Finnboard that can be easily cut with a scalpel.

Finnboard can also be used with a laser, with precise cuts and scribes made, although scorching does occur where the work is fine.

This versatile material will accept most glues including PVA, UHU and superglue.

Its most interesting attribute is how easy it is to form into curves. Being a pulped paper product, it absorbs water when sprayed.

To create the curve, we masked off the surrounding area, then using a plant sprayer, sprayed the exposed Finnboard with water.

We then left the water to soak in before gently forming the curve.

Using a suitable form, we secured the Finnboard with rubber bands and left the it to dry.

---

FURTHER INFORMATION

- Finnboard can be left its natural colour or painted with any water based paints or undercoat.

- Economic, eco friendly and sustainable

- Sheets are 700 x 1000mm

- Finnboard is available in a range of thicknesses: 0.9, 1.5, 2.0, 2.5 & 3.0mm