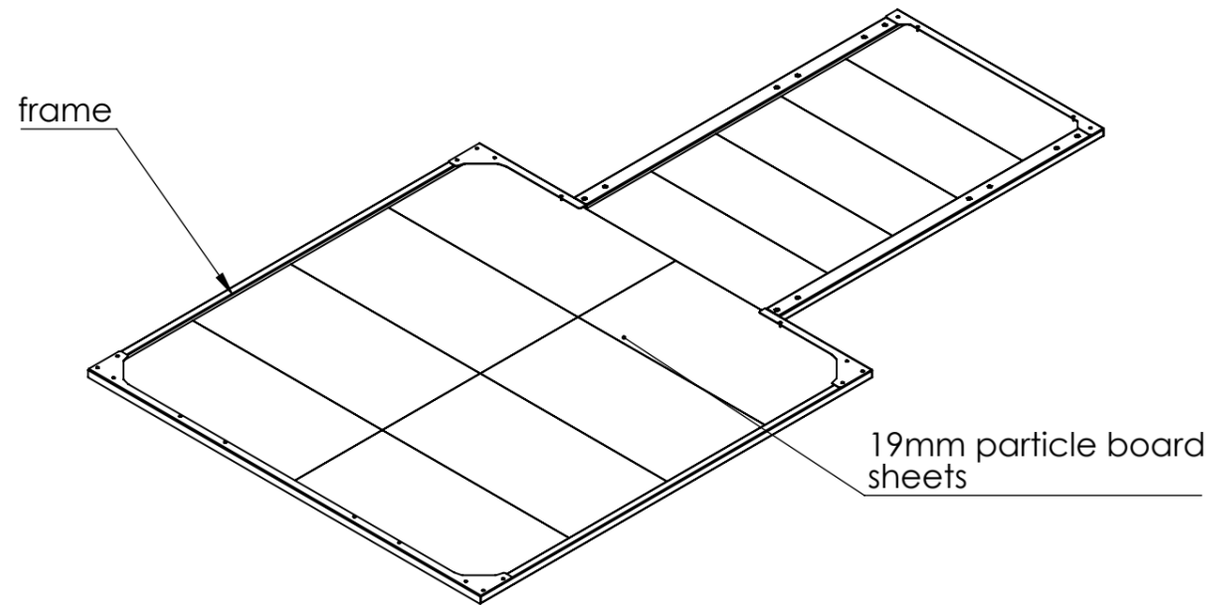
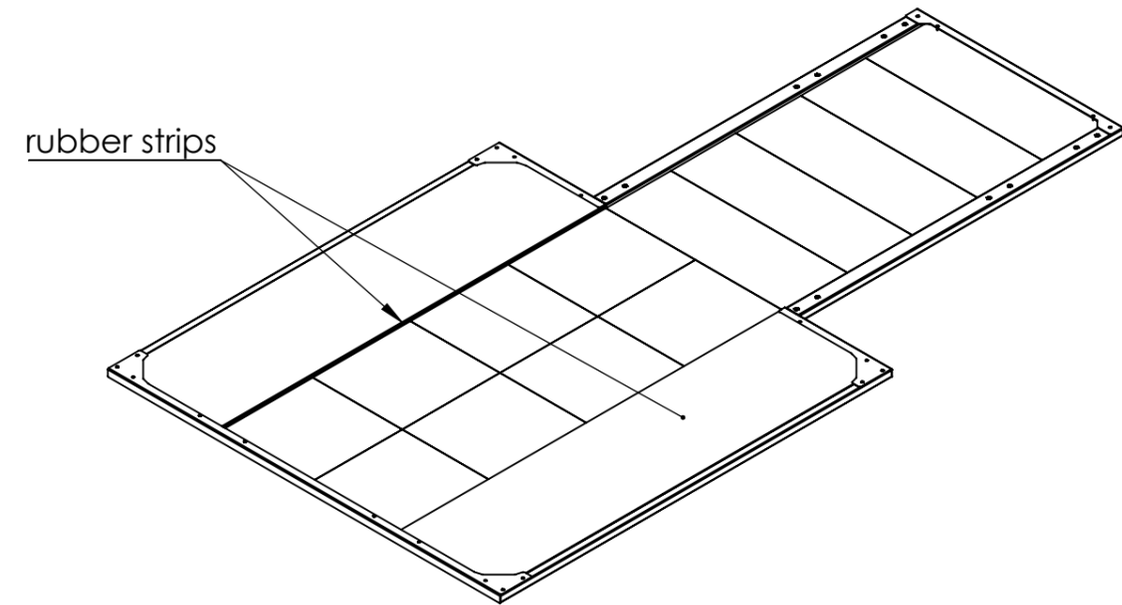


# Assembly Guidelines - Full Cage with Storage and Platform (Page 1 of 2)

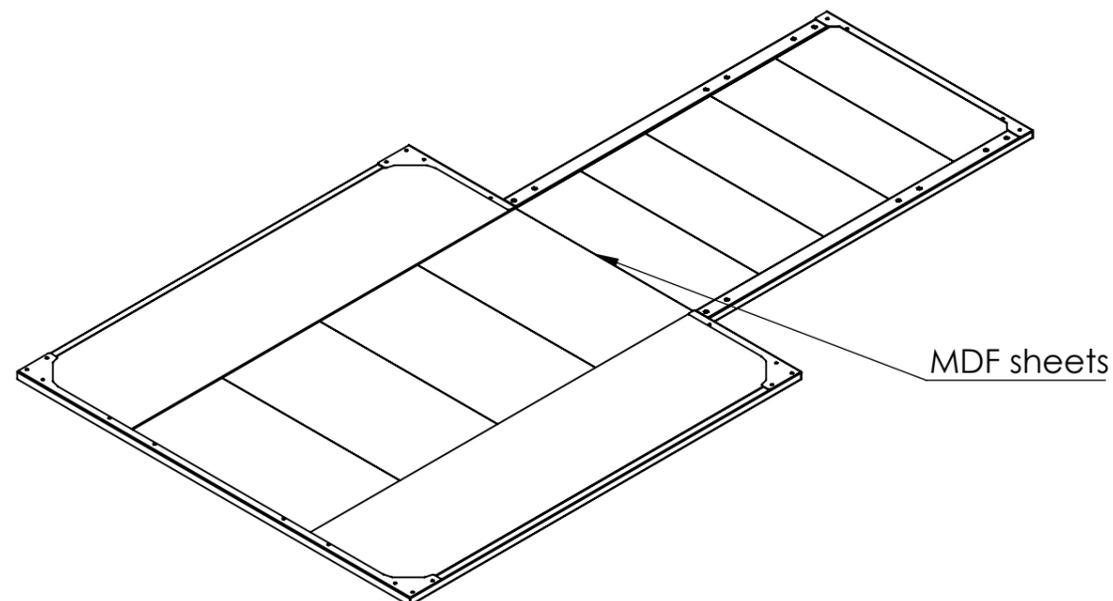
Step 1. Lay out platform/ cage base frame, bolt together loosely and lay particle board inside as shown. Reference your provided platform assembly documentation for your exact size platform in front of the cage.



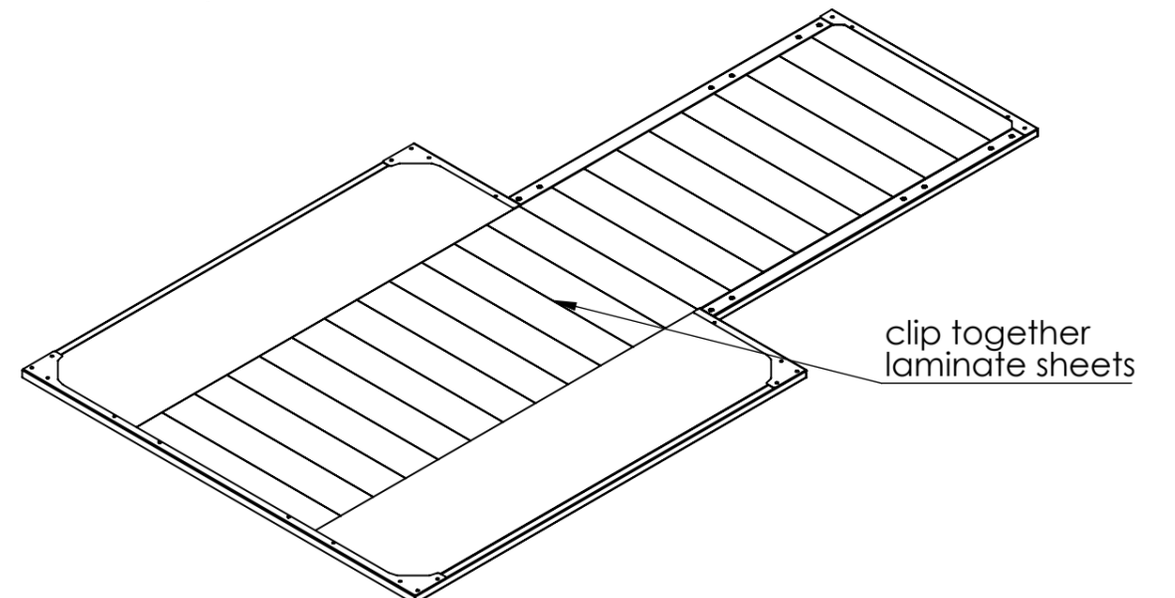
Step 2. Lay the 2x 10mm rubber strips down each side as shown



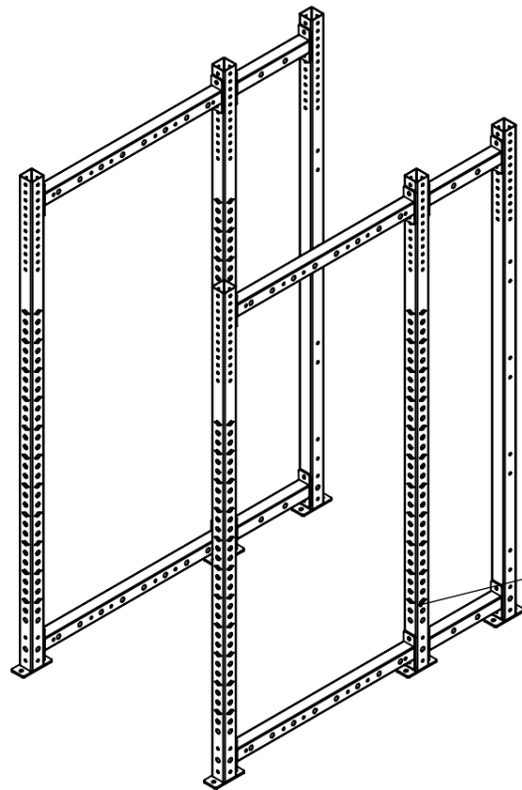
Step 3. Lay the MDF sheets down the middle as shown



Step 4. Lay the laminate sheets down over the MDF, locking them together as you go. You will need to loosen the back brace to slide the last piece in.

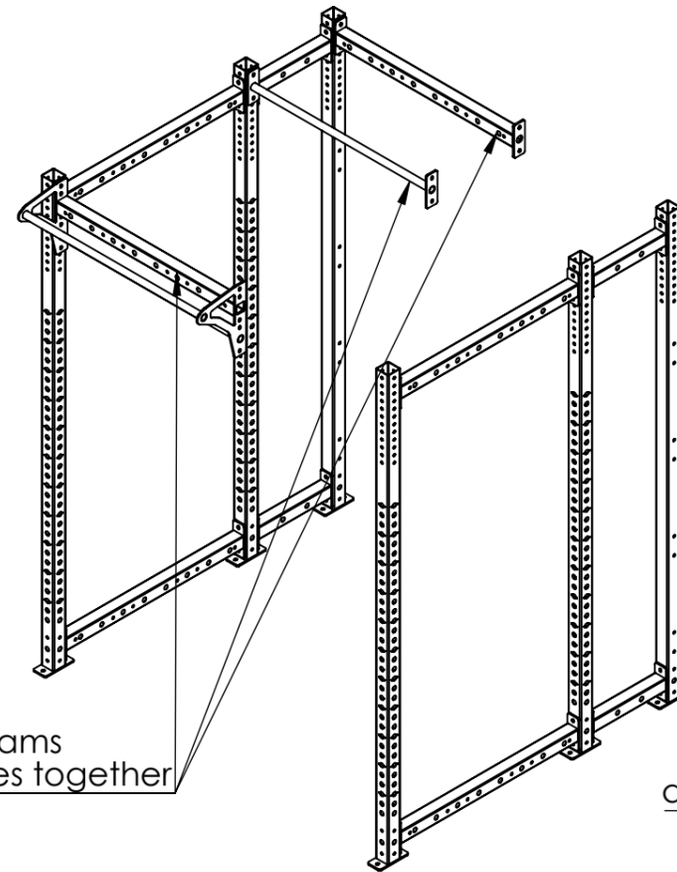


# Assembly Guidelines - Full Cage with Storage and Platform (Page 2 of 2)



Step 5. Assemble the two sides of the cage (as shown) with them laying down on the ground

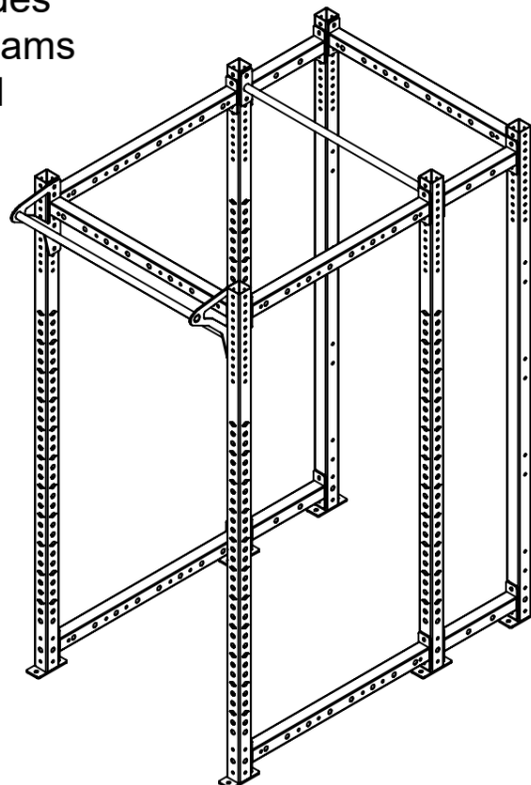
each side contains  
2 x large hole uprights  
1 x storage upright  
2 x 1080mm SHS crossbeams  
2 x 450mm SHS crossbeams



3x crossbeams  
join the sides together

Step 6. While still laying the sides, bolt the two crossbeams (as shown) to one side of the cage

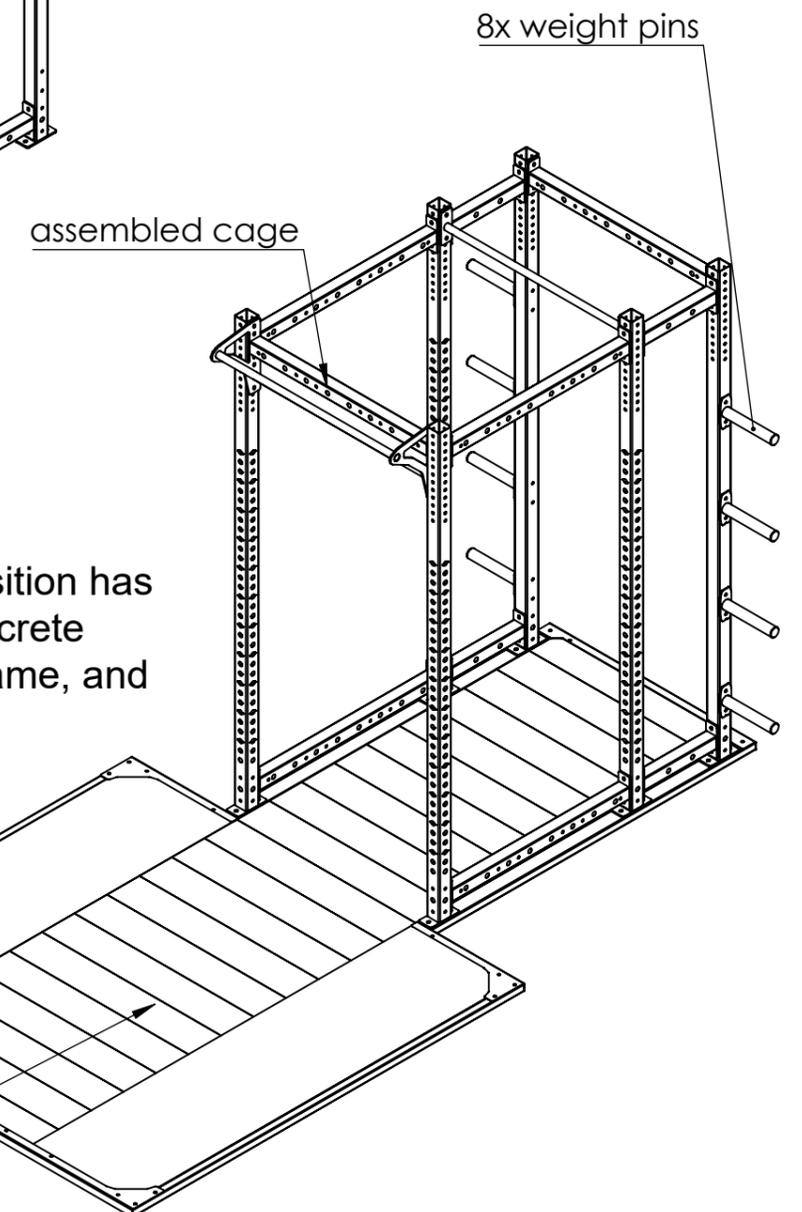
Step 7. Stand the two sides up such that the crossbeams touch the other side, and bolt the sides together



Step 8. Move the cage on top of the platform and bolt it down in to the threaded holes first.

Once the cage is secure, square and the position has been crosschecked, drill holes in to your concrete through the remaining empty holes on the frame, and secure the dynabolts.

Finish by bolting the weight pins on to the sides of the storage uprights. Check all bolts are tight and fix countersunk black screws in to countersunk holes in platform frame



assembled platform