Dimensions	2440 x 1220 x 19 mm (cut-to-size)
Weight	approx 30 kg
Density	approx 589 kg/m³ (see appendix)
Stiffness	0.35 GPa at 23 °C (see appendix)
Colour	typical colour of board - speckled black or green
Coefficient of expansion	HI: 3 - 4 mm/2.4m/10°C SF: 1.5 - 2 mm/2.4m/10°C
Weather resistance	Weather proof and will not rot - ideal for outdoor use. Impact strength increases, the wetter it becomes. SF requires a coating protection from UV.



Using P2 Storm Board

Coating	For the rendered look, non slip and UV protection, we recommend CorkSol coating.
Fire Retardancy	For walls – CorkSol cork coating certified to Euroclass Bs2D0 or CorkSol stone coating certified to Euroclass Bs1D0.
Cutting	You can cut Storm Board with a hand saw, jigsaw, router, bench saw and skill saw. We suggest running saws at slower speeds to avoid melt and with blades recommended for plastic cutting.
Drilling	Storm Board drills well with wood drill-bits and can be countersunk.
Routing	Storm Board can be CNC routed, we suggest using tungsten carbide tooling.