











UPVC03A 2750mm x 185mm



UPVC03B 2750mm x 185mm













UPVC03C 2750mm x 185mm



UPVC03D 2750mm x 185mm













UPVC05A 2750mm x 185mm



UPVC05B 2750mm x 185mm







UPVC05C 2750mm x 185mm



UPVC05D 2750mm x 185mm

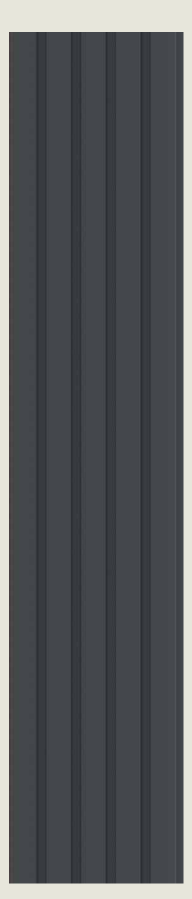












UPVC05E 2750mm x 185mm















UPVC01B 2750mm x 100mm

UPVC01C 2750mm x 100mm













UPVC07A 2750mm x 185mm



UPVC07B 2750mm x 185mm







UPVC07C 2750mm x 185mm



UPVC07D 2750mm x 185mm





The reinforced structural design ensures exeptional strength and stability. Its robust construction provides stringent and non warping properties, maintaining its shape and integrity over time even under extreme conditions.

The top - UV stablised film offers a luxurious and natural looking wood finish, providing an eco-friendly solution, without harming the mother natures natural resources ensuring an elegant aesthetic.

Crafted with advanced European technology, EXTERIOR LOUVERS provide the highest durability and a premium finish, making them a top choice for both interior & exterior applications.

L PROFILES FOR EDGES & CORNERS AVAILABLE IN ALL COLOURS 2750mm x 50mm x 50mm

why Exterior Louvers?

Among the various materials available, uPVC stands out as a popular choice due to its durability, affordability, and resistance to weathering.

Adding more, uPVC is Inherently Fire Retardant, Slow to Ignite, Self Extinguishing and has a Limited Flame Spread. The key lies in the composition of uPVC, which contains additives that enhance its fire retardant properties.

Being unplasticized it does not emit toxic gas when subjected to high temperature.

uPVC can be recycled and repurposed into new article, once it has reached the end of its useful life.

In addition the energy efficiency of uPVC assists in reducing Carbon emissions and energy bills, making it a sustainable option.

INSTALLATION GUIDE

SURFACE PREPARATION

Uneven Surface: Fix aluminum channel or joists at the area where the panels are to be applied, ensuring they are placed at regular intervals. (not more than 375mm) **Even Surface:** If the surface is even, you can fix the panels directly without additional preparation.

PANEL PLACEMENT

Place the first EXTERIOR LOUVERS panel at the starting point. Attach a clip to the underside of the first EXTERIOR LOUVERS panel. Fix the clip using a drywall Screw. Need be apply silicone on the base for better bonding. Each panel should have 8 clips attached at regular intervals for secure installation.

INSTALLING SUBSEQUENT PANELS

Place the second panel next to the first panel. Ensure the sides of the panels interlock in a tongue-and-groove manner, similar to how charcoal louvers interlock. Attach a clip to the underside of the second EXTERIOR LOUVERS panels and fix it using a drywall screw, following the same method as for the first panel.













