

## Installation



Determine cavity depth required and mark lines to floor and ceiling to indicate positioning of GypFrame™ ML6 perimeter. Fix expansion Bolt 6 mm to perimeters, at 60 cm centres.



Mark line on the wall at 60 cm horizontal spacing and 80 cm vertical spacing to indicate fixing bracket position. Fix bracket with expansion bolt 6 mm.



Cut GypFrame™ ML channel section to the height of lining. Friction fit GypFrame™ ML channel into GypFrame™ ML6 perimeter channel and set GypFrame™ ML channel inside 2 legs of GypFrame™ ML75 Bracket.



Bend bracket legs forward and fix each leg to the channel using a wafer head, drywall screw. Insert screw through the hole in the bracket nearest to the back of channel. Bend back protruding bracket legs to sit clear of the channel face.



Fix 12.5 mm thickness GypBoard™ to all framing members at 30 cm centres using drywall screws. Lightly butt boards, inserting screws not closer than 10 mm from board edge.



Finish board joints, hide screw heads and allow to set/dry. Remove imperfections ready for further decoration.