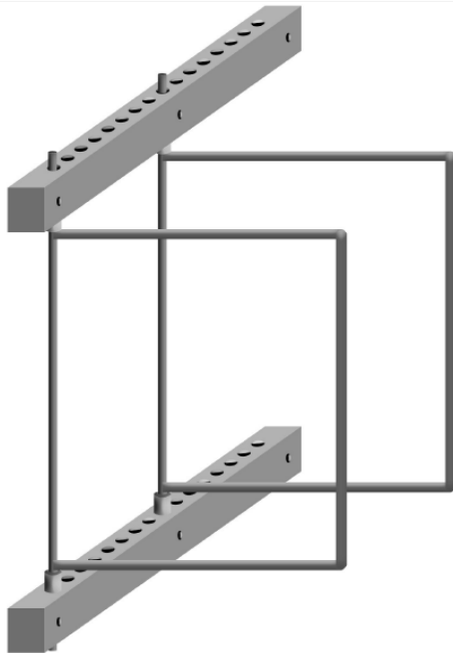


# Metal Flip Display Instructions

## Instructions

PAGE 1 OF 2

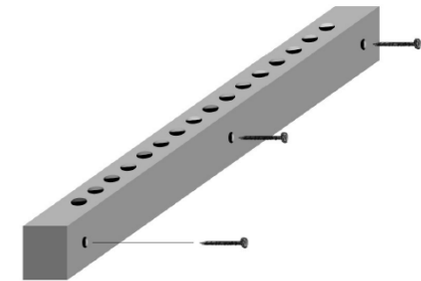
Reveals the wall brackets with 2x Frames attached



### Step 1 - Install the First Wall Bracket

1. Starting at the base, present the lower bracket to your wall
2. Using a spirit level and a pencil, mark the holding holes to your wall
3. Remove bracket + drill holes + add raw plugs
4. Secure bracket to the wall using screws - Step 1 is now completed

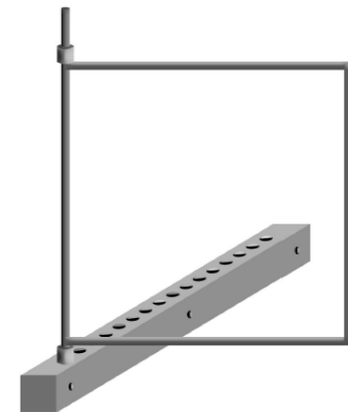
Step 1 is now completed - now move to step 2



### 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 + Sleeve Frame
5. Now insert the top wall bracket into the sleeve frame + mark the first hole
6. Remove Bracket + Drill a Single Hole + add a raw plug
7. Secure Bracket to the wall using a screw
8. Now level the bracket and repeat 4 to 7 for remaining holes

Step 2 is now completed - now move to step 3

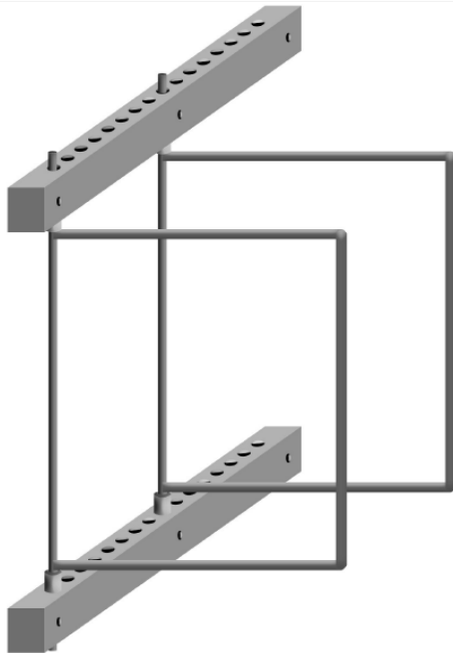


# Metal Flip Display Instructions

## Instructions

PAGE 2 OF 2

Reveals the wall brackets with 2x Frames attached



Above Image

Reveals 2x Brackets + 2x Sleeves added

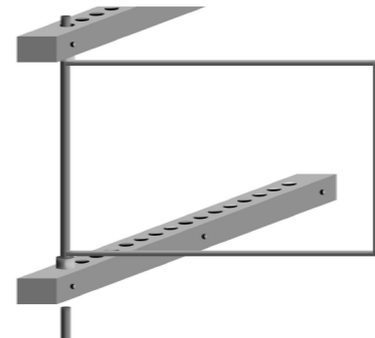
### Step 3 - Inserting the Sleeve Frame into Brackets

1. Remove the bottom pin from the Sleeve Frame
2. This is done using the supplied 'Allen Key'
3. Be careful as the internal rod will be released!



### Step 4 - Re-inserting the Internal Rod to the Brackets

1. Now push the internal rod into the bottom hole bracket (underneath)
2. Now adjust to wanted size **Tip** = to tight, they won't swing!
3. Now re-tighten the bottom sleeve Frame Pin
4. Congratulations you have now complete Sleeve Frame number 1
5. Now repeat these steps for the remaining Sleeve Frames



### All Done?

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