







### Product Features Sizing PARÉ presents a fusion of Real wood look & modern technology with Soffit Systems. Real wood Feel Fire-retardant

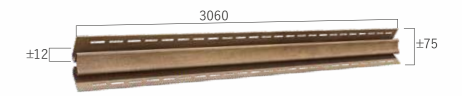
### **Soffit Panels**



## **J-Trim** Perimeter profile



### **Inside Corner Profile**



### **Outside Corner Profile**



\*\*Sizing in mm



No VOC Emission





Anti-bacterial



Light weight



Seamless post nstallation

Termite Proof & Rust proof



Waterproof



# ECHNICALDECLERAIION

### TECHNICAL DECLERATION

### Fire retardant: 💸

PARÉ Soffit and its accessories comply with Ball-pressure, Needle flame and Glow-wire test. Along with that, it also complies with UL94 V0 test acquiring a class 1 flammability rating when tested in accordance to IS 10151.

### Cold resistance:

PARÉ Soffit and its accessories comply with cold duration test (-20 degrees) in accordance with IS 10151.

### Anti-Bacterial: 🎪

PARÉ Soffit and its accessories were tested with 1000 cfu/ml of various different fungi and bacteria; within 30 seconds, the value is reduced to 0 cfu/ml thus making it a truly anti-bacterial product.

### **Product Specifications:**

Meets or exceeds the standard specification of (ASTM D-4477) and its referenced documents. Where not defined in ASTM D-4477, our products also meet the stringent quality control parameters of PARE.



Conforms to ASTM Specifications D-4477

Colour: Uniformity is spectrophotometrically controlled.

Lock: Optically measured and controlled.

#### **Product Test Data:**

TESTS	RESULTS	
Impact resistance:	No deformation observed. (Tested at 50 LBS)	
Tensile strength, MPa:	>37.0	
Tensile modulus, MPa:	>2000	
Surface distortion:	None at 120F	
Length:	Within ¼" of specification	
Lock control:	Complies	
Color Change:	<2 grayscales (16 hrs under 1200W/m2 UV radiation at 50 degrees)	
Squareness	<1/8" of square	

#### Declared Performance:

Essential Characteristic	Performance	Harmonised Technical Specification
Reaction to fire EN 13501-1	D-s3;d0	
Release of Dangerous substance	NPD	EN 13245-2:2009/AC:2010
Durability	A.4.65	