

Wooden Wall Browser Instructions

Instructions

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Reveals the wall brackets with 2x Frames attached

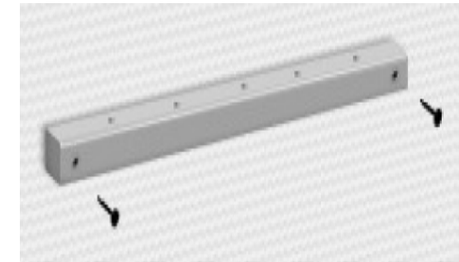


Gaps = 6mm

However designed for 4mm boards

Step 1 - Install the First Wall Bracket

1. Starting at the base, present the lower bracket to your wall
2. The Bottom Bracket - does not have holes all the way through!
3. Using a spirit level and a pencil, mark the holding holes to your wall
4. Remove bracket + drill holes + add raw plugs
5. Secure bracket to the wall using screws - Step 1 is now completed



Step 2 - Working out the height of the Second Wall Bracket

1. Using one of the sleeve frames & with the help of an assistant
2. Plumb the wall, calculate the top height & mark with a pencil
3. Important - **Leave a slight gap between both brackets** - see Step 3
4. Pick up the Second Wall Bracket + Wooden Frame
5. Now calculate the required measurement between the brackets
6. Mark the 1st fixing hole with a pencil + remove the bracket
7. Drill hole + Insert a raw plug
8. Now level the bracket and repeat 3 to 7 for remaining holes



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Reveals the wall brackets with 2x Frames attached



Above Image

Reveals 2x Brackets + 5x Wooden Frames

Step 3 - Inserting the Sleeve Frame into Brackets

1. At this point you should have 2x Brackets attached to your wall
2. Pick up the 1st Frame + Connecting Rod
3. Using a Step Ladder
- 4
 - 4a - Insert the Rod in the top bracket hole
 - 4b - Insert the Rod in to the Frame Cavity
 - 4c - Insert the Rod in to bottom bracket hole
 - 4d - Congratulates the 1st Frame is now fitted correctly!
 - 4e - Now repeat steps 4a, 4b, 4c for remaining Frames
 - 4f - Congratulates all 5x Frames are now fitted!
 - 4g - IF more frames are supplied - just continue fitting them



Step 4 - Inserting the Double-Sided Posters

1. Now sandwich your posters back-to-back + add to the clear plastic sleeves
2. Finally insert into the frame + repeat this for all supplied frames + That's it