

Float Drilling Jig Template

Part Number: 086-P1PRI



Use this drilling template to mark and drill precisely positioned holes in aluminum bars for connecting corner connectors.

Product Description

Eureka FLOAT is a chic, wall mounted modular shelving system that is extremely versatile and customizable. FLOAT can be arranged in virtually any configuration you can imagine via the multitude of available connectors. FLOAT shelving system can be cut-to-size and assembled into countless designs to either "float" on the wall, or integrate into new or existing cabinetry.

Important Information

Float Bar Profiles are designed to fit 18mm thick shelves flush, so use spacer bracket kits for boards of 8 to 16mm thicknesses. It is possible to mount 19mm (3/4") shelves, we recommend edgebanding your panel as it will sit proud 1mm. For 18mm or less shelves, edgebanding is optional as the shelf sits hidden behind the aluminum profile.

Shelf Cut Dimensions

Wood Shelf:

- Length minus 42mm
- Depth minus 42mm

Glass Shelf:

- · Length minus 42mm
- Depth minus 45mm

Product Application

Shelf Dimensions

Wood Shelf:

- Length minus 42mm
- Depth minus 42mm

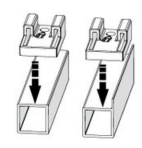
Glass Shelf:

- Length minus 42mmDepth minus 45mm

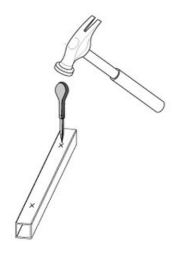


Technical Documents

1. Align Template to Float Profile Edge.



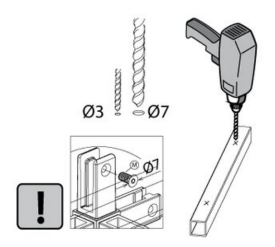
3. Indent Aluminum.



2. Mark Location Clearly.



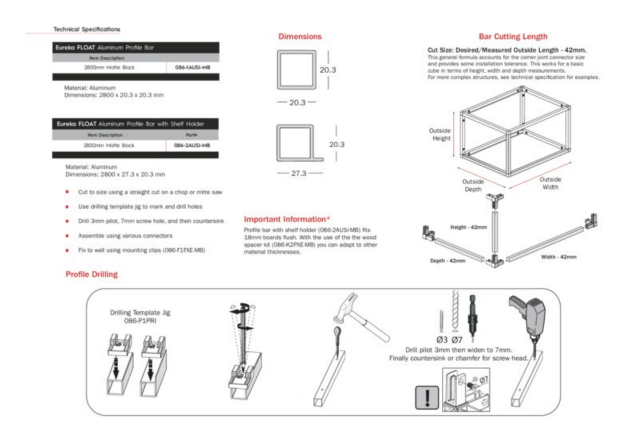
4. Drill 3mm ($\frac{1}{8}$ ") Pilot Hole. Widen hole to 7mm ($\frac{9}{32}$ ").



Printed on: 2024-May-

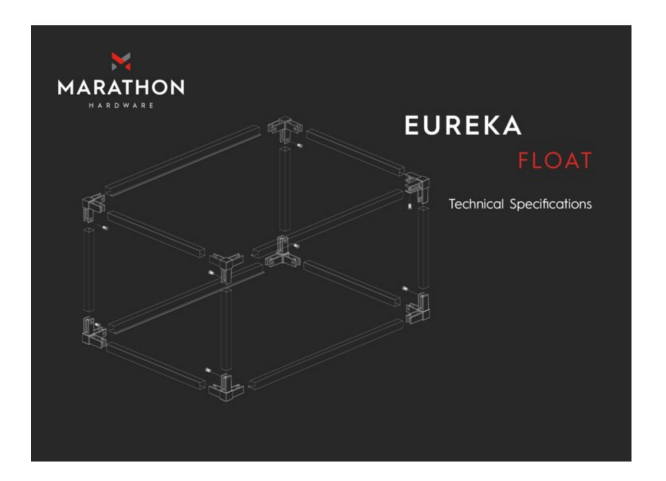
03

Technical Documents





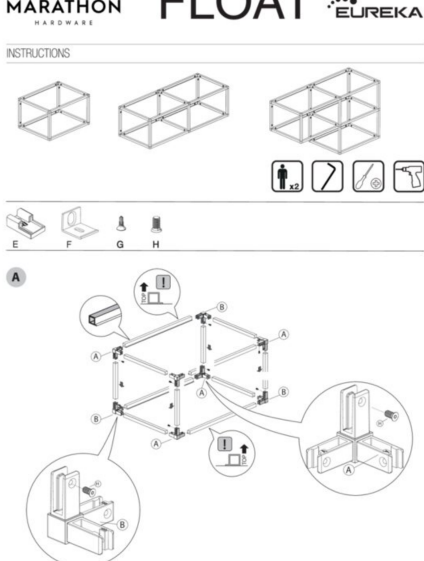
Technical Documents





Technical Documents





Pag	Δ	7	1	7
ray	ᆫ	-	1	- 1