



Swell

by Louise Ommundson

Product Description

Swell began as an abstraction of the rolling waves of the ocean. However, some configurations with the panels draw similarities with knitted or scale textures, with the shadows formed on the natural timber being the real focus. Being such a simple form, Swell also allows the natural colours and features of the timber itself to play a dominant role in the design.

Panel Dimensions	165mm (W) x 330mm (H) x 50mm (D)
Application	Interior walls
Origin	Designed and manufactured in Australia.
Benefits	Using the specialist mounting board, each panel can be easily rearranged without the need for specialist equipment.
Fire Resistance	Evove only uses timber species that have achieved a Group 3 rating in accordance with AS/NZ 3837.
Sustainability Statement	Made from sustainably sourced & FSC certified hardwoods. Each panel is made predominatly from timber offcuts produced in the Evostyle workshop. The clip system and mechanical

fixings allow for easy end-of-life separation and recycling.

Timber & Finish

Panels are available in American Oak, American Walnut, Tasmanian Oak or other species on request. The finish used is an Osmo oil & wax blend which is natural, eco-friendly and nontoxic. A range of custom stains and gloss levels are available upon request.

Care

The finish of our surface panels has been chosen for durability in commercial setting. Made of a mixture of oil and wax, the finish is long lasting and fire retardant. Long term maintenance is simple, with limited cleaning required using Osmo cleaning products. Panels can be re-coated on site if required. Evostyle offers a product stewardship servicing program.

evostyle

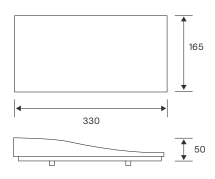
+61296276369 info@evove.com.au evove.com.au

Any product-related questions can be directed to info@evove.com.au

For access to 3D models, please email info@evove.com.au

Swell

by Louise Ommundson



LO-02-SWELL-(O/W)

Oak Samples

Panels are also available in other timbers

Pattern Examples

Create your own patterns at **evove.com.au**

