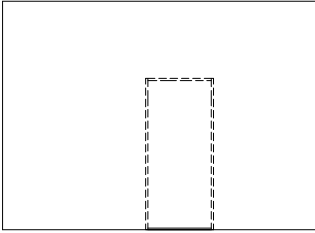


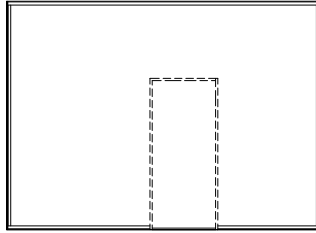
# PROCESS CARD

1.



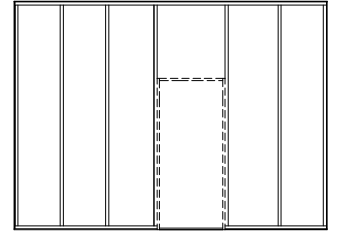
Determinate and mark the wall position and make allowance for openings.

2.



Placement and anchoring sheet neoprene and channels around the perimeter.

3.



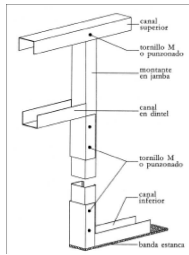
Locate further studs at 600mm centres to a friction fit within the channel sections - this allows for adjustment during boarding. Position the studs so all face the same way.

4.



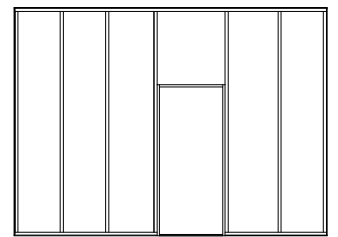
Apply Sealant to both sides of the frame perimeters to provide optimum acoustic performance

5.



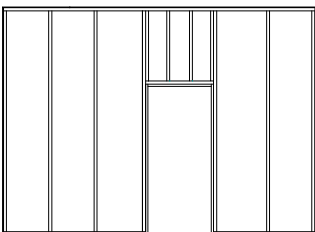
Light and Medium Duty door openings. Locate full height studs each side of the door opening. Fix to the Floor & Ceiling Channel at base using screws.

6.



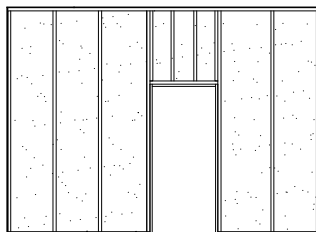
Form the door head from channel section, cut and bend to fit. Line the opening with timber.

7.



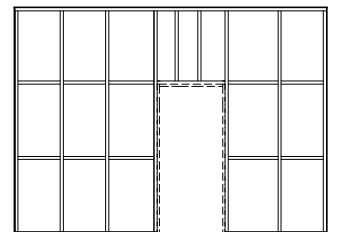
In areas of the dintel and sill on each side of lateral support are placed pieces of screwed to stiffener channels and uprights by screws

8.



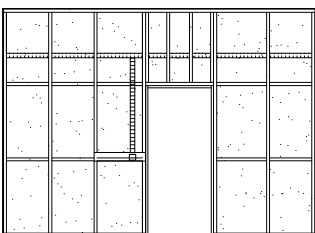
Board fixing - single layer

9.



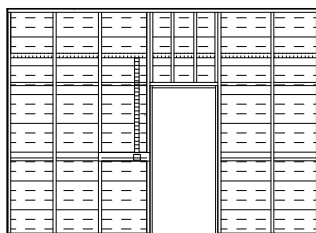
Install Fixing Channel to accommodate medium weight fixtures

10.



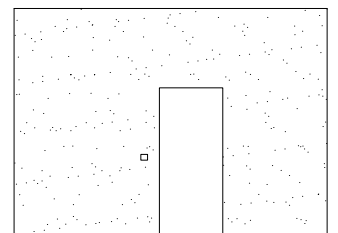
Pass horizontal runs through cut-outs in the studs and install Fixing Channel between studs to provide support for recessed switch boxes.

11.



Install insulation progressively as boarding proceeds

12.



Where door openings occur, cut board around the opening to avoid a joint directly in line with door jambs.