

L0

L1

L2

L3

L4

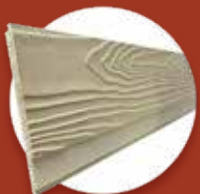
LR3

LR5

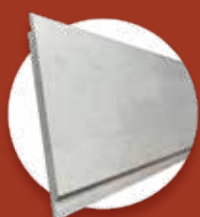
GRC T-Line is the latest innovation in decorative wall coverings for exteriors and interiors, available in a variety of line pattern designs that can be tailored to your taste.

The innovative hidden screw and groove system makes the **GRC T-Line Series** not only aesthetically pleasing but also functional and efficient to install. It is available in Rosewood and Mahogany fiber texture finishes, beautifully resembling natural wood.

Type	Thickness x Width x Length (mm)	Weight (Kg)	Area (m ²) per sheet	Application
L0	10 x 200 x 3000	7,7	0,60	Wall
L1	10 x 200 x 3000	7,5	0,60	Wall
L2	10 x 200 x 3000	7,4	0,60	Wall
L3	10 x 200 x 3000	7,2	0,60	Wall
L4	10 x 200 x 3000	7,0	0,60	Wall
LR3	10 x 200 x 3000	7,2	0,60	Wall
LR5	10 x 200 x 3000	6,7	0,60	Wall



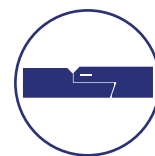
Rosewood Texture



Mahoni Texture



Quick Installation



Interlock Innovation



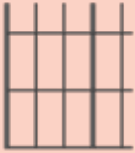
Hidden Screws



GRC T-Line Installation Method

Application on the Frame

1

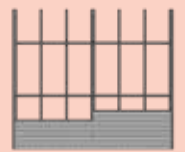


Prepare a precise, perpendicular, and vertical frame with a spacing of 10 cm×100 cm.

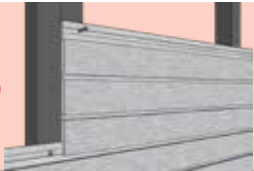
Install the GRC T-Line Series starting from the bottom, ensuring the tongue is positioned at the top. Use SDS No. 8 screws for the attachment process. Ensure the screws are placed in the designated "screw line" area and are at least 2.5 cm from the edge of the panel.

Install the next board precisely onto the "tongue and groove" section, ensuring a uniform and even fit.

2



3



Create a double frame at the joint area with a gap of 0.3 cm–0.5 cm. Fill the gap with PU (Polyurethane) sealant. Allow the sealant to dry completely, then sand the area smooth until the surface is even.

Apply paint using a special water based paint for fiber cement, ensuring a primer coat is applied before the finish coat.

Application on the Wall

1



Before installation, ensure that the wall is flat, smooth, and free of undulations (or waves).

Install the GRC T-Line Series starting from the bottom section, ensuring the 'bottom tongue' (or 'bottom lip') faces upward. Make sure it is level and mark its position.

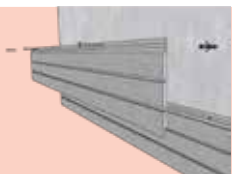
Mark the screw points and the location of the plastic plugs/anchors (fischers). Use a 3 mm concrete drill bit to pilot drill through the GRC panel's screw line area into the base.

Remove the panel. At each marked point on the base, drill a 3 cm deep hole using a 6 mm concrete drill bit. Insert the S6 plastic plug/anchor (fischer) into each hole.

2



3



Install the screws (tapping screws), ensuring they are placed in the designated screw line area of the GRC panel. Drive the screws until they are seated firmly into the plastic plug/anchor (fischer). Ensure the screws are at least 2.5 cm from the edge of the panel.

Leave a gap of 0.3 cm to 0.5 cm in the joint area. Fill this gap with PU (Polyurethane) sealant. Allow the sealant to dry completely, then sand the area smooth until the surface is even.

Apply a base coat (primer). Then, apply the finish paint using a special water based paint formulated for fiber cement.



Type L0





Type L1





Type L2

