



AEROPLASTTM

INNOVATIVE SOLUTIONS FOR SUSTAINABLE FUTURE

AERO
SOFFIT
CEILING & WALL SYSTEMS

FREEDOM BEGINS AT HOME

At AEROPLAST, we believe that freedom starts with the environment you create at home. Your home is your sanctuary, a space where you can express yourself, find peace, and truly be yourself. That's why we specialize in innovative and customizable ceiling and wall systems designed to enhance your living experience.

The journey to freedom begins with the ability to shape your home to reflect your unique vision. Our ceiling and wall systems provide endless possibilities for design, allowing you to customize every detail. Whether you desire a modern, minimalist look or a more classic and cozy atmosphere, we offer a wide range of styles, textures, and finishes to bring your dreams to life.

Our ceiling and wall solutions do more than just beautify your space. They integrate seamlessly with lighting, storage, and design features to maximize your home's functionality. Enjoy built-in lighting systems that set the perfect mood or wall panels that optimize space and organization. These integrated solutions give you the freedom to design a home that works for you.



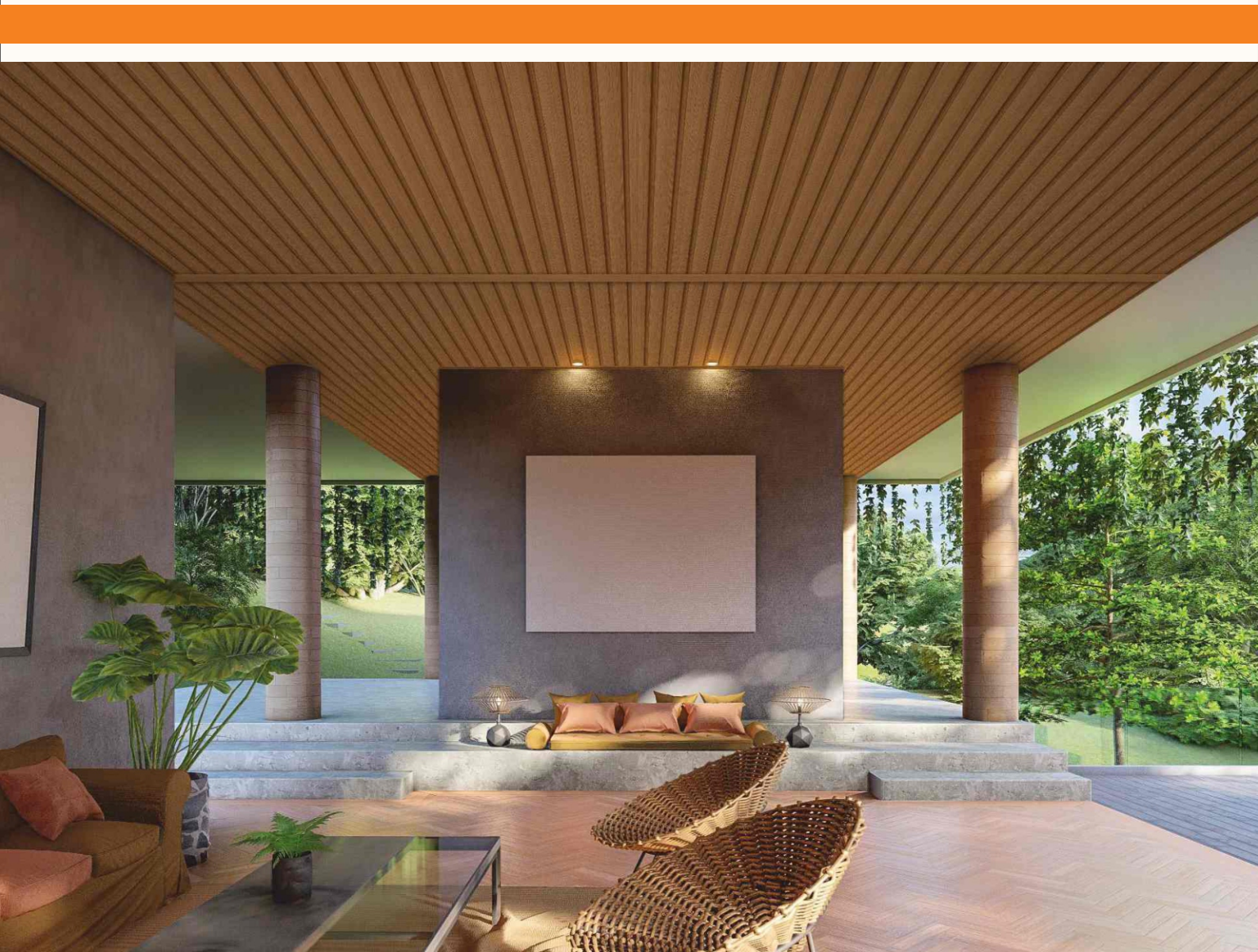
THE HIGHEST QUALITY

Made from high-quality materials, our exterior soffit ceiling and wall panels are built to withstand the elements while adding style to your home. These durable panels protect against weather, moisture, and pests for long-lasting performance. With a modern finish, they enhance your home's exterior, combining function and beauty. Available in various styles and colors, they complement any architectural design and elevate curb appeal, offering both resilience and elegance



YOUR FAVOURITE OFFICE SOFFIT CEILING

A soffit ceiling is a unique and stylish solution that can elevate the look and feel of any office space. It offers a blend of modern sophistication with the functional benefits that are ideal for a workplace environment.

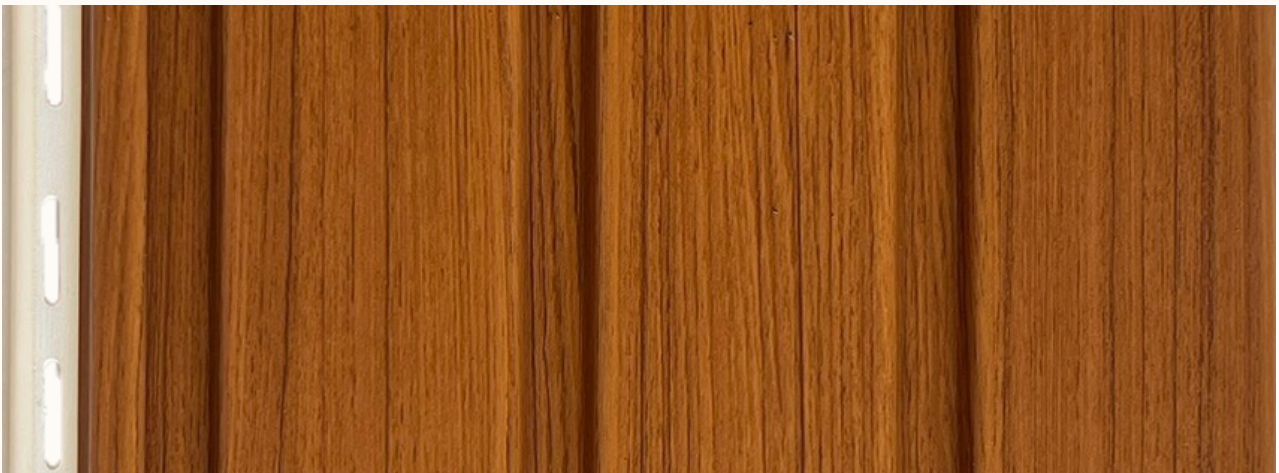




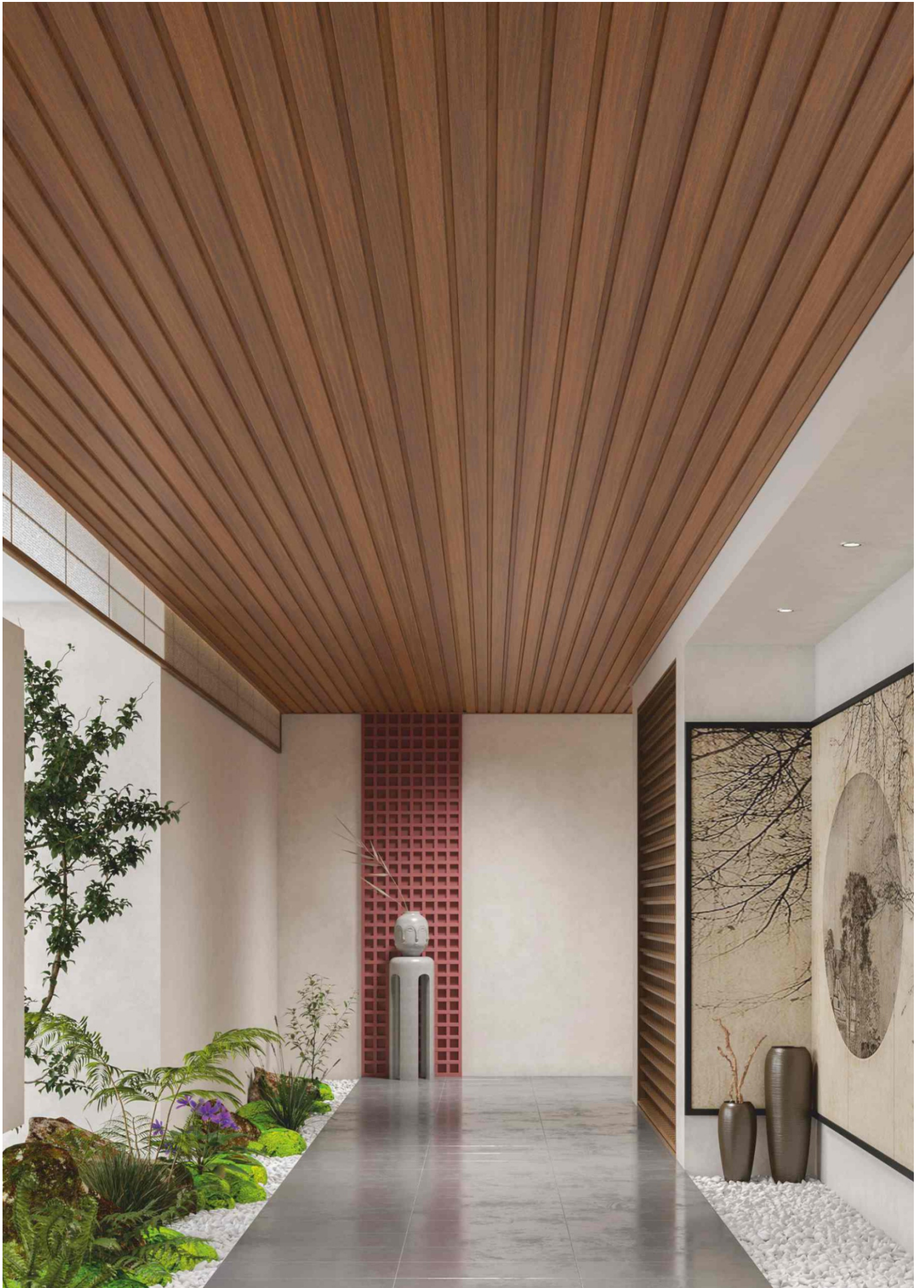
NATURAL SOFFIT COLLECTION



AS-101



AS-102



NATURAL SOFFIT COLLECTION



AS-103



AS-104

NATURAL SOFFIT COLLECTION



AS-105



AS-106

NATURAL SOFFIT COLLECTION



AS-107

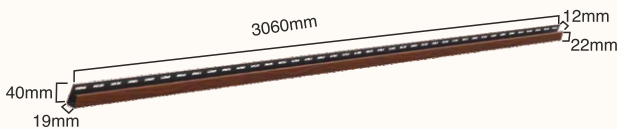
Description:

SOFFIT



Length	10ft & 13ft
Width	1ft
Thickness	1.3mm
Weight	2.5KG (per Pcs)

J-Trim



T-Trim

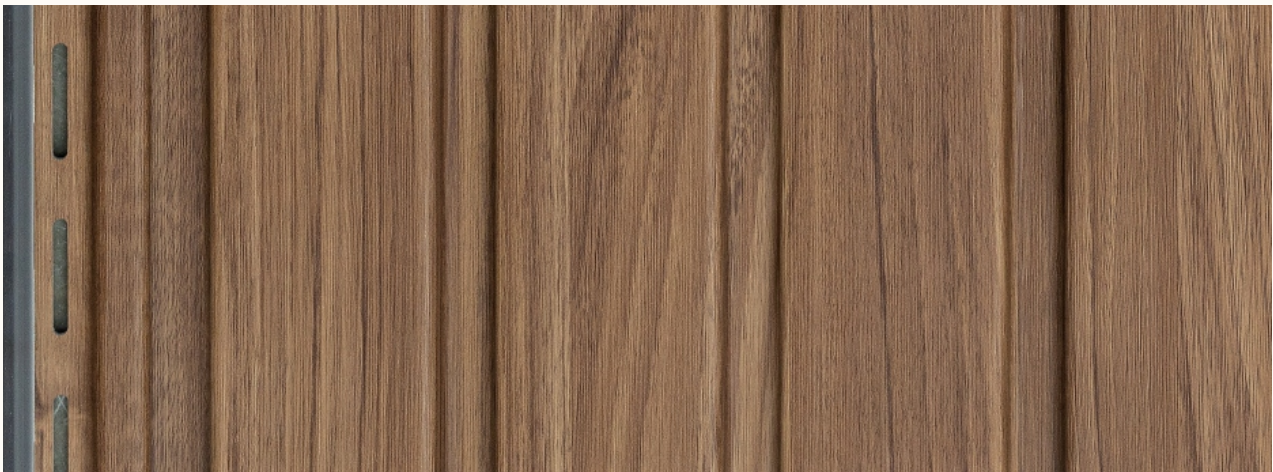


FEATURES

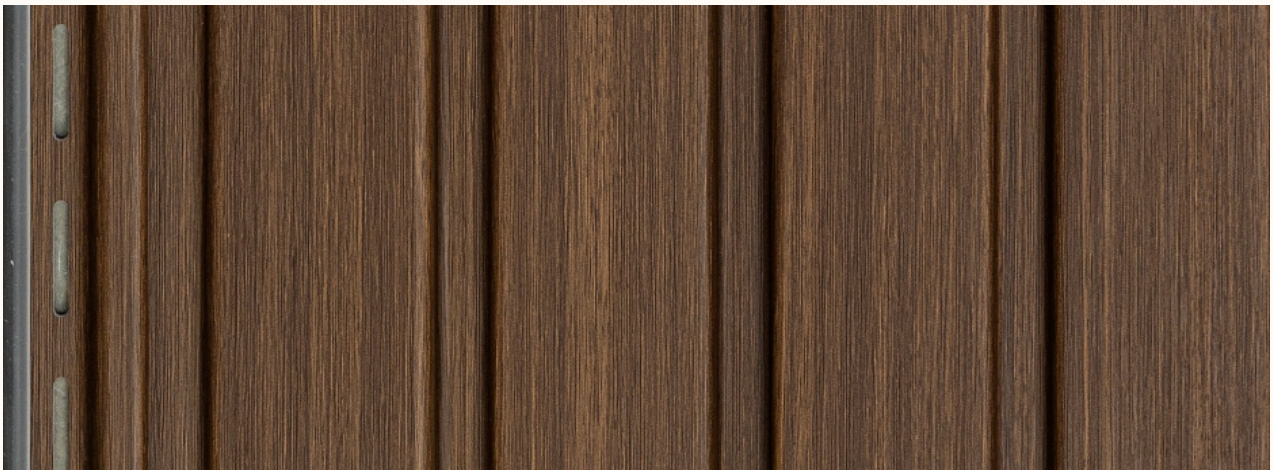
- 
Water Proof
- 
Anti-Bacterial
- 
No VOC Emission
- 
Real Wood Look
- 
Light Weight
- 
Fire Regardant
- 
10 Year Warranty*
- 
Termite Proof
- 
Easy to Install
- 
Lead Free
- 
Maintenance Free



NATURAL SOFFIT COLLECTION



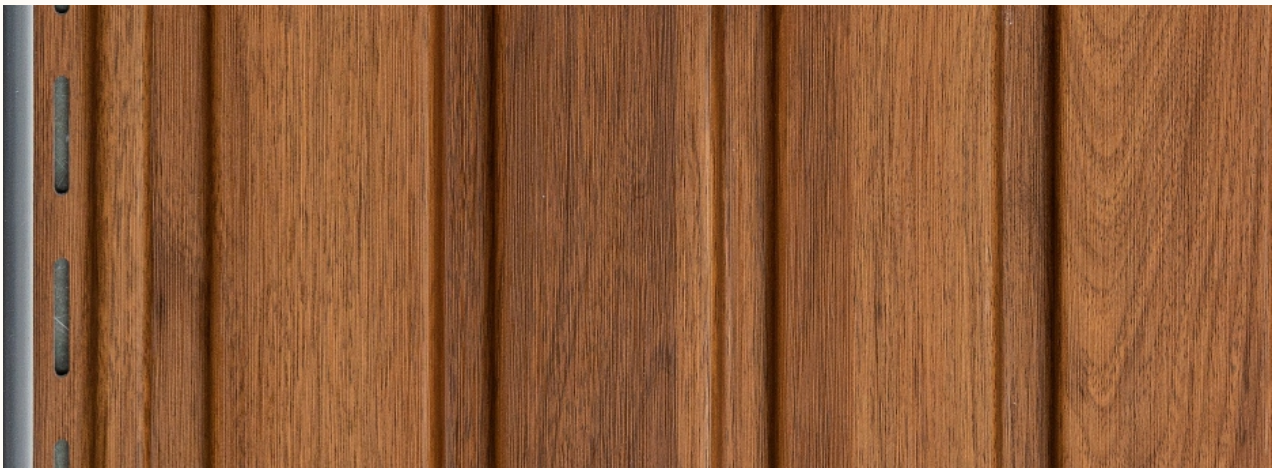
AS-201



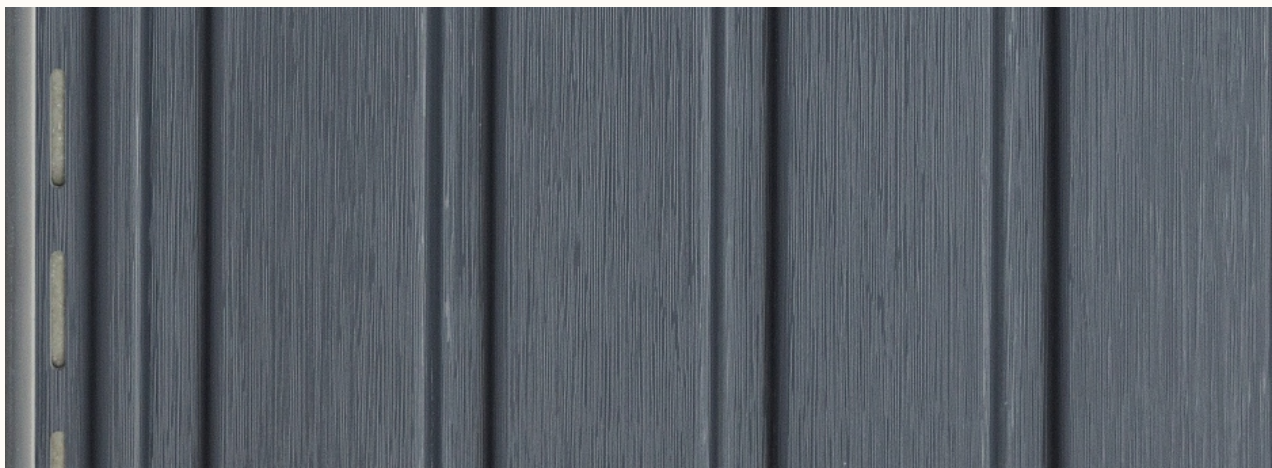
AS-202



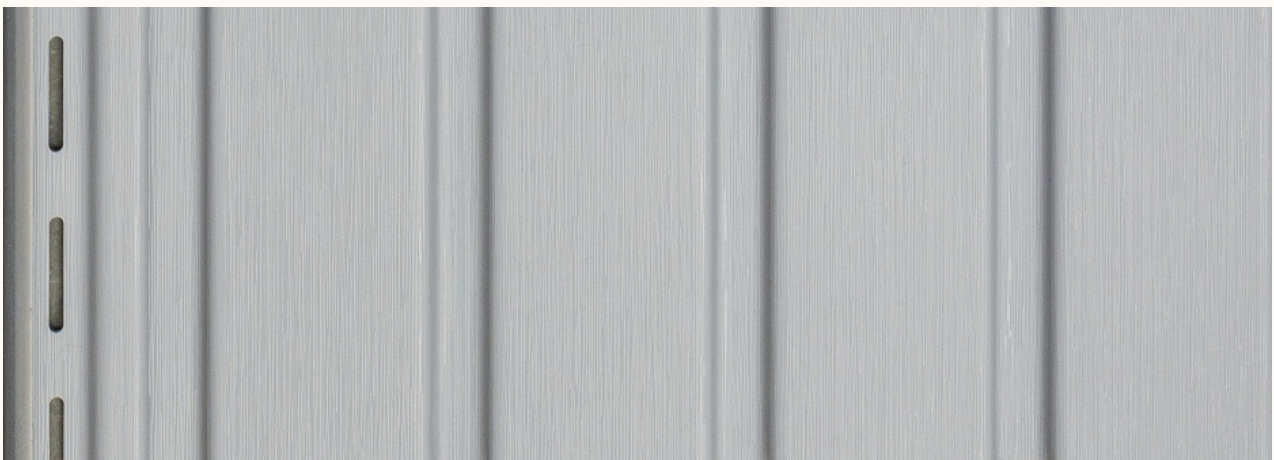
NATURAL SOFFIT COLLECTION



AS-203



AS-204



AS-205

PRODUCT FEATURES



Low weight facilitates transport and mounting



Resistance to changing weather conditions



Waterproof



Quick installation



Impact resistance



Maintenance free
No need for painting and other treatment



Incombustibility
It does not burn, it melts



Recycled product
100% recyclable



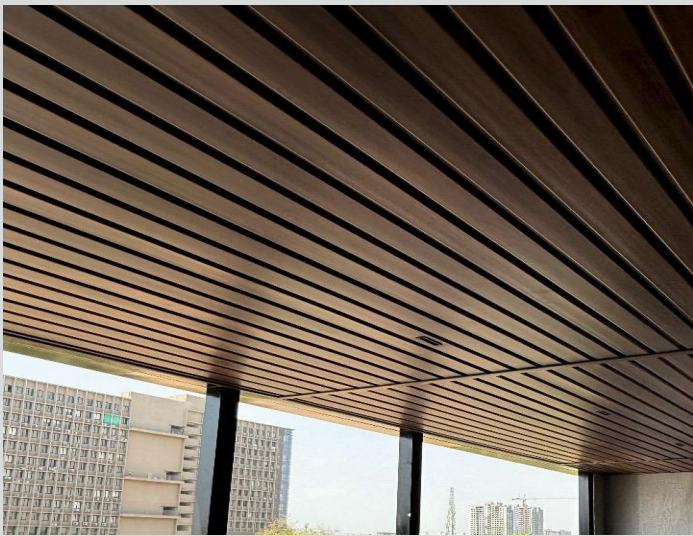
Easy to keep clean
Can be clean with water and mild detergents



10-year warranty on the product



PROJECTS





AEROPLASTTM

INNOVATIVE SOLUTIONS FOR SUSTAINABLE FUTURE



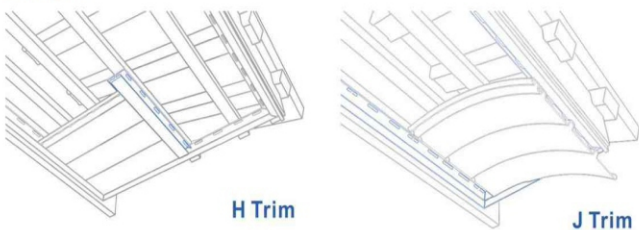
Matching corner line series

	Name:	Connecting Strip
	Length:	10ft (120 inch)
	Thickness:	0.9mm (0.035")
	Wight:	0.312 (±0.1kg) kgs/m

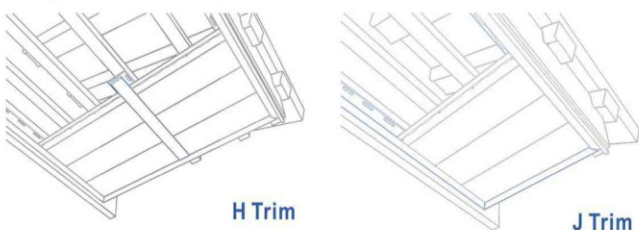
	Name:	J-Shape Strip
	Length:	10ft (120 inch)
	Thickness:	0.9mm (0.035")
	Wight:	0.121 (±0.1kg) kgs/m

Corner installation diagram

Step 1



Step 2



Innovative locking technology



-  **Faster**
-  **Easier**
-  **Cost effective**

The innovative S-slot interlocking technology and seamless back-up technology of the soffit panel eliminate unsightly gaps and create a natural beauty of seamless splicing.

Extreme flexibility



Good flexibility soffit are easy for construction workers to bend and cut. During the installation process, the construction personnel can bend the soffit panel into the required arc and Angle according to the actual shape and size of the building, so that it can better adapt to the shape of the soffit, reducing the difficulty and time of installation.



Follow us on:



AEROPLAST PROFILE

aeroplastpvc@gmail.com
www.aeroplastpvc.com