

## FINNBOARD

RK10081-85

- A pulped paper board
- Alternative to greyboard for sketch modelling
- Can be cut with a laser
- Can be dampened & formed into curves
- Now used by many top architect practices
- Cheap, recycled and sustainable

Finnboard is fast becoming the preferred material that architects are turning to for all kinds of architectural models including altitude level models and sketch models due to its easy handling and durability.

Finnboard is made from pulped paper, it is a by-product of the Finnish timber industry, and therefore fully sustainable. It contains no colourant and comes as a natural off white/beige colour.

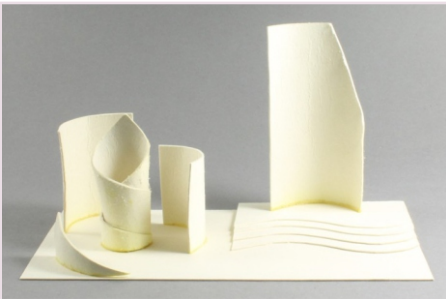
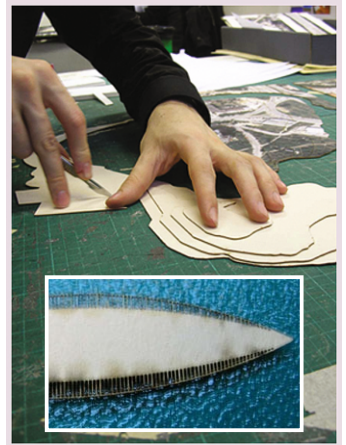


Finnboard can be easily cut with a scalpel.

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, dampen the Finnboard with water and let it soak in before gently forming the curve.

This is best done with a round former, eg a postal tube, drinks bottle.

Secure the Finnboard with rubber bands or micro spring clips and allow to dry overnight.

## FURTHER INFORMATION

- Natural beige colour, acid free.
- Excellent flatness, lighter in weight and less liable to warp than greyboard.
- Sheets are 700 x 1000mm and available in thicknesses: 0.9, 1.5, 2.0, 2.5 & 3.0mm
- Finnboard can be left its natural colour or painted with any water based paints or undercoat.