



GRC Ecoline is a wall covering decoration product that features minimalist line/water rope motifs. Its advantages include being thinner, which makes it lightweight, easy to install, and economical, all without reducing the product's strength to withstand outdoor weather—while still adding value with its simple line motifs.

Available with Rosewood and Mahoni look fiber surfaces.

Type	Thickness x Width x Length (mm)	Weight (Kg)	Area (m ²) per sheet	Application
L0	8 x 200 x 3000	8,0	0,60	Ceiling & Siding
L1	8 x 200 x 3000	7,9	0,60	Ceiling & Siding
L2	8 x 200 x 3000	7,8	0,60	Ceiling & Siding



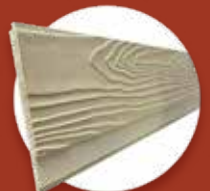
Economical



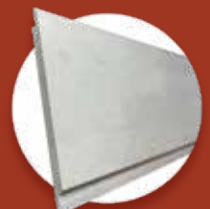
Lighter



Stronger



Rosewood Texture



Mahoni Texture

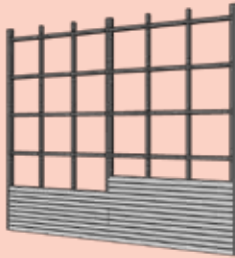
Application on the Frame

1



Prepare a frame measuring 40 cm × 80 cm. Ensure that the frame is precise, perpendicular, and vertical.

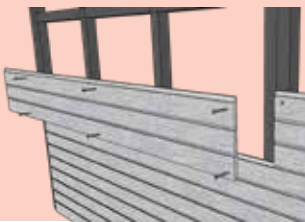
2



Install the GRC Ecoline Series starting from the bottom. Position the panel with the "tongue" or "lower tongue" at the top. Secure it using 5 mm GRC screws, ensuring that the screws are placed at least 2.5 cm from the edge of the GRC Ecoline panel.

Install the next panel precisely into the "tongue and groove" section, ensuring it is installed evenly.

3



Create a double frame at the joint area, spaced 0.3 cm to 0.5 cm apart, then fill the gap with PU (Polyurethane) sealant.

Apply paint using a water based paint specifically designed for fiber cement. Apply a primer coat before painting the finish color.

Application on the Wall

1



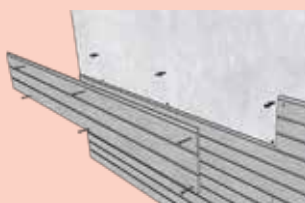
Before installation, ensure that the wall is flat, smooth, and free of waves.

2



Install the GRC Ecoline Series starting from the bottom. Position the panel with the "tongue" or "lower tongue" facing up. Secure it using GRC screws, ensuring that the screws are placed at least 2.5 cm from the edge of the GRC Ecoline panel. Install the next board precisely into the "tongue and groove" section, ensuring that it is installed evenly.

3



At the joint area, leave a gap of 0.3 cm to 0.5 cm and fill it with PU (Polyurethane) sealant (specifically for exterior use).

Apply paint using a water-based paint specifically designed for fiber cement. Apply a base coat (primer) before proceeding with the final painting process.



Type L0





Type L1





Type L2

