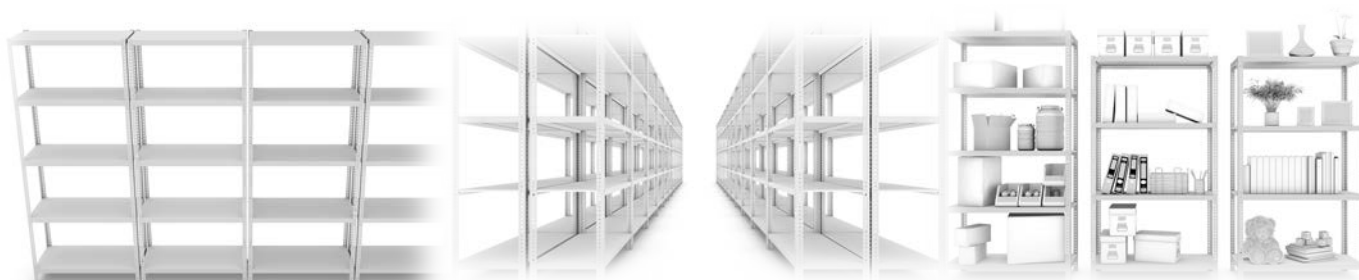


SINcord

BASIC



Assembly instructions



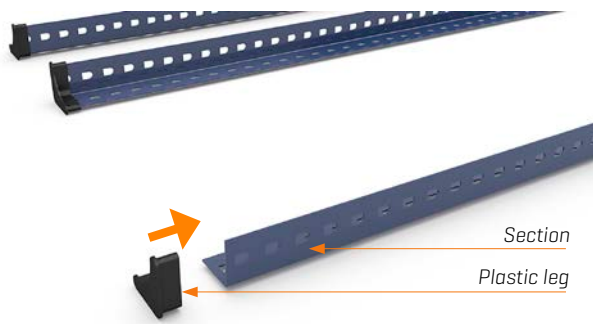


1 FRAMES

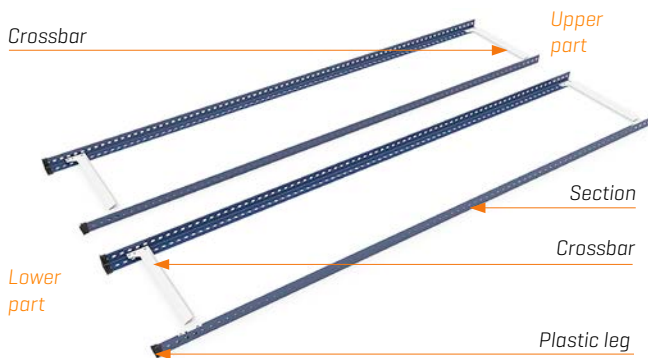


Align the four sections parallel to each other on the ground so that their holes have the curved side facing the same direction.

In vertical position, all the sections must have the curved sides of the holes facing up.



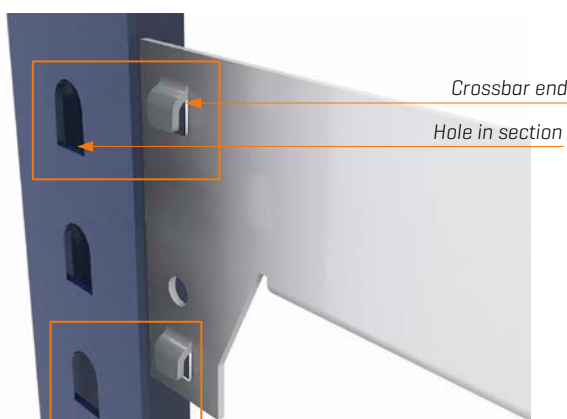
Insert the section into the plastic leg.



Fit the upper and lower crossbars in each pair of sections to make the two frames.

The crossbars of both frames must be the same height.

Each frame has two sections, two crossbars and two plastic legs.

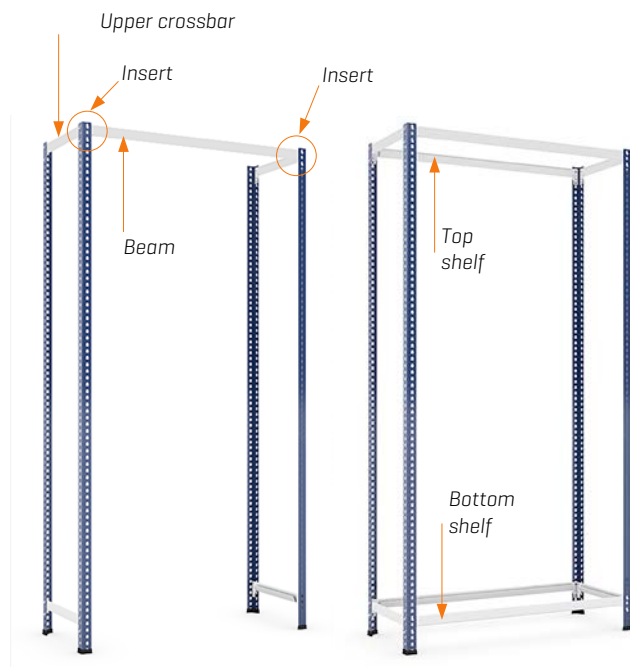


Join the parts together by inserting the crossbar in the holes on the inner face of the section so that the ends can be seen from the outer face.

To fix the coupling in place, tap the crossbar gently, taking care not to damage the paintwork.



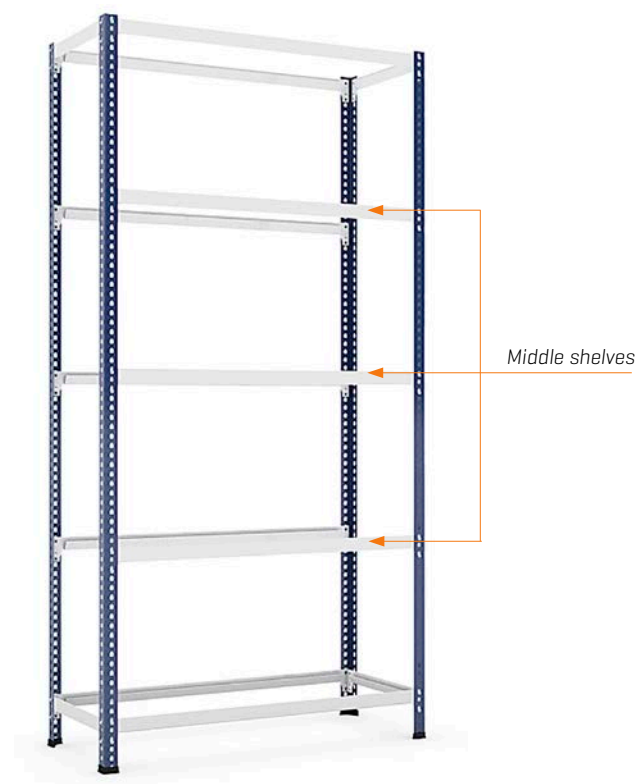
2 SHELVES



Fit the legs on both frames and then insert the left and right ends of one of the beams into the respective sections of each frame at the height of the previously mounted upper crossbars. Fit them in position as described above.

Then, fit the remaining beam to complete the top shelf.

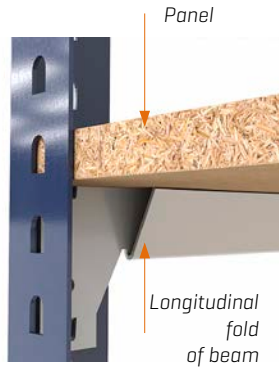
Repeat the process with the two beams of the bottom shelf.



Continue by fitting the beams of the middle shelves.

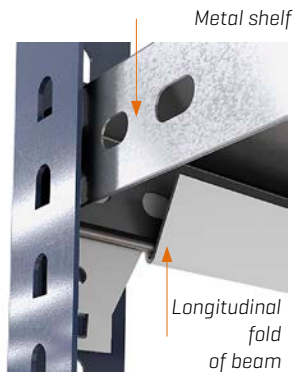


3 SHELF SURFACES



Different items can be placed on the beams to prepare the surface on which the load is to be positioned.

Bare chipboard or white melamine: fit the panel on the longitudinal folds of both beams.



Galvanised or painted metal shelves: fit the metal shelf such that the edges fit in the longitudinal folds of the beams.

When the assembly is complete and depending on the surface used for the shelves, the shelf unit should resemble the attached images.



Bare chipboard



White melamine



Galvanised metal



Grey metal

SINcord
BASIC


estanterías record

www.estanteriasrecord.com

+34 958 466 888



UNIÓN EUROPEA

Fondo Europeo de Desarrollo Regional

[Una manera de hacer Europa](#)