

Supreme

WALL PANELING



EASY INSTALLATION:



How to install

Wall Paneling Pieces:



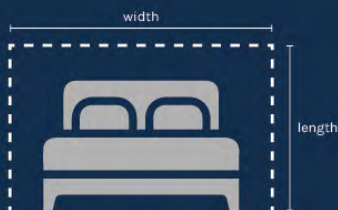
1 Starter:
This piece is positioned at the start on the left.

2 Profile:
This piece is used to create your wall panels - connect as many as you wish.

3 Extender:
Use this piece if you would like to run a wire behind your panels.

4 End:
End your panels off with this piece of a completed look.

Install:



1 Measure the area you would like to place your wall panels on.



2 If required, use a jigsaw with a PVC blade to cut the wall panels to your desired size. Place masking tape over the area to cut. Draw a line on the masking tape to assist with a straight cut.



3 Glue the panels directly to your wall by using High Tack Adhesive & spirit level. Continue to use spirit level every few panels to ensure desired position.



SUPREMEMOULDINGS
Business with Integrity



MADE IN SOUTH AFRICA

Supremes' panels are manufactured from high density polystyrene by a process known as extrusion. The décor layer is a foil and is heat fused into the substrate.

The product is manufactured from 95% recycled material.

Features and Benefits

- Improving your space, Enhancing your living
- 100% waterproof
- Eco Conscious
- High Quality Finishes
- Non-Toxic
- Easy to Install
- Insect Proof
- Zero Maintenance
- Long Lasting
- Will not Warp
- Cable Trunking of 6mm
- Light Weight
- Consistent Colours
- Made in South Africa for South Africans

Do and Dont's

- For Internal purposes only. Can be installed under covered patios
- Must use a High Tack Adhesive
- Use a spirit level to install straight
- If there is a small space left after the installation one can slightly move and position the panels to cover this space
- Use a PVC blade if cutting with a jigsaw
- Use masking tape when cutting

Selling Tips

- This is a huge trend, and an extremely popular product
- It will add value to any room
- The timber product is very expensive and this allows the everyday man to have access to this modern look and feel.
- This is not a timber product and so there is no risk of wood borer
- Easy to install

When Calculating the Quantity of Panels Needed

It is always best to calculate in **linear meters** and not square meters. Why? Because in most cases the customer will use a 2.4meter length to cover the wall, from **floor to ceiling**, and will not cut it.

Please note the calculation is done **less the overlap** to get the exact number of pieces needed. The size of the panel on the product label is the **total size**.

1) Slim 28mm

Length of Panel is 2.4m (2400mm)

Panel Width	Extender Width	End Width	Starter Width	Customer's Requirement	
113mm	38mm	21mm	38mm	Height of Wall	Length of Wall
26	1	1	1	2400mm	3035mm
26	0	1	1	2400mm	2997mm

2) Slim 40mm

Length of Panel is 2.4m (2400mm)

Panel Width	Extender Width	End Width	Starter Width	Customer's Requirement	
156mm	53mm	33mm	53mm	Height of Wall	Length of Wall
19	1	1	1	2400mm	3103mm
10	0	1	1	2400mm	1646mm