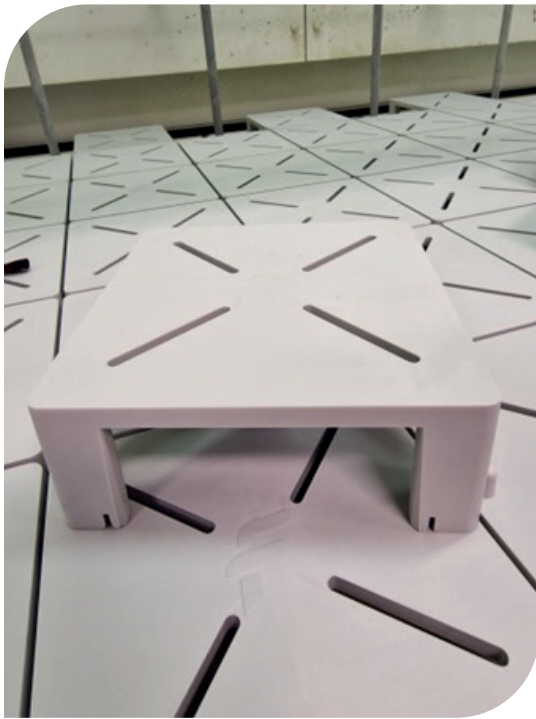




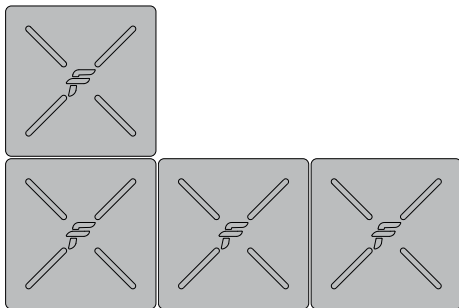
Installation Instructions

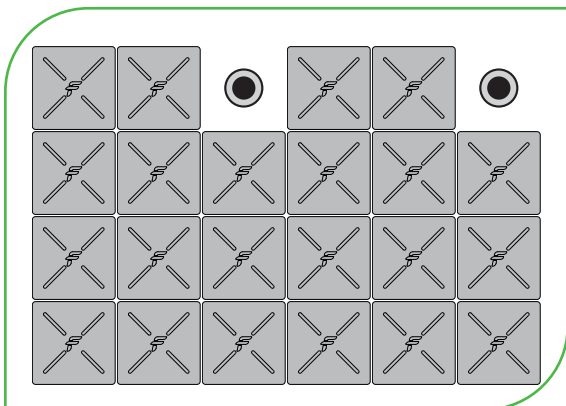
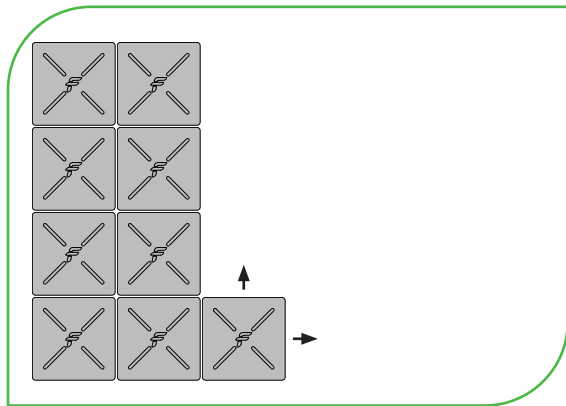


- ◆ Plastic tiles that clip together to provide a solid worksurface that allows air to pass through underneath.
- ◆ This improves the safety of the cupboard as well as making them more energy efficient by reducing low spots caused by equipment loading.
- ◆ They are made of chemically resistant poly propylene and can easily be cleaned after spills.
- ◆ They can be used in conjunction with BenchGuard or spill trays and can take over 100kg in weight evenly distributed or 25kg point load such as small equipment feet.
- ◆ Manufactured and distributed in the UK and recyclable.

How to place the **Flowtilz** in the fume cupboard

- ◆ Empty and clean worksurface before commencing.
- ◆ All tiles should be facing the same way so that the 'F' logo is normally orientated.





- ◆ Start from the front left corner, about 15cm from the sash glass in the lower bund area if a bunded (spill containing) worktop.

- ◆ Working to the back and to the right, place tiles in the locating slots on the feet, until all the work surface is covered.

- ◆ If required, miss out tiles for scaffolding or sinks.

● = Scaffolding

- ◆ Refill cupboard with the equipment.
- ◆ Can also be used with BenchGuard absorbent paper or similar and spill trays.

