

#### **ABOUT US**

At ALIS, we bring design and durability together to create next-generation architectural solutions for modern spaces. Specializing in innovative soffit louver and ceiling concepts, our brand stands for quality, aesthetics, and performance.

With a strong foundation in interior and exterior products, ALIS is driven by a passion for crafting ceiling systems that redefine elegance and functionality. Our panels are engineered to simplify installation, reduce maintenance, and enhance the visual appeal of every project — whether it's a luxury residence, commercial building, or outdoor extension.

We collaborate closely with architects, engineers, interior designers, and contractors to deliver custom-ready, eco-friendly, and cost-effective solutions that meet modern construction needs. As we continue to innovate, our focus remains on product excellence, service integrity, and sustainable growth.

"Elevate Every Space with Innovation"



ALIS Soffit Louvers are premium ceiling cladding solutions designed for both interior wall & ceiling applications. Crafted with high-quality materials and an eye for architectural finesse, our soffit systems offer a perfect blend of aesthetic appeal, structural performance, and long-term durability.

Whether you're designing luxury homes, commercial lobbies, outdoor corridors, balconies, or modern workspaces — ALIS Soffit Louvers transform plain wall & ceilings into stunning architectural highlights.



Our innovative S-slot interlocking system combined with seamless back-up technology ensures a perfect fit without visible gaps, delivering a clean, continuous finish. This advanced design creates the natural beauty of seamless splicing, enhancing the aesthetic of any ceiling with refined precision.

Designed to adapt to various ceiling designs and architectural contours, ALIS Soffit Louvers extreme flexibility in installation. Whether it's curved surfaces, angled edges, or custom layouts, our panels bend the rules of traditional ceilings — making them ideal for creative and complex designs without compromising durability or finish.



#### **Panel Overview**

Panel Type: Interlocking Decorative Soffit Louver

Surface Finish: Wood Texture - Solid Surface

Panel Profile: Ribbed with S-slot interlock (Seamless design)

Installation Type: Nail-free concealed interlock system

#### **Dimensions**

Overall Panel Size: 246mm (W) x 3060mm (L)

Effective Coverage Width: 216mm (visible

surface after interlock)

Rib Depth: 14mm

Rib Pattern Spacing: 19mm segments (as per

drawing)

Panel Thickness: 1.2mm - 1.5mm

(customizable based on material)



**EFFECTIVE SIZING** 

(3060 MM X 216 MM)

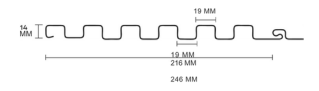
#### **Installation Advantages**

Advanced S-slot Interlocking - No visible gaps

No Plywood Required - Direct wall/ceiling mounting

No Nails or Screws Visible - Seamless finish

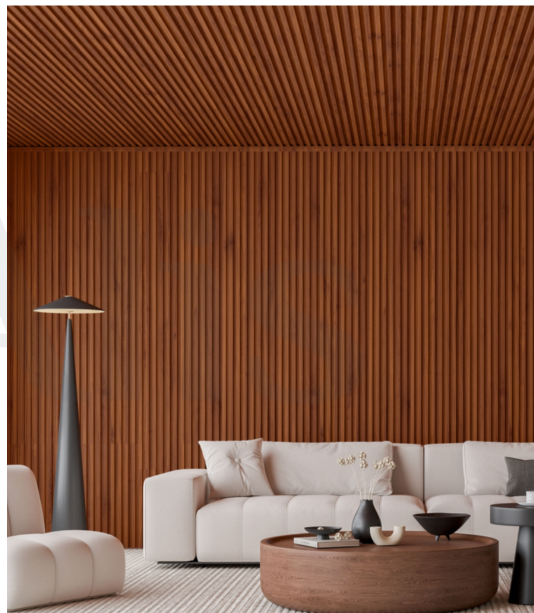
Flexible Fit for Complex Layouts



### **SHADES**







19 MM
19 MM
216 MM

OAK WOOD OCHRE
AL S201





19 MM 19 MM 216 MM

WALNUT AL S202





19 MM
19 MM
216 MM
246 MM

GOLDEN OAK
AL S203





19 MM
19 MM
216 MM

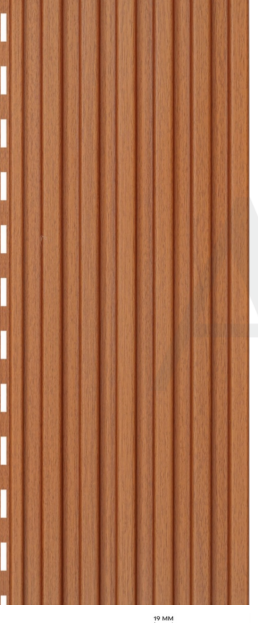
MAHOGANY **AL S204** 





19 MM 19 MM 216 MM

ROYAL TEAK **AL S205** 





19 MM
19 MM
216 MM
246 MM

SPANISH CEDER
AL S206

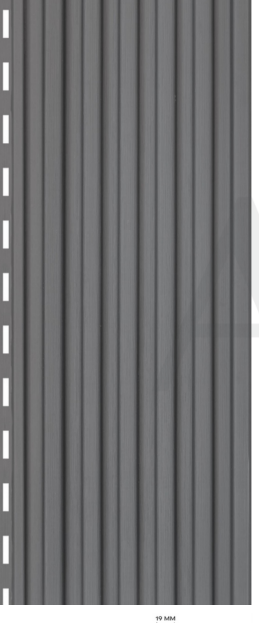




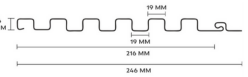
19 MM 19 MM 19 MM 216 MM

MAPLE WOOD **AL S207** 

### SHADES SOLID SERIES







GRAPHITE GREY
AL S208

# SHADES SOLID SERIES



4M 19 MM 19 MM 19 MM 216 MM

PEARL WHITE AL S209

### **COMPATIBLE TRIMS**

Start placing the soffit panels by sliding them into the **J Trim** and snapping into the **H Trim**.

Continue the process, locking each panel into the previous one using the interlock design.

#### **J TRIM**



### **H TRIM**

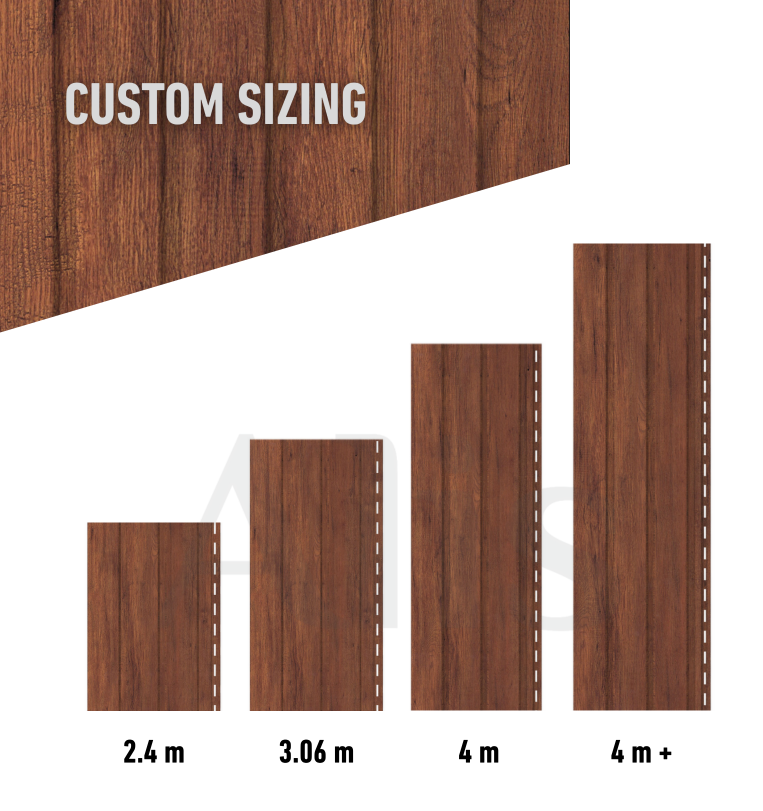


#### **Trims Used:**

**H Trim** – For linear joint support between panels

J Trim – For corner termination and edge finishing





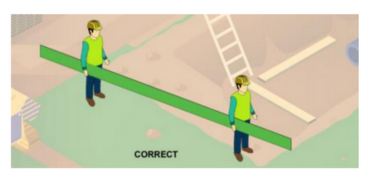
**Custom Sizing Flexibility** 

ALIS Soffit Louvers are available in custom lengths from 2.4m to 4m+, enabling a seamless finish with minimal joints. Tailored to your project needs for a clean, elegant look.



#### **INSTALLATION GUIDES**

#### PROPER HANDLING

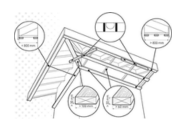




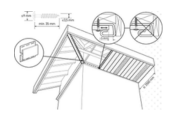




PANEL INSTALLATION



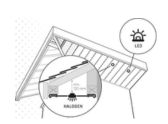














More Installation Visit:

https://youtu.be/GZIqVWateGU



### **FEATURES**









NO PLY REQUIRED

**LIGHT WEIGHT** 

**EASY INSTALLATION** 

S-SLOT INTERLOCKING



TERMITE RESISTANT



**DUST PROOF** 



**MOISTURE RESISTANT** 



WATER PROOF



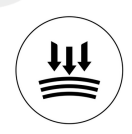
FIRE RETARDANT



**CUSTOM SIZING** 



**REAL WOOD LOOK** 



**IMPACT RESISTANCE** 



MAINTENANCE FREE



**ANTI BACTERIAL** 



**RECYCLABLE** 



**NO VOC EMISSION** 

### **MATERIAL FEATURES COMPARISON**

	PVC vinyl siding	Metal siding	Timber siding	Stone siding	Fibre cement	WPC siding
100% waterproof	Yes	Yes		Yes		
anti-rusting	Yes		Yes	Yes	Yes	Yes
fire resistant	Yes	Yes		Yes	Yes	
sun uv resistant	Yes	Yes		Yes	Yes	
anti- corrosion	Yes			Yes	Yes	Yes
anti-aging	Yes	Yes		Yes	Yes	
maintenanc e-free	Yes			Yes	Yes	Yes
light in weight	Yes		Yes			
quick Installation	Yes					Yes
cost effective	Yes		Yes			
recycle using	Yes					Yes
colors available	Yes	Yes				
energy saving	Yes					
Insulation	Yes	Yes		Yes	Yes	Yes
anti- termites	Yes	Yes		Yes	Yes	
impact free	Yes	Yes	Yes	Yes	Yes	Yes
anti- electricity	Yes		Yes	Yes	Yes	Yes
formaldehy de-free	Yes	Yes	Yes	Yes		Yes

