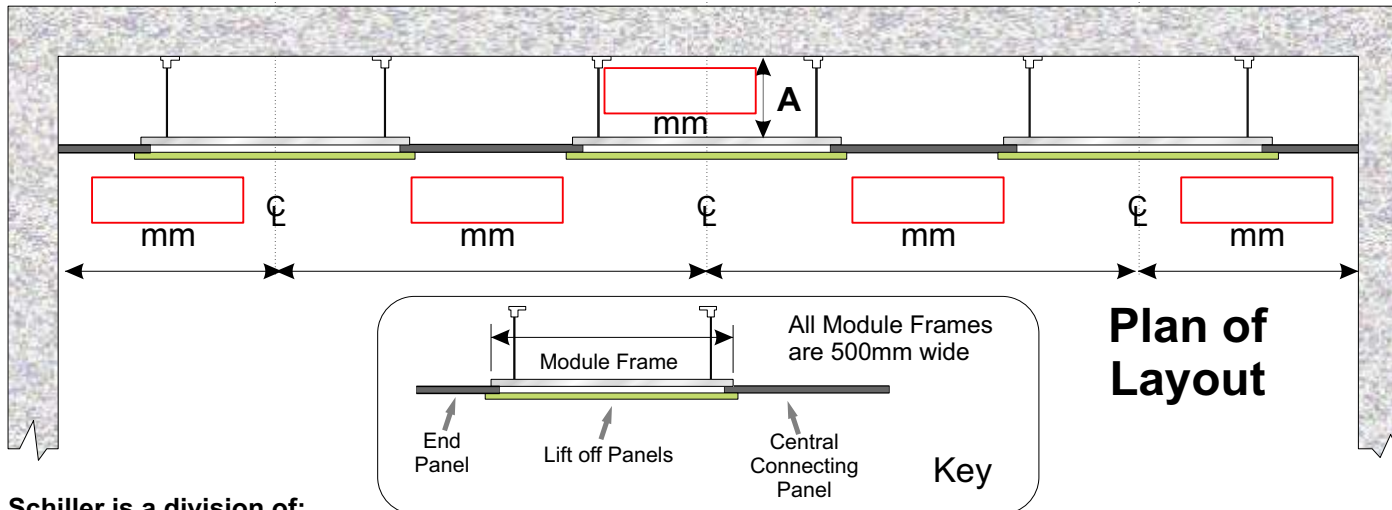
The Module dimensions have been calculated based on the information provided to us. No liability can be accepted by Excel Industries for any inaccurate information provided.

Modules can be provided up to a maximum height of 2,600mm. Please state the required height, indicated as "B" in the elevation shown left.

If cut-outs for any WC plumbing are NOT required in the Bottom Lift off Panels, please tick this box.

Note that Modules are always numbered from left to right.

To ensure that the supplied Modules fit neatly and accurately between the walls and to allow for any vertical deviation between the wall surfaces, please provide the horizontal distance between the walls at the three heights indicated, i.e. 150mm, 1000mm and 2000mm from the floor level.



Note that dimension A is the depth of the duct enclosed by the Modules and cannot exceed 250mm.

Panel Finishes

End, Side and Connecting Panels

Lift off Panels

Dimension Plan approved and accepted by

for and on behalf of

Date

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