



## User & Installation Guide



The following guide can be used in helping meet CDM regulations.

**C**onstruction - How a product is made.

**D**esign - To conform to certain standards, be safe/methods of fixings or securing etc.

**M**anagement Ensuring that products are used correctly.

When an enquiry is made onto our system the most important consideration before specifying any component sizes etc is what the end user's needs and requirements actually are. This is what determines which components should and should not be used

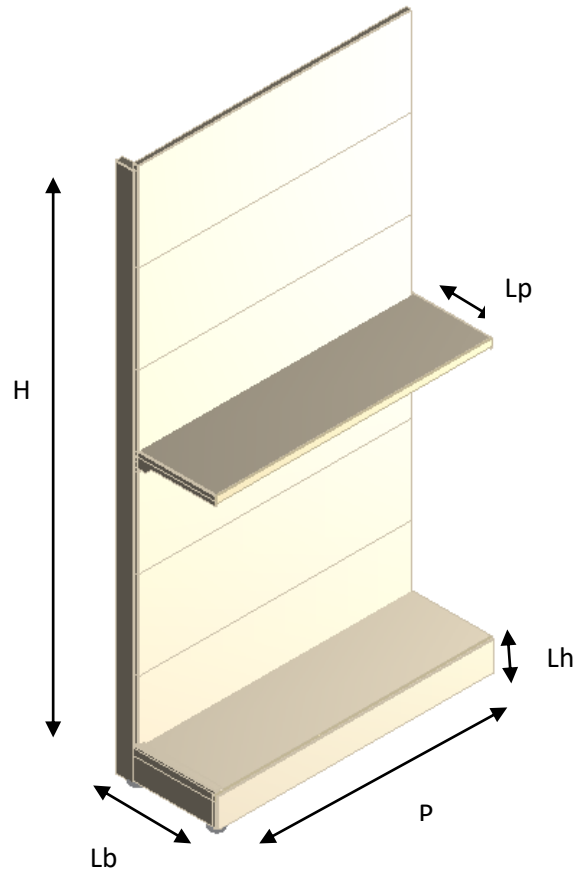
It is your responsibility to ensure the appropriate components are used.

Please do not hesitate to contact us for help and advice.

The products supplied by Caem must be assembled and used as outlined in the following guide.

Caem will not accept any responsibility for the actual installation or the end use of the product.

## Component Sizes



H= Upright Size (available in 3cmx3cm, 3cmx6cm, 3cmx8cm)	120,140,160,180,200,210,220,240,260,280(cm)
Lh= Base Size	14(cm)
Lb= Base Size	30,37,47,57(cm)
Lp= Bracket Size	30,37,47 (cm, 2 hook) 47,57 (cm, 3 hook)
P= Bay Size	665,800,100,125 (cm)

(Above sizes are our standard sizes- alternative sizes may be available on request)

## Back Panel Configurations

### S50 Back Panel Configuration with standard base fitted

Upright Height	2806	2606	2406	2206	2106	2006	1806	1606	1406	1206
Back Panel 400mm	6	6	5	5	5	4	4	3	2	2
Back Panel 300mm	1	0	1	0	0	1	0	1	0	1
Back Panel 200mm	0	0	0	0	0	0	0	0	0	0
Back Panel 100mm	0	1	0	1	0	0	1	0	1	0

### S50 Back Panel Configuration to the floor (with no base fitted)

Upright Height	2806	2606	2406	2206	2106	2006	1806	1606	1406	1206
Back Panel 400mm	7	6	6	5	5	5	4	4	3	3
Back Panel 300mm	0	0	0	0	0	0	0	0	0	0
Back Panel 200mm	0	1	0	1	0	0	1	0	1	0
Back Panel 100mm	0	0	0	0	1	0	0	0	0	0

## How to Assemble S50

Recommended tools for assembly:

- Rubber Mallet
- Spirit Level
- Tape Measure

### 1. Assembling Uprights and Base legs

Taking the sizes required- Locate the base leg into the bottom of the upright. This should be a snug fit into the upright and may need a slight tap with the mallet until the lug sits against the top of the 'H' slot on the upright. The adjustable feet should be free to rotate- this will allow levelling of the unit.

The same process should be followed on the opposite side of the upright if the unit is a double sided gondola.

### 2. Fixing brackets for wall units

Wall fixing brackets are used to secure the upright to an adjoining wall to prevent the upright from moving.

### 3. Fitting the back panels

Locate the lugs on the sides of the back panel into the slots on the upright, starting at the bottom slot working up towards the top, until the whole unit is panelled.

### 4. Fitting the plinths

The edge of the plinth slots into the gap into the front of the base leg. There should not be a gap between the rubber strip at the bottom of the plinth and the floor.

## 5. Base shelves

The shelf is inserted onto the base leg with the larger bent down edge at the front of the unit. The sides of the shelf will slot into the gap on the top of the base legs with the shelf fitting flush against the back panels. The shelf will be prevented from moving forward as it will locate itself onto the notches of the base leg.

As with the base legs, if the unit you are fitting is a gondola you will need to fit the base shelf on the opposite side in the exact same way.

## 6. Upper Shelves

You will firstly need to take your bracket and place this into the 'H' slot on the upright. Please note this should be placed on the inside notch along with the back panel. The same step should be taken on the opposite upright, ensuring that both brackets are levels with one another.

Secondly take your shelf and place onto the fitted brackets, again ensuring that the longer bent edge is at the front.

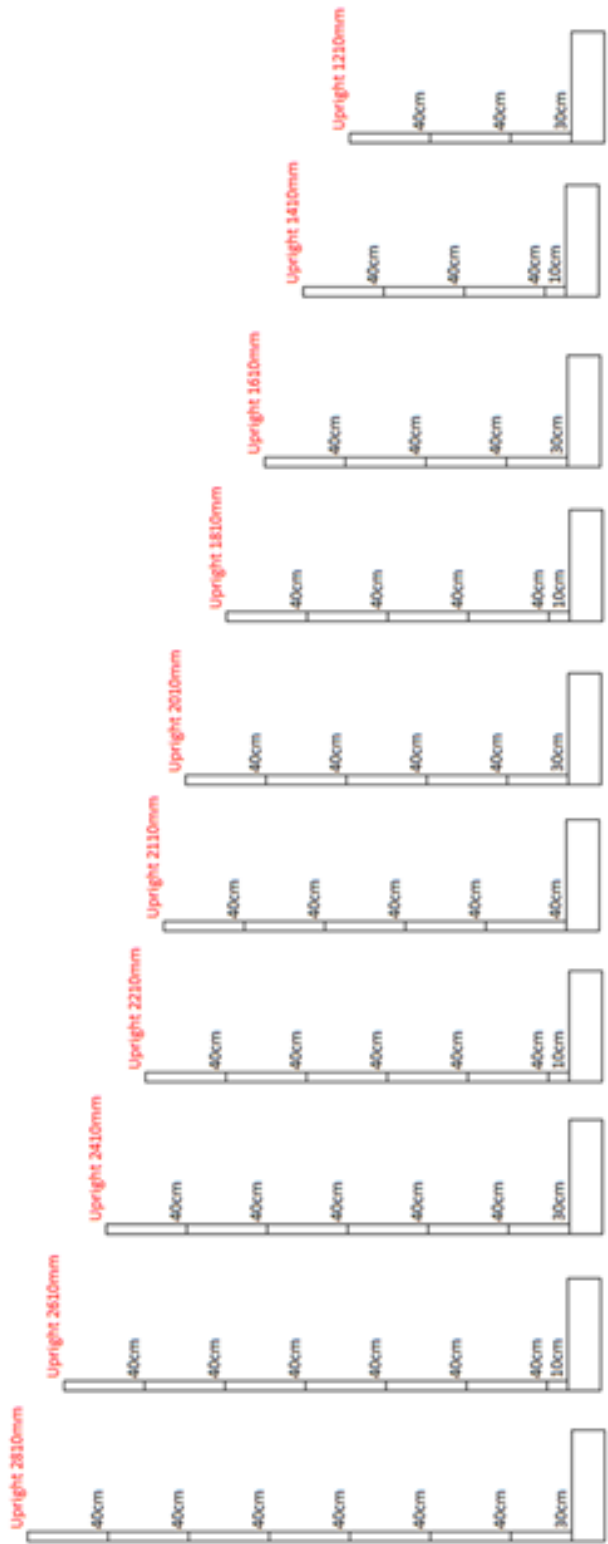
Carry out this full procedure until the required amount of shelves have been placed on the unit.

Finally to fit the epos strip hook the top of the epos over the front edge of the shelf, and then press the bottom of the epos until it clicks into place.

## 7. Gondola top covers and upright top caps

When you have assembled a double sided gondola the top cover will fit over the top of the back panels- covering the gap between the two. This will prevent any items falling down between the unit.

Next clip the top caps onto the top of the uprights either side of the gondola top cover.





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