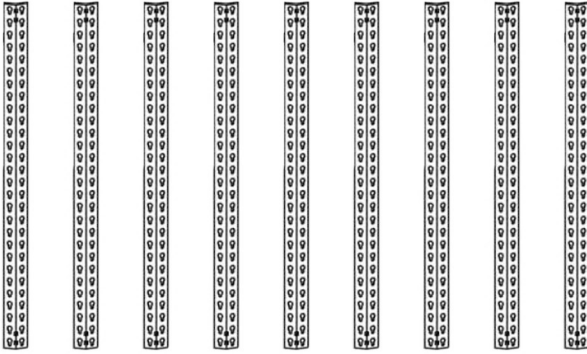
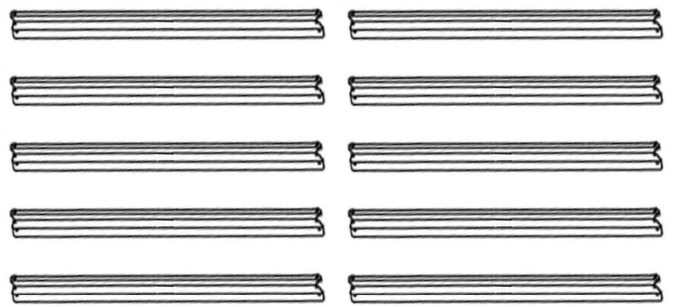


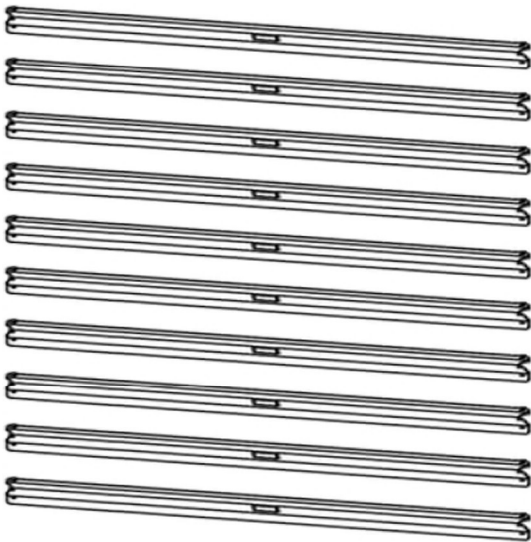
# MDF Shelving Parts List



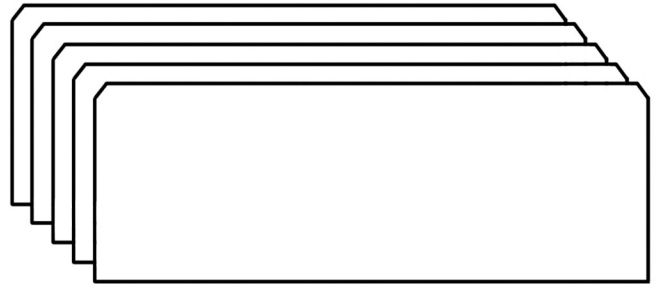
**8x Right Angle Metal Legs**



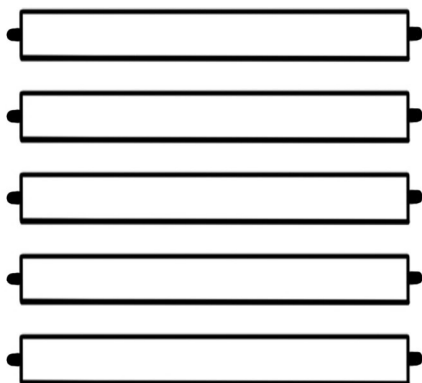
**10x Short Horizontal Cross Bars**



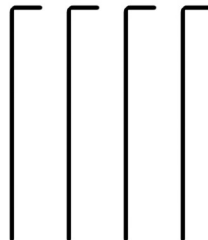
**10x Long Horizontal Cross Bars**



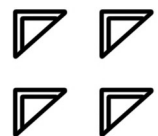
**5x MDF Boards**



**5x Support Bars**

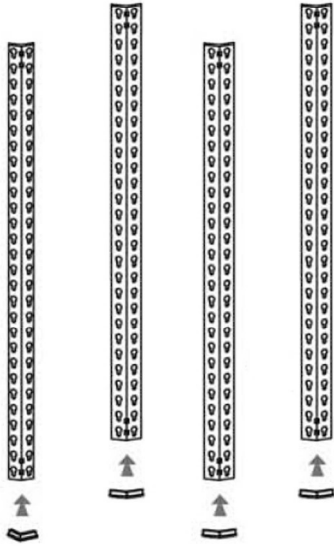


**4x Locking Pins**



**4x Plastic Feet Protectors**

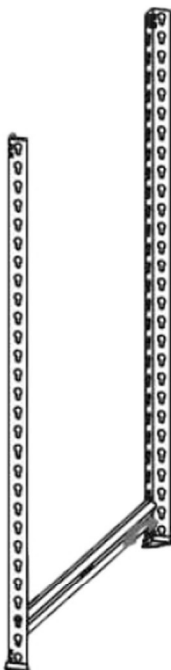
# Instructions



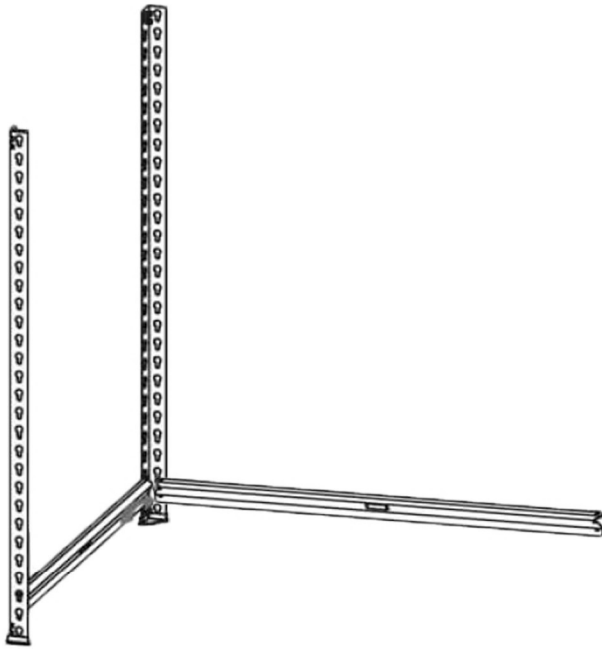
Put 1 plastic feet protector on any right angle leg.  
Repeat this step 3 more times to have  
4 legs total with 1 protector on each.  
These will be the legs you will use for the  
base of your shelf.



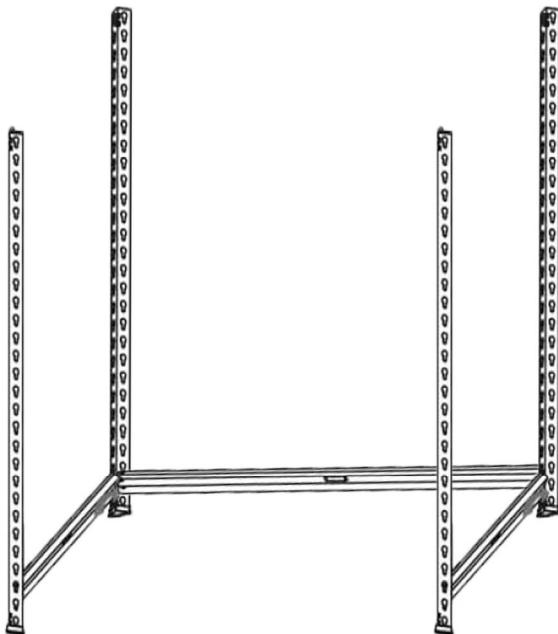
NOTE: Make sure the legs are facing the  
correct way. See the diagram on the left  
that shows the smaller part of the hole is  
towards the bottom.



Start by joining 2 legs together with a short  
horizontal cross bar.  
Every horizontal bar will have a flat surface that  
is meant to be facing upwards.  
This is for the MDF board to sit on.  
Insert the horizontal bar with the 2 buttons on each  
slotting into each leg.  
Both sides should have both buttons firmly  
locked in to the legs keyholes.

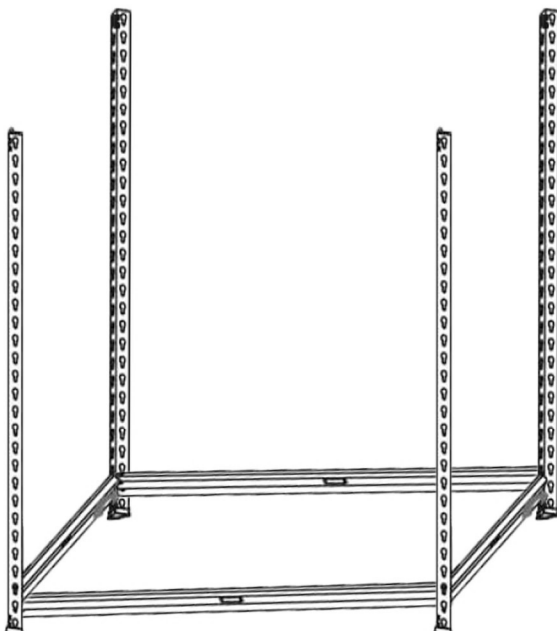


Once you have joined the first 2 legs together, grab a LONG horizontal cross bar and join it on as per the diagram on the left. Repeating the same steps you did before by locking the buttons in firmly into the keyholes. Keeping in mind the flat surface of all horizontal bars need to be facing upwards.



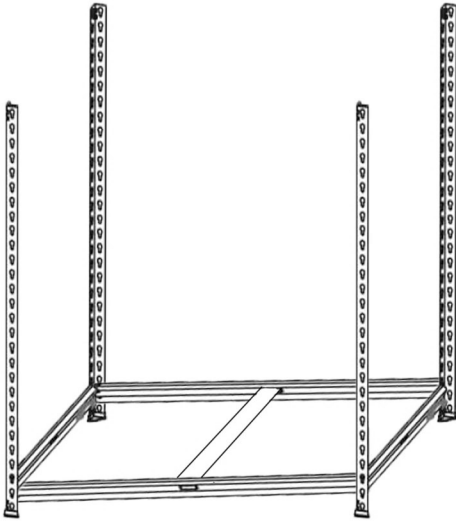
Now grab another right angle leg that has the feet protector on. Join it on to the other side of the LONG horizontal cross bar.

Grab your next SHORT horizontal cross bar and join it on to the other side to create the other side legs as per the diagram on the left.



Now finish of the foundation of the base with 1 more LONG horizontal cross bar to create the free standing base.

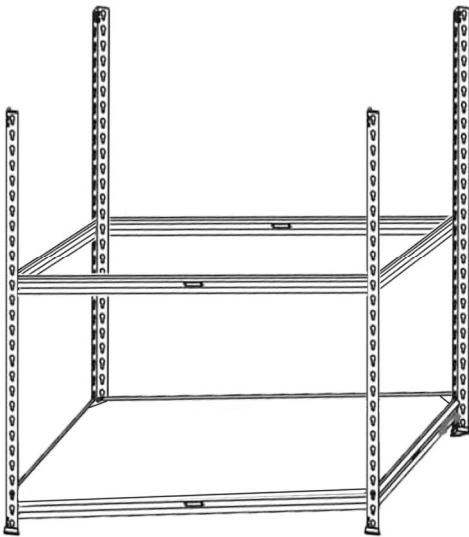
It should look like the diagram on the left.



Now you can grab one support bar that should have 2 metal flaps on each end. These are optional support bars that are meant for under the MDF boards. The hollow side should be facing the bottom and the flat surface facing upwards.

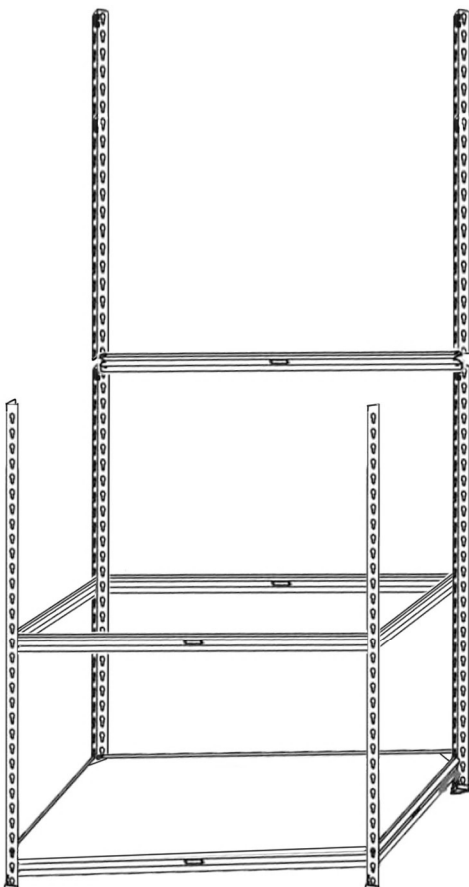
You can bend one the flaps inwards to get them in the the 2 holes that are located on each LONG horizontal cross bar.

**NOTE:** Bending them may require some force and getting them into the holes may require a rubber mallet.



Next you can proceed to put the first MDF Board in.

Once you have got the first level finished, you can repeat the steps you did in the first level for the next levels.

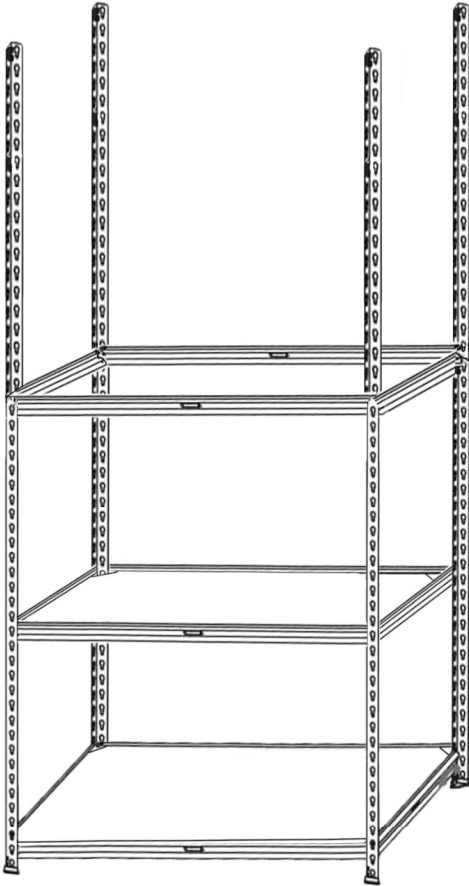


When you get to the 3rd level, you will need to get the remaining vertical right angle legs to create the second half of the shelf.

To achieve this you will need to put 1 button into the keyhole on the bottom leg and join another right angle leg on top with the top button in the keyhole of that vertical leg.

See diagram for reference.

Repeat this step for all 4 sides.



Once you have joined all the right angle vertical legs onto the top half.

Between each joined vertical right angle post, you will see a slot hole for you to insert the L shape locking pins. Do this step for all 4 legs.

Once that is done, you may proceed to finish off the rest of the shelf unit repeating the same steps you did during the first level.