### Step 8: Use CellarStak Wall Brackets to secure the rack to a vertical surface.

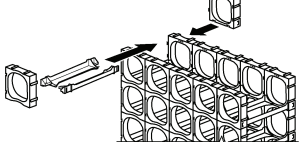
Strongly recommended for racks taller than ten pockets.

Fit securely at each approximate metre of rack height and width. Can be added at any pocket convenient to a secure part of the wall (for example, to timber members behind a plaster board wall).

Brackets are not pre-drilled and have been left blank to allow you to drill through them to suit your particular application .

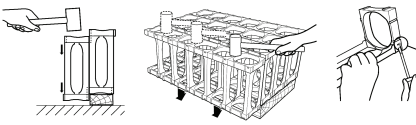
#### **INCREASING THE HEIGHT OF AN EXISTING RACK**

The height of an existing rack can only be increased by assembling new pockets to it one-at-a time



#### **DISASSEMBLING YOUR RACK.**

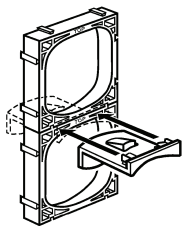
Racking must first be separated into individual columns of pockets before pockets can be disassembled. Insert a sharp screw driver to lift the tags in the End Pates to allow you to withdraws the Rails



These instructions should be kept for future use when extending or relocating the rack

CS004





## ASSEMBLING

## **CellarStak™** Display Packs and CellarPacks

CHECK CONTENTS	Ends Rails	Feet	Top Plates	Wall Brackets	
Display Packs					
55/60 bottle	100 Ends & 100 Rails	10	10	2	DO NOT
35/36 bottle	60 Ends & 60 rails	10	6	2	PRE-ASSEMB
Cellar Packs		•	•		INDIVIDUAL
50 bottle	100 Ends & 100 Rails	-	-	2	POCKETS
30 bottle	60 Ends & 60 Rails	-	-	2	]



### Assembly configurations

55/60 bottle	Display Pack
	60 bottle 5 pockets high x 10 wide
55 bottle 10 pockets high	

x 5 wide

extending or

relocating the rack

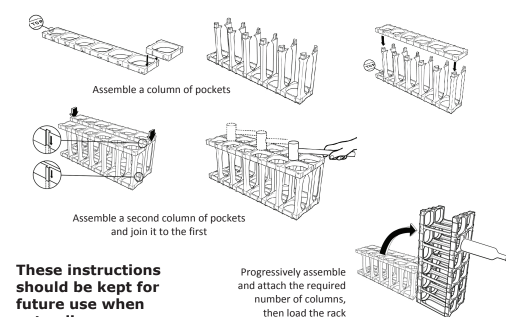
36/36 bottle Display Pack				
35 bottle 6 pockets high	36 bottle 5 pockets high x 6 wide			

### All Packs

ALL CellarStak packs can be assembled in any configuration of your choosing with multiple backs being able

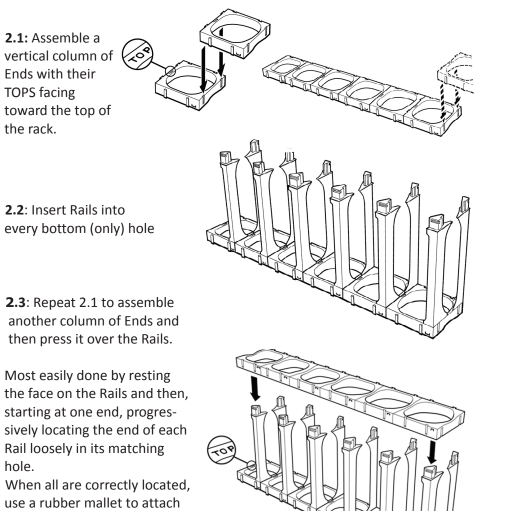
to be combined to build larger racks

# Assembly basics — for reference only Follow detail instructions on next pages



**Step 1: Plan your rack layout.** Draw a sketch of your rack setting out the width of the rack (in pockets) and its height (in pockets). Rack width will be number of pockets times (x) 10.5 cm and the height of each vertical column of pockets will be number of pockets times (x) 10.5 cm .

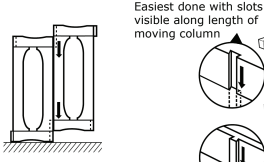
**Step 2: Assemble your first column of pockets.** This can be any column but assembling from left to right will make it easier to join the columns at step 3.



the face

**Step 3:** repeat Step 2 to assemble the next column of pockets then join the two columns together.

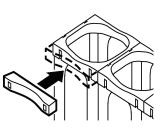
JOINING: With the 'Top' end of each column pointing in the same direction, align the two columns side by side with <u>all</u> their upper and lower dovetail connections aligned ...... and then slide the two columns together.



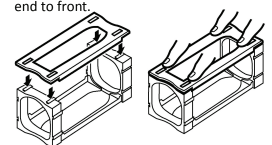
**Step 4:** Use a rubber mallet to evenly flatten the faces of the columns and assure all connections are fully secured.

**Step 5:** Repeat the above procedure to assemble and add each of the remaining columns

Step 6: Fit Feet



**Step 7:** Fit Top Plates with "square"



**HINT:** The Feet and Top Plates can be attached permanently, if preferred, by applying a dab of 'super glue'