Rigid+ 48 Technical Panel

Rigid+ 48mm Technical Panel

These technical panels feature an added layer of lightweight foam on the rear side. Perfect for concealing plumbing, electrical systems, and more. Tailored for high-tech applications, these panels eliminate the need for wooden framing or wall milling.

Recommendations

Adhesive: Soudal XF250 is the recommended choice due to good initial adhesion, ample adjustment time and swift curing time. However, the majority of conventional silicone adhesives are also suitable.

Tools: Drills, saws and routers have all been tested on the material. We recommend fine-toothed saws over large teeth as this may leave the panel torn or shredded.

Finishing: For corners, end pieces and trims we offer custom solutions.

Dimensions

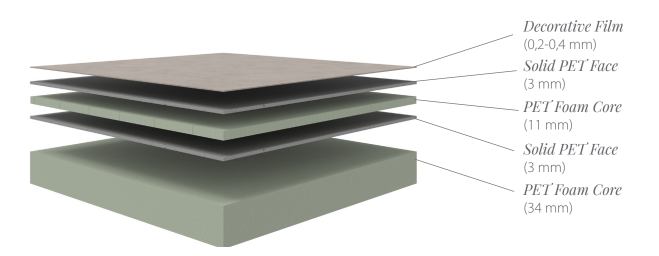
Total Thickness: 48mm Core Thickness: 8mm Face Thickness: 3mm Width: 1200mm or 600mm

Length: 2420mm

Material

Decorative Film: 99% recycled PET **Top Solid Layer:** 50% recycled PET **Foam Core:** 99% recycled PET **Bottom Solid Layer:** 50% recycled PET **Weight & Density**

Core Density: 70kg/m³ Face Density: 1380kg/m³ Panel Weight: 13.40kg/m²



Shower Trays

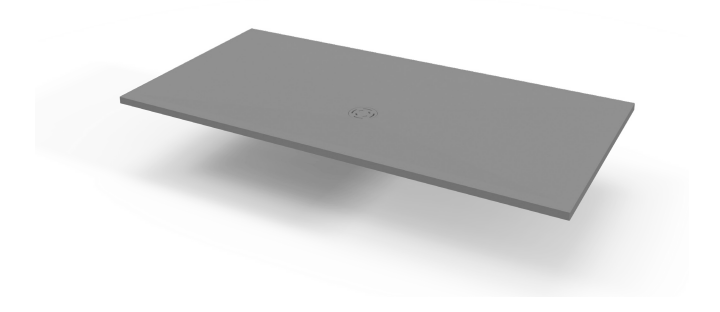
Shower Trays

Our 28mm thick shower trays are not only fully waterproof but also available in a wide range of sizes. Crafted with structural strength and durability in mind. They feature a sloped design that efficiently directs water toward the waste. Square trays and trays under 1200 x 1200 mm feature a central waste, while larger shower trays feature a offset waste along the long edge.

Recommendations

Waste: We recommend using our brushed stainless steel waste and trap.

Fixing: Trays can be fixed directly to any solid level floor, using suitable fixings or adhesives, depending on the floor type.



Brushed Stainless Steel Waste And Trap

Quick and easy installation with a shallow depth. The silicone membrane allows water to pass through while preventing unpleasant odours. Additionally, a bi-injected washer is included under the tray to ensure a dependable installation.



 $\it Code: {\sf SHTRWSTTRAP}$

Dimensions mm (WxdxH) 120mm x 228mm x 83mm