

LOUVERS FEATURES



Water Proof



Durable



Superb Quality



Economica



Termite Proof



Easy to Instal



Maintenance Free



100% Recycle



UV resistant



What is Co-extruded WPC product like Louvers / Decking / Cladding?

OAKLAM WPC- Wood Plastic Composite has revolutionized the outdoor Louvers / Decking / Cladding industry, providing a durable and sustainable alternative to traditional wood. Within the realm of WPC, Co-extruded technology has emerged as a cutting-edge method, enhancing the material's performance and aesthetic appeal. In this article, we will talk about the characteristics and advantages of co-extruded WPC, shedding light on why it has become a preferred choice for outdoor applications.



Understanding the Meaning of Co-extrusion!

Co-extrusion is a sophisticated manufacturing technique, which combines two or more materials simultaneously, yielding a composite with distinct layers. In WPC, this process integrates an outer cap layer alongside the core material. Engineered for superior performance, the outer layer shields the core, augmenting the durability and aesthetics of WPC products like wood plastic composite, Louvers / Decking / Cladding. This method ensures that the composite achieves optimal strength, resilience, and visual appeal, making it ideal for various applications, especially in outdoor settings where weather resistance and longevity are paramount. By leveraging the advantages of co-extrusion, manufacturers can produce WPC materials that surpass traditional alternatives in terms of durability, maintenance, and overall quality. As the demand for high-performance building materials grows, co-extrusion remains a pivotal technique in enhancing the capabilities and versatility of WPC products in the construction and design industries.



Width
Length
Thickness
Packing Por

Packing Per Box

Area Per Panel Area Per Box Surface Texture 220 mm 2900mm 25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 4011

Louvers Type:4-Fluted

Shade Name: GOLDEN TEAK



Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 4012

Louvers Type: 4-Fluted

Shade Name: IPE WOOD





Width 220 mn

Length 2900mm

Thickness 25mm

Packing Per Box 05 panel

Area Per Panel 6.867 Sq.ft.

Area Per Box 34.335 Sq.ft.

Surface Texture Brushed

Shade Code: 4014

Louvers Type: 4-Fluted

Shade Name: GRAY





Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 4016

Louvers Type: 4-Fluted

Shade Name: WHITE



220 mm Width 2900mm Length Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 4020

Louvers Type: 4-Fluted

Shade Name: BLACK

Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Wooden

Shade Code: 3011

Louvers Type: 3-Fluted

Shade Name: GOLDEN TEAK





Shade Code: 3012

Louvers Type: 3-Fluted

Shade Name: IPE Wood

Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25_{mm}

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Wooden

Shade Code: 3013

Louvers Type: 3-Fluted

Shade Name: WALNUT



Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Wooden

Shade Code: 3015

Louvers Type: 3-Fluted

Shade Name: MAHAGONY





Shade Code: 3016

Louvers Type: 3-Fluted

Shade Name: WHITE

Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Wooden

Shade Code: 3020

Louvers Type: 3-Fluted

Shade Name: BLACK





Width 220 mm

Thickness

Packing Per Box

Area Per Panel Area Per Box

Surface Texture

220 mm 2900mm 25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 5011

Louvers Type: 5-Fluted

Shade Name: GOLDEN TEAK



Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 5012

Louvers Type: 5-Fluted

Shade Name: IPE WOOD





Width 220 mn

Length 2900mm

Thickness 25mm

Packing Per Box 05 panel

Area Per Panel 6.867 Sq.ft.

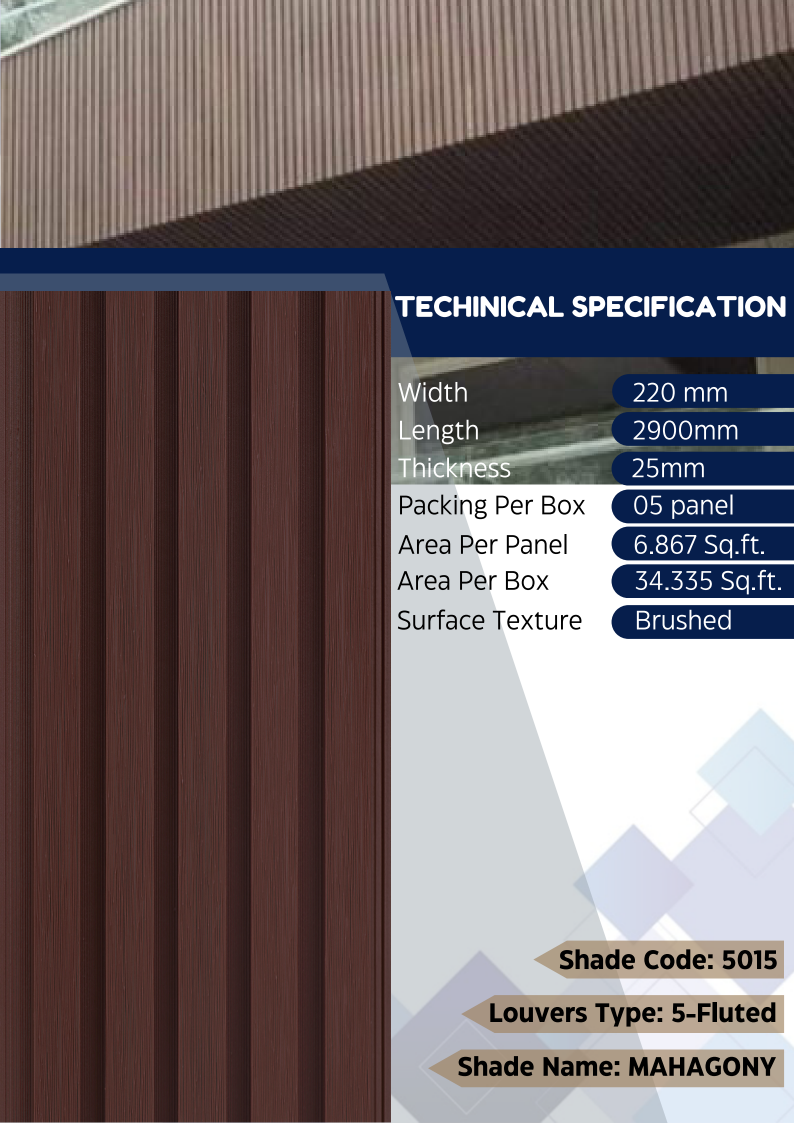
Area Per Box 34.335 Sq.ft.

Surface Texture Brushed

Shade Code: 5014

Louvers Type: 5-Fluted

Shade Name: GRAY





Width

Length

Thickness

Packing Per Box

Area Per Panel

Area Per Box

Surface Texture

220 mm

2900mm

25mm

05 panel

6.867 Sq.ft.

34.335 Sq.ft.

Brushed

Shade Code: 5016

Louvers Type: 5-Fluted

Shade Name: WHITE



Width 220 mm
Length 2900mm
Thickness 25mm

Packing Per Box 05 panel

Area Per Panel 6.867 Sq.ft.

Area Per Box 34.335 Sq.ft.

Surface Texture Brushed

Shade Code: 5020

Louvers Type: 5-Fluted

Shade Name: BLACK



www.oaklam.in Info@oaklam.in

© Corporate Office: KOTHARI CENTRUM, 4th Floor, Office No. 431, Kondapur, Hyderabad Hyderabad Branch: 5-6-247/1, Agapura X-road, Goshamahal, Nampally, Hyderabad Benguluru Branch: Plot No. 18, Flower garden, Deepanjali Nagar, Mysore Road, Benguluru

HYDERABAD TRIVANDRUM BENGALURU VIJAYWADA VIZAG COIMBATORE CHENNAI KOCHIN