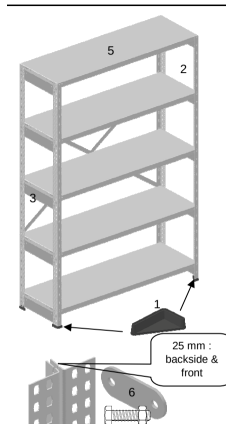
CORNIX PLUS LIGHT



adjustable every 25 mm





40 mm :

side

Accessories:

type of rack.

Not available for this

Assembling frames :

Attach plastic base to upright (1). The uprights are reversible.

Put 2 uprights on the floor and insert the brackets on the required height with a hammer: now you have a frame (2). Assemble the next frame etc. For frames used double sided you can without any problem put the brackets on the same level (3).

Installing shelves:

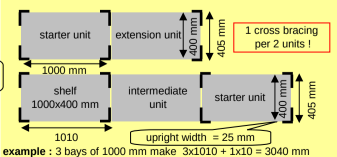
For a standard configuration you now install 2 shelves (5): 1 at knee height & 1 at eye level. Take care: lean the rack against a wall or ask somebody to hold it for you. Fix a cross bracing in the slots on the back side of the upright.

A cross bracing is always fixed with 4 tapscrews (included) and is centered on the height of the rack. 1 cross bracing is required per 2 bays for maximum heights of 2250 mm; 2 cross bracing are required per 2 bays for heights > 2250 mm (you install them centered one above the other in the same bay). Insert now the shelves but pay attention: the first shelf should be installed maximum 100 mm from ground level and the distance between shelves should not exceed 500 mm!

Leads from the professional:

- * Leave one slot open at the top of the upright: it will be easier to install the top shelf. If nevertheless you want to install the top shelf right at the top of the upright a small screwdriver will come in handy to guide the shelf when sliding it in.
- * Assembe all your frames at once, you will save considerable time. Make a small drawing with the position of the shelves beforehand.
- For double racks it is easier to install first the first line of racks. Next you connect the frames of the second line to the frames of the first line with uprights links (6) (1 at knee height & 1 at eye level). Then you install the eventual cross bracing and only then you insert the shelves.
- * The white safety locks (4) make your rack even more stable and secure, so don't forget to insert them in 2 brackets/frame (knee height & eye level). This is best done when assembling the frame on the floor.

HOW TO CALCULATE THE DIMENSIONS OF YOUR INSTALLATION?



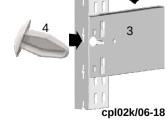
total depth : depth shelf (e.g. 400 mm) + 5 mm distance between uprights for shelves 1000 mm :

- starter unit : 950 mm (center/center upright : +/- 1005 mm)
- extension unit : 975 mm (center/center upright : +/- 1005 mm)
- intermediate unit : 1000 mm (center / center upright : +/- 1005 mm)
- the bracing can only be installed on a starter unit :

2 extension units have to be converted into 1 starter unit and 1 intermediate unit by inverting 2 uprights.

don't forget :

add 1x 10 mm for the plastic base.



www.cornix.eu