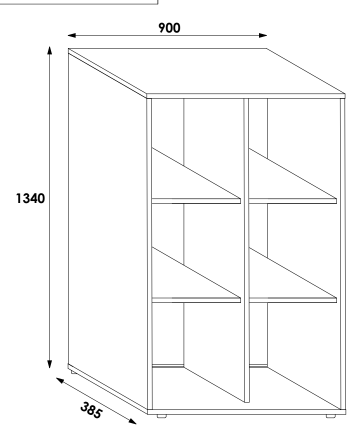


GEDI TALL STACK CUBE DOUBLE 1340mm

COMPONENTS			
PART NO.	DESCRIPTION	QTY	
A	Тор	1	
В	Floor Bottom	1	
C,D,E,F,	Adjustable Shelf	4	
G,H	Back	2	
I	Visible Side Left		
J	Visible Side Right 1		
K	Partition	1	

HARDWARE			
ITEM	IMAGE	QTY	
Sys5 Cam 3000 15 x 14 mm	N. C.	12	
Sys5 Quickfit TL2 Dowel 8 x 34	1.10	12	
Wooden Dowel Titus 8 x 30 mm		24	
Rectangular White Pin		6	
Shelf Support PK2 16mm Kit		16	

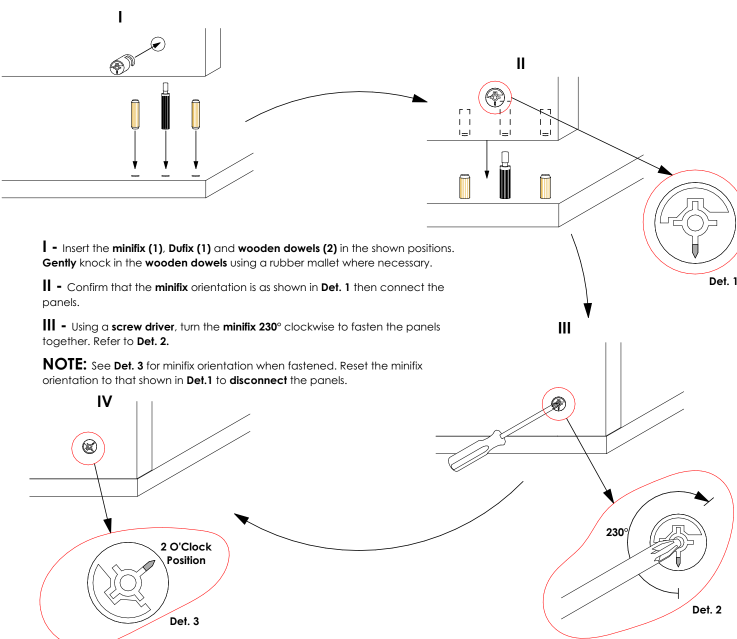
TOOLS REQUIRED		
Screw driver		
Mallet		
Measuring tape		



GENERAL INSTRUCTIONS

- 1. Confirm that all panels (11) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (A,B,C,D,E,F,G,H,I,J &K)
- 3. Ensure that the panels are laid on a non-abrasive surface when assembling.
- 4. Note that all panel connections are done using the system described below.

PANEL CONNECTION AND FASTENING



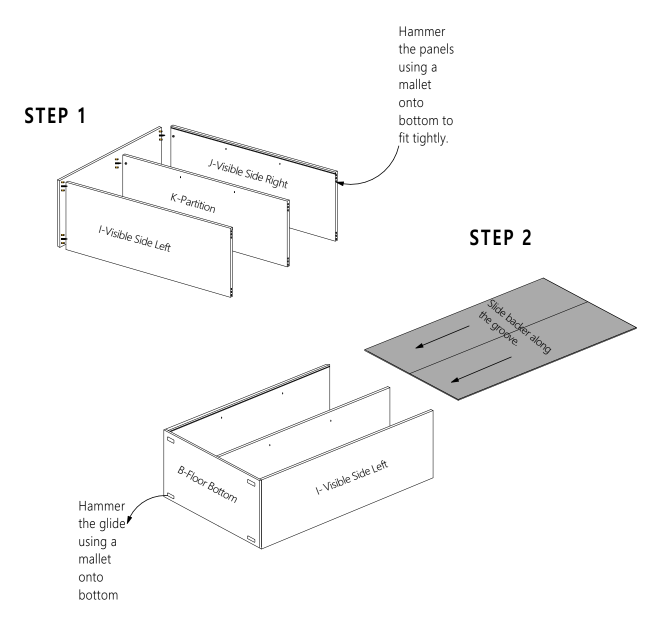
For an easy and enjoyable assembly:

Please read the assembly chart completely. Remove all the parts from the carton box and place them on a smooth surface. Make sure you have exactly all the parts and tools listed in the chart. Start assembling the products following the steps on the chart. Please keep the assembly chart for future reference.

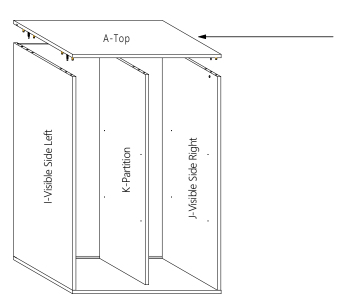


TWO PERSON ASSEMBLY REQUIRED.

ASSEMBLY SHEET - GEDI TALL STACK CUBE



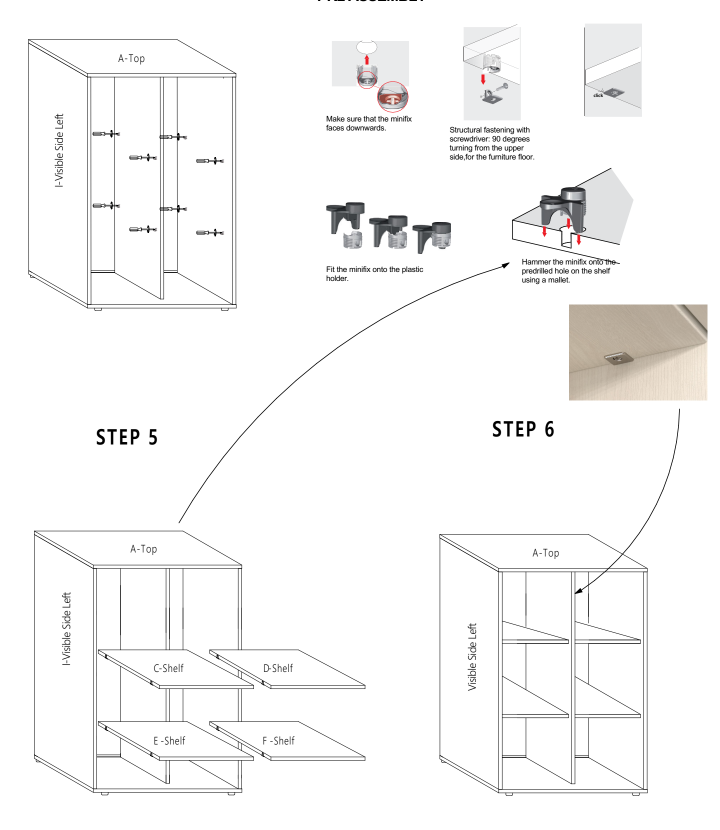
STEP 3



Hammer the Top using a mallet onto the visible left, right and partition to fit tightly.

STEP 4

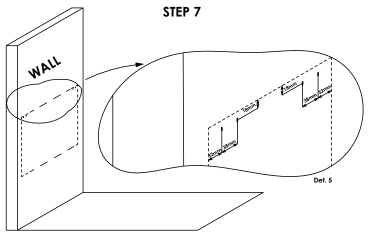
PK2 ASSEMBLY



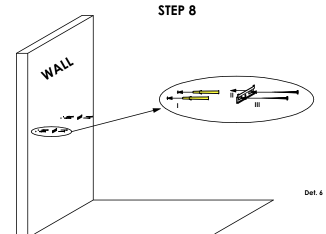
ASSEMBLY SHEET - GEDI TALL STACK CUBE

Kindly note that the Gedi Tall Stack Cube can be mounted on the wall in different angles thus giving various set up ideas as shown below.

The APC 1 is not included in the flatpax box therefore if one wants to mount the cube on the wall ,kindly order the APC 1 separately.



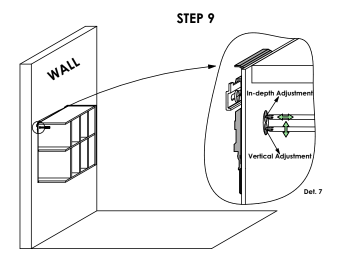
The **broken lines** indicate the **outer boundaries** of the **wall cabinet**. Mark the drill points on the wall with respect to the hanging position of the wall cabinet. Refer to **Det**. **5** for dimensions. Then, using an **8mm** Drill Bit, drill **80mm deep** holes through the marked positions on the wall ensuring that the **drill bit** is **perpendicular** to the **wall surface**.



- I) Separate the **yellow plug** from the **nail in anchor** and, using a **rubber mallet, gently** knock in the plug into the holes drilled in **Step 5**.
- II) Place the APC 1 wall plates on the wall. Align the oval holes on the wall plate with the plugs.

 III) Screw the nail in anchor into the yellow plug.

6



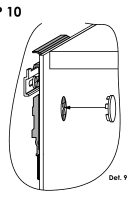
BACK PANEL DRILLING SPECS

APC cover cap Ø20
15 min. 17.5

©20

Det. 8





Snap in the APC 1 cover caps to conceal the holes on panel F. See Det. 9

Hang the wall cabinet on the wall by hooking the APC 1 Hangers onto the APC 1 wall plates.

Also drill a hole onto the backer of the cabinet using the specifications above then see

Det. 7 for adjustment details.

MODULE DESIGNS

Below are module designs that can be used as inspiration to the customer when setting up the gedi cubes.

