

## A Solid Substrate Bottle Holder Panel eg.. Plywood, Timber, MDF, Decorated MDF (NOT Particle Board) 16mm minimum thickness, is required.

N/B These instructions are for Option 2. Self Positioning you set the starting point & layout.

Multiple options (kits) can be used in the same layout.

To establish Panel layout dimensions/bottles required go to.. Downloads > DIY-"Label out" Horizontal (2 bottles deep) panel layout/Bottle calculator.

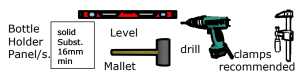
Each 8 bottle display requires 104mmH x 576mmW.

Panel/s can be mounted to any flat dry wall surface.

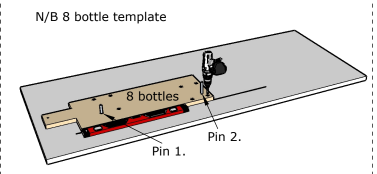
For Mounting suggestions detail go to.. *Downloads* > *Display panel mounting & backlighting.* 



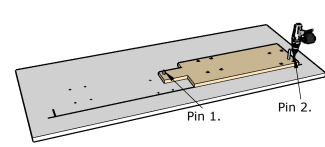
You need: Fittings to connect panel/s to wall.



©DISYNER SYSTEMS. All rights reserved. Liability notice: Disyner Systems is unable to accept any liability for faulty wall conditions or damage to any internal wall components onto which the system is installed. We are unable to accept any liability if the the assembly instructions are not followed exactly as stipulated.

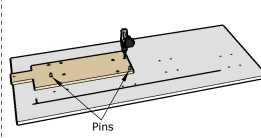


- **1.** Establish/mark & draw horizontal line at the lower left hand starting point on the substrate.
- **2.** Position the Template on the starting point lines, **Hold Firmly**. Drill 1st hole (*drill bit supplied*) & insert locator pin. *If the Template moves realign*, drill 2nd hole & insert 2nd pin. Drill remaining holes.

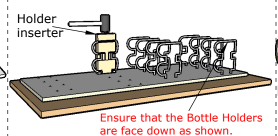


**3.** Reposition Template, insert pin into the top R.H hole. Align Template, **hold firmly**, Drill 1st hole & insert 2nd pin. (as shown). Drill remaining holes.

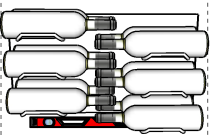
Repeat the process until **all lower holes** are completed.



**4.** Reposition Template to the L.H side & insert the 2 pins into the **top row of existing holes.** (as shown) Drill the top row of holes. Repeat process until **all holes** are completed.



**5.** Place Panel on a firm base, insert the bottle Holder into the **Holder Inserter**, align over the holes, using a **mallet** insert the Bottle holder until the Inserter base is in **firm contact** with the panel surface.



**6.** Position/Level & fix panel to the wall surface.