Flex 3 Finishing Panels

Flex 3 Finishing Panels

The Flex 3 offers an ideal solution for a wide range of decorative applications that demand both versatility and panel flexibility. They not only provide a practical solution but also stand as the ultimate contemporary alternative to traditional tiles.

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: 3mm Core Thickness: n.a Face Thickness: 3mm **Width:** 1200mm or 600mm

Length: 2420mm

Material

Decorative Film: 99% recycled PET **Top Solid Layer:** 50% recycled PET Foam Core: n.a

Bottom Solid Layer: n.a

Weight & Density

Core Density: n.a Face Density: 1380kg/m³ Panel Weight: 4.14kg/m²



Flex 14 Shower Panels

Flex 14 Shower Panels

The Flex 14 stands out as a completely waterproof solution, making it the optimal choice for shower areas. Specifically designed for locations where wall reinforcement is present, it ensures both reliability and durability in wet environments.

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: 14mm Core Thickness: 11mm 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:** n.a

Weight & Density

Core Density: 70kg/m³ Face Density: 1380kg/m³ Panel Weight: 4.67kg/m²

