

PARE Innovations is a premier industry player in the interior design space. As the name suggests, we primarily deal into innovative surfaces for interior as well as exterior surfaces. PARE Soffit systems are one of our latest Innovations.



"Inspired by the meticulous, captivating and exquisitive aspects of nature"

REAL WOOD COLLECTION



THE STUNNING BEAUTY OF REALVOOD IN YOUR SPACE



FG



ARTISAN OAK

INTRODUCING

SOF

REALWOOD COLLECTION

IMPERIAL NUT

REAL WOOD

Artisan Oak

Imperial Nut



MADE IN

Features

PARÉ presents a fusion of Real wood look & modern technology with Soffit Systems.

Product Sizing

340





±76

**Sizing in mm



TECHNICAL DECLERATION

Fire retardant: 褖

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: Image: Im

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

Anti-Bacterial: 🗼

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

Relevant Codes and Regulations Compliance:

Conforms to ASTM Specifications D-4477 **Colour:** Uniformity is spectrophotometrically controlled. Lock: Optically measured and controlled.

Product Test Data:

TESTS	RESI
Impact resistance:	 No de
Tensile strength, MPa:	>37.0
Tensile modulus, MPa:	>200
Surface distortion:	None
Length:	Withi
Lock control:	Comp
Color Change:	<2 gr at 50
Squareness	<1/8'

Declared Performance:

Essential Characteristic	Performa
Reaction to fire EN 13501-1	D-s3;d0
Release of Dangerous substance	NPD
Durability	A.4.65



JLTS				
formation observed. (Tested at 50 LBS)				
0				
at 120F				
n ¼" of specification				
lies				
ayscales (16 hrs under 1200W/m2 UV radiation degrees)				
' of square				

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	EN 13245-2:2009/AC:2010
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