

volos

by VOX

SVF 08

About Volos SVF

A modern solution with endless possibilities

Volos SVF (Siding Vinyl Foil) product has been designed with both functionality and aesthetics in mind. They are a practical and problem-free way to finish. It will be perfect both on large surface and on selected elements of the Interior.



volos
by VOX

Siding Vinyl Foil (SVF)

Modern. Versatile. Affordable

- SVF interior paneling product that combines lightweight polymer base with premium decorative foil for stunning aesthetics.
- It offers a luxurious look with value-based product and low maintenance compared to other traditional materials.
- Ideal for interior ceilings, walls and feature areas in residential and commercial spaces.
- Available in finishes to suit diverse interior design themes from modern minimalism to classic elegance.
- Features a high-definition foil layer that mimics natural texture of wood, offering a luxurious look.



Application Area

- **Residential Homes: (Only interior areas)**
Used in living rooms, bedrooms, hallway, dining, corridor, washroom.
- **Commercial Spaces: (Only interior areas)**
Ideal for areas like offices, retail stores, and restaurants because of its stylish look and easy maintenance.



Features, Advantages, Benefits

Features	Advantages	Benefits
Light weight	Doesn't increase structural weight	Sustainability
Easy to install	Requires less time/low man power	Low installation cost
Non-toxic	Free from harmful chemicals	Any indoor application
No VOC emissions	Indoor air quality	Healthy interior environment
Water proof	No damping/leakage	Low maintenance

Key Features

A. Natural Wooden look

Polymer-based material which gives a natural wood-like look

B. Click System

Unique locking technology which makes the installation easy.

C. Increased panel stiffness

Applicable for curved areas.

D. Low maintenance

Minimal maintenance

E. Cost-Effectiveness

More affordable with premium look.



WATERPROOF



LEAD-FREE



LIGHT WEIGHT



RECYCLABLE



NATURAL
WOODENLOOK



CLICK SYSTEM



INCREASED
PANEL STIFFNESS



EASY TO CLEAN



ZERO
MAINTENANCE



IMPACT
RESISTANCE



SEAMLESSLOOK



UNIQUE
INTERLOCKING

Decors



WALNUT



WINCHESTER OAK



BEIGE OAK



ARTISAN OAK



GOLDEN OAK



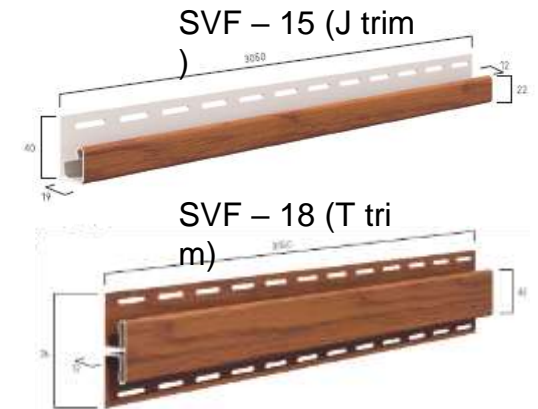
RED ROSEWOOD

Structure & Dimension

Dimension:

- Length: 3050 mm
- Width: 300 mm
- Thickness: 1 mm +/- 0.2 mm
- Weight: 2.02 kg per panel
- Area of panel: 9.84 sq. ft
- Number of pcs. in the package: 10 pcs
- Number of Sq. ft in the package: 98.4 Sq. ft

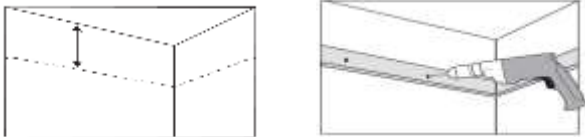
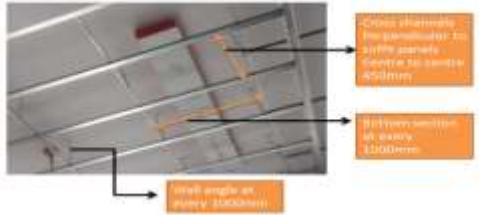

SVF - 08



Comparison

	Ply with laminate / veneer	Decorative painting	Gypsum	MDF boards	Soffit SVF
Maintenance	High	High	High	High	Low
Durability	Low	Low	Medium	Low	Medium
Aesthetics	High	High	Medium	Medium	High
Ease of Installation	Difficult	Medium	Easy	Medium	Easy
Water resistance	Low	Medium	Low	Low	High
Natural wood reflection	High	Medium	Low	Medium	High

Installation

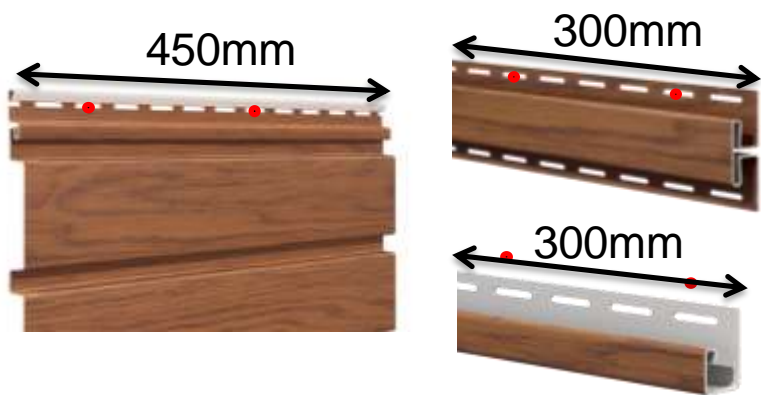
Step for installation	Picture illustration
<p>Mark perimeter lines and Install Wall angle (GI/AL) on all sides</p>	
<p>At every 450mm (centre to centre) fix the cross channels perpendicular direction to soffit panels Bottom section at every 1000mm Wall angle fixed from ceiling to frame at every 1000mm</p>	
<p>Install the J trim on all perimeter of the wall. At all corners the J trim has to be cut at 45° and joint For areas where length is more than 3.05m use T trim. Please note for the T trim we need to install 2 frames side by side – 75mm</p>	

Installation

Step for installation

Slide the soffit panels as per the plan.
Panels to be screwed to framework every 450mm.
J and T trims to be screwed at every 300 mm
When installing the panels, never tighten the screw to the end, as this may limit the possibility of expansion/contraction.

There must be space left for linear expansion of the panels (we have to keep the dilatation gap at least 5mm from one side / 10mm from both sides).



Picture illustration

