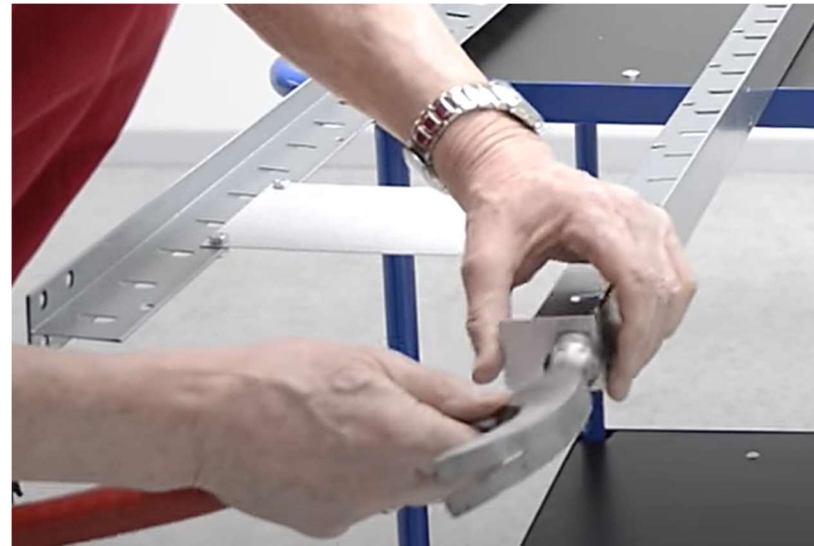
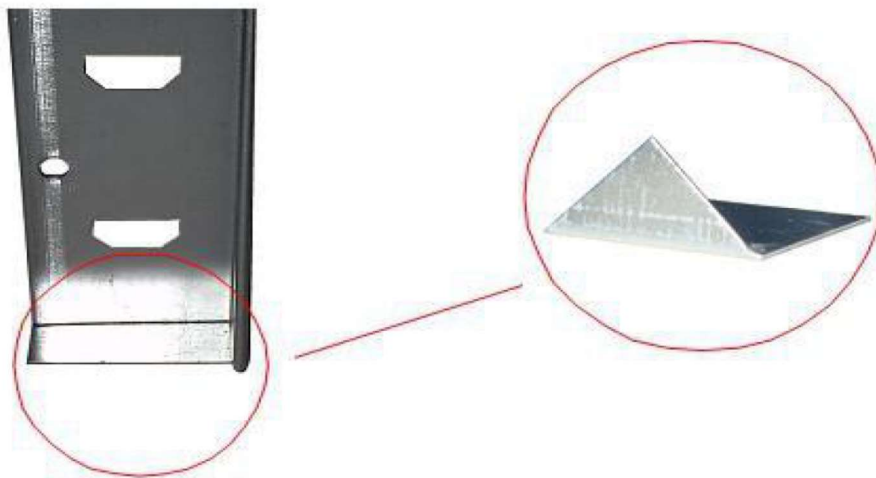


Shortspan shelving assembly instructions

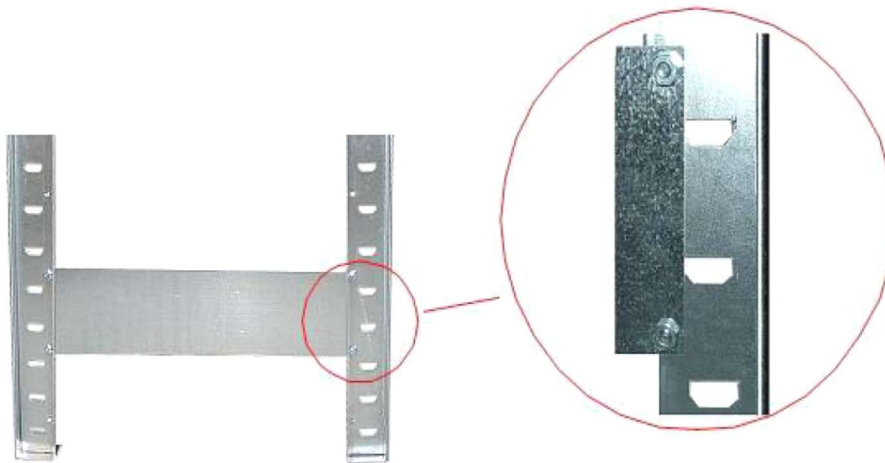
To assemble our shortspan shelving, you will need a drill, an open headed spanner size 10 and a small mallet. It is possible to assemble this without a drill but it will extend the duration of the assembly.

1.



Use a mallet to attach the footplates under the posts. You will need to use a mallet to fix the triangular end between the two sheets of metal. The narrower side of the openings inside the post must be facing the floor.

2.



Between the two posts you must attach two spacer plates using M6x10 screw bolts and M6 nuts. One distance plate must be located on the upper side and the other on the lower side. Two posts, two footplates and two spacer plates make up a sideframe.

3.



Attach shelf carriers to the openings inside the posts where you wish to attach the shelf plates.

4.



Attach the upper- and lowermost shelving plate between the two sideframes on the shelf carriers. If you are assembling the shelves alone then you can lean one side of the shelf against the wall.

5.



Attach the back cross between two sideframes using M6x10 screw bolts and M6 nut. At first do not tighten the nuts and bolts of the back cross. Place all the shelving plates on the shelf carriers. Use a spirit level to check if the vertical elements are straight. If the vertical elements are straight, use tools to tighten the bolts of the back cross.