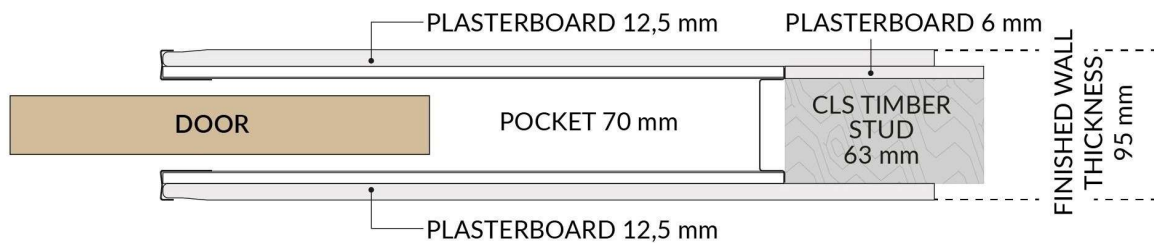


70mm stud work

63mm CLS timber stud work (95mm finished wall thickness.)

1. **Add a 6mm plywood layer:** Attach a single layer of 6mm plywood to one side of the stud wall. This will increase the stud thickness to a total of 70mm.
2. **Add plasterboard to both sides:** Next, apply a 12.5mm plasterboard layer to *each* side of the wall. This will add 25mm (12.5mm on each side) to the total thickness. **Final thickness:** The combined thickness of the stud wall, plywood, and plasterboard layers will be 95mm (70mm + 25mm).



70mm steel stud work (95mm finished wall thickness.)

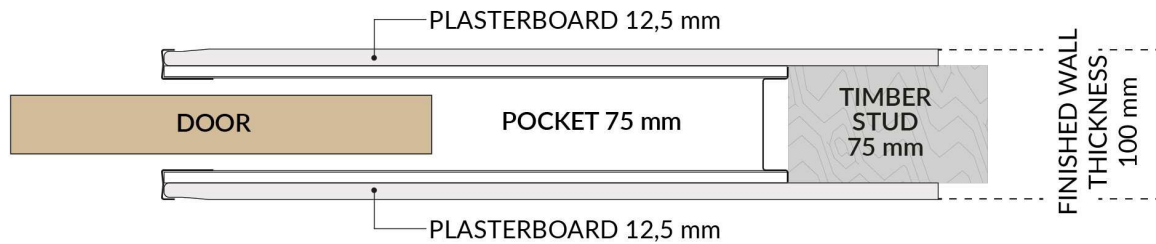
1. **Add plasterboard to both sides:** Attach a single 12.5mm plasterboard layer to each side of the pocket door and stud work.
2. **Final thickness:** With the plasterboard layers added, the total thickness of the pocket door and stud work will be 95mm. (This includes the combined thickness of the stud work and the 12.5mm layers on both sides.)



75mm stud work

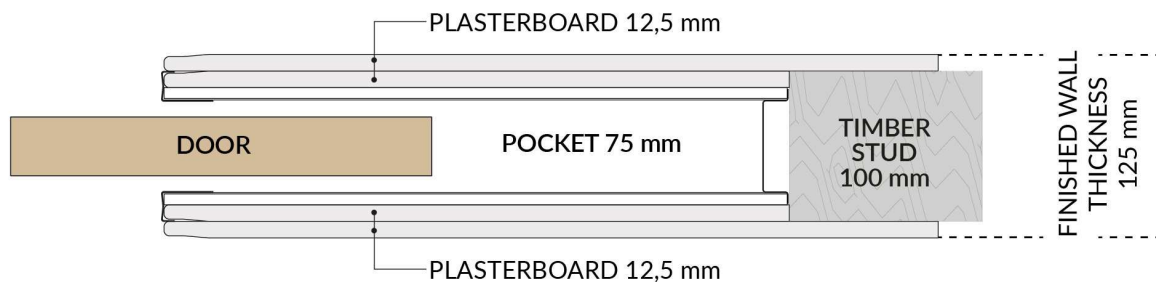
75mm timber stud work (100mm finished wall thickness.)

1. **Add plasterboard to both sides:** Attach a single 12.5mm plasterboard layer to each side of the pocket door and stud work.
2. **Final thickness:** With the plasterboard layers added, the total thickness of the pocket door and stud work will be 100mm. (This includes the combined thickness of the stud work and the 12.5mm layers on both sides.)



100mm stud work installation (125mm finished wall thickness.)

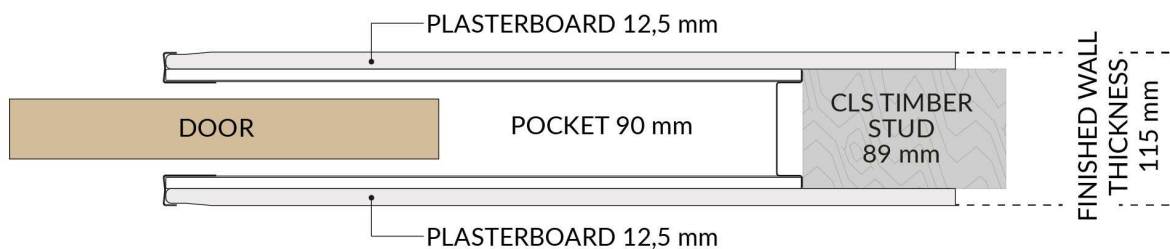
1. **Prepare the Frame** – If using a 75mm frame with 100mm stud work, first remove brackets **H, I, and J** from the materials.
2. **Position and Secure** – Centralise the frame within the stud work. Pre-drill **six holes** into the track (**part D**), clear any debris, and test the rollers to ensure they move smoothly.
3. **Plaster boarding** – Place a **12.5mm plasterboard sheet** under the frame's lip on both sides, aligning it with the **100mm stud work**. Plasterboard as usual, Ensure the plasterboard above the door opening aligns with the **bottom of the track**.



90mm stud work

89mm timber stud work (115mm finished wall thickness.)

1. **Add plasterboard to both sides:** Attach a single 12.5mm plasterboard layer to each side of the pocket door and stud work.
2. **Final thickness:** With the plasterboard layers added, the total thickness of the pocket door and stud work will be 115mm. (This includes the combined thickness of the stud work and the 12.5mm layers on both sides.)



92mm timber stud work (115mm finished wall thickness.)

1. **Add plasterboard to both sides:** Attach a single 12.5mm plasterboard layer to each side of the pocket door and stud work.
2. **Final thickness:** With the plasterboard layers added, the total thickness of the pocket door and stud work will be 115mm/117mm. (This includes the combined thickness of the stud work and the 12.5mm layers on both sides.)

