

- For your safety and to make assembly easier, we recommend performing this task with two people.
- Wearing gloves is mandatory throughout the entire process.

01.

Placing the Plastic Caps

- Take a 90° Post (J). Position it so that the "UP" marking on the piece is oriented correctly, with the arrow facing up. Attach one of the 90° Plastic Caps (G) to the lower end of the 90° Post. Repeat this process with the remaining 2 90° Posts (J).
- Take a 135° Post (I). Important: Position it so that the "UP" marking on the piece is oriented correctly, with the arrow facing up. Attach one of the 135° Plastic Caps (H) to the lower end of the post. Repeat this process with the second 135° Post (I).

Assembling the Main Structure

- Join 2 Long Beams (C) to each side of a 90° Post (J) (with the plastic caps already attached). Note: Do not use the first two holes at the bottom for attaching any of the beams.

Important: On the inner side of each Long Beam, there is a groove that will later support the HDF board (refer to Diagram 2). This groove should be positioned on top. This ensures that the beam will fully support the HDF board when placed later.

- Once these 3 pieces are joined (1x 90° Post and 2 Long Beams), take 2 more 90° Posts (J) (with plastic caps already attached) and attach them to the ends of the Long Beams (C).

Small tip: Use a wall to help support the structure as you assemble it.

- Next, join 2 Short Beams (A) and attach each one to the 90° Posts (J) at the same height where the Long Beams (C) were assembled.

Important: On the inner side of each Short Beam, there is a groove that will later support the HDF board. This groove should be positioned on top. This ensures that the beam will fully support the HDF board when placed later.

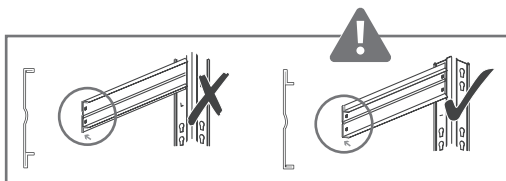
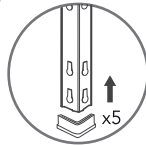
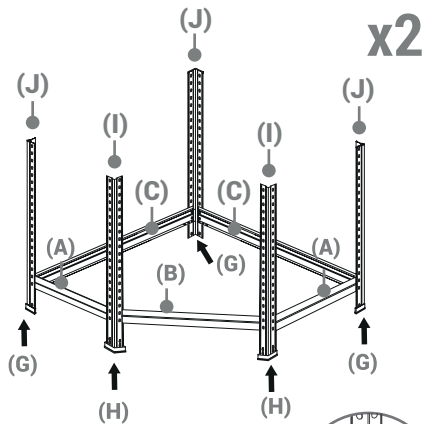
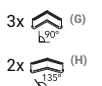
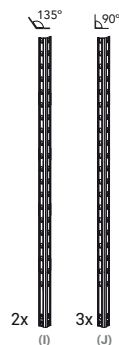
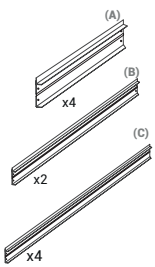
- Take two 135° Posts (I) and attach each one to the ends of the Short Beams (A) you just assembled.

Important: Position the 135° Posts so that the "UP" marking on each piece is facing the correct way, with the arrow facing up.

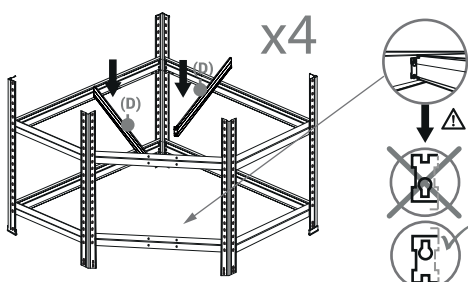
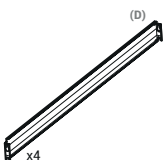
- Finally, take a Middle Beam (B) and place it between the 135° Posts (I) placed in the previous step.

Important: On the inner side of the Middle Beam, there is a groove that will later support the HDF board. This groove should be positioned on top. This ensures that the beam will fully support the HDF board when placed later.

01



02



02.

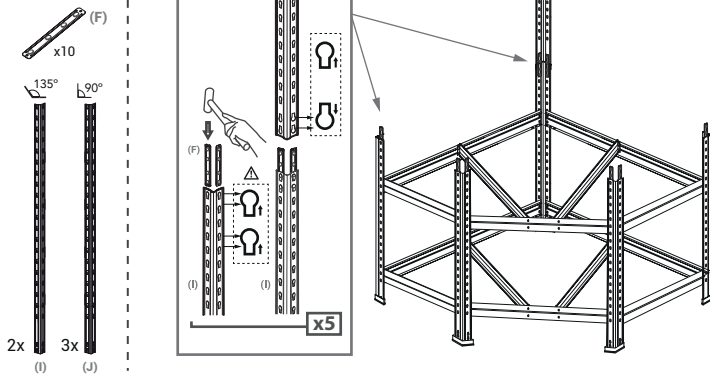
Installing the Cross Beams

- To complete the first level, take 2 Cross Beams (D) and insert them into the holes in the middle of the Long Beams. This will connect the 2 Long Beams (C) with the Middle Beam (B).

Important: Position the Cross Beams so that the lock-shaped ends are turned upside down. (Refer to the diagram of "lock turned upside down.")

Please note that there are 4 Cross Beams (D) facing one direction and another 4 Cross Beams (D) facing the opposite direction.

03



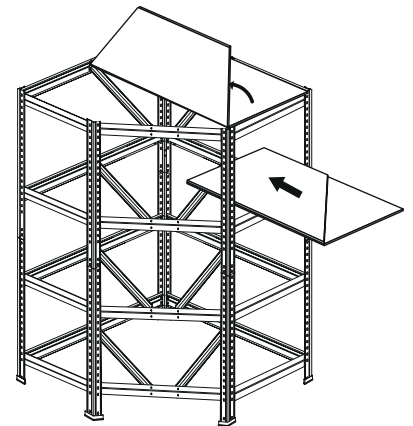
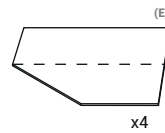
03.

Assembling the Second Level & connecting plates

- Choose the height at which you want to place the second level, depending on what you plan to store on the first level. Once you've decided, repeat the process explained in Step 2 of these instructions.
- Take 6 Connecting Plates (F) and attach each one to the end of each post, ensuring that there are two plates for each post.
- Once the 2 bottom rivets of each plate are placed in the upper holes of the bottom posts (J), take a new 90° Post (J) and attach the remaining 2 rivets of the Connecting Plates to the 2 bottom holes of the new post to (2 plates per post). Repeat this process 3 more times.
- Repeat the same procedure with the 135° Posts (I).

- Assemble the remaining levels by following the process explained in Step 2 of these instructions. We recommend placing the top level in the last two holes of the posts to maximize storage space.

04



04.

Placing the HDF Boards

- Take an HDF board (E). Slightly spread it so that it forms a "V" shape, and place it between the 135° Post (I) and the 90° Post (J). Once inside, fully extend the HDF board.

05.

Wall Anchoring

Important: All our products must be anchored to the wall for increased stability and safety. The wall anchor is not included with the product.

05

