



Let's

Let's go  
**green**  
together

# About us

## Established Innovators

Pioneering the ACP Industry since 2003

## State-of-the-Art Facilities

Equipped with cutting-edge machinery in Gujarat for high-quality ACP always.

## Customer-Centric Approach

We are committed to customer satisfaction with our value-engineered high-quality products.

## What Sets Us Apart?



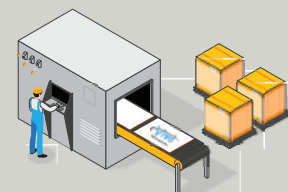
**25+ Years**

Manufacturing Excellence



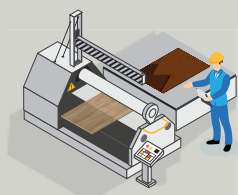
**14 Production Lines**

State-of-the-Art Facility



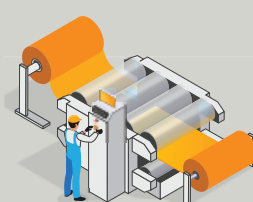
**15 Million M<sup>2</sup>**

Annual Production Capacity



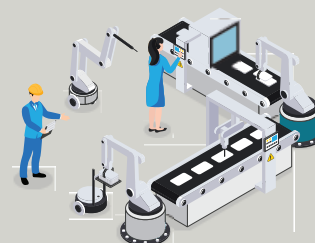
**500+ Shades**

Infinite Customisation



**4 Colour Coating Lines**

Upto 1670 mm



**100+ Quality Test**

In-house Labs

**10 YEARS WARRANTY**

## Advantages of HPL Sheets



Health &  
Environmental  
Protection



Economic  
Convenience



Anti-static



Infiltration  
Resistant



Light Stability  
& UV Ray  
Resistant

## VIVA AHPL

We have come up with the AHPL (Aluminium-based HPL). It is a green Building product, as we don't cut wood and harm nature to make HPL Sheets. It is IGBC Certified. Our AHPL Sheet are 90 degrees bendable so they can be used for column wrap and pillar wrap, It is recyclable.

Viva's High-Pressure Laminate (HPL) Sheet series is trusted and selected by Architect, Builders and Fabricator Fraternities in India as well as abroad over the past two decades. It is known for being one of the most reliable, durable and cost-effective decorative cladding materials in the Indian market. They are lightweight and so are easy to fabricate and install and are available in a wide variety of colors and patterns which makes the building cladding eye-catching and appealing.

You can get all features of HPL with Viva AHPL without harming nature.

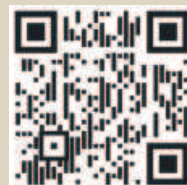




VA 377



VA 549

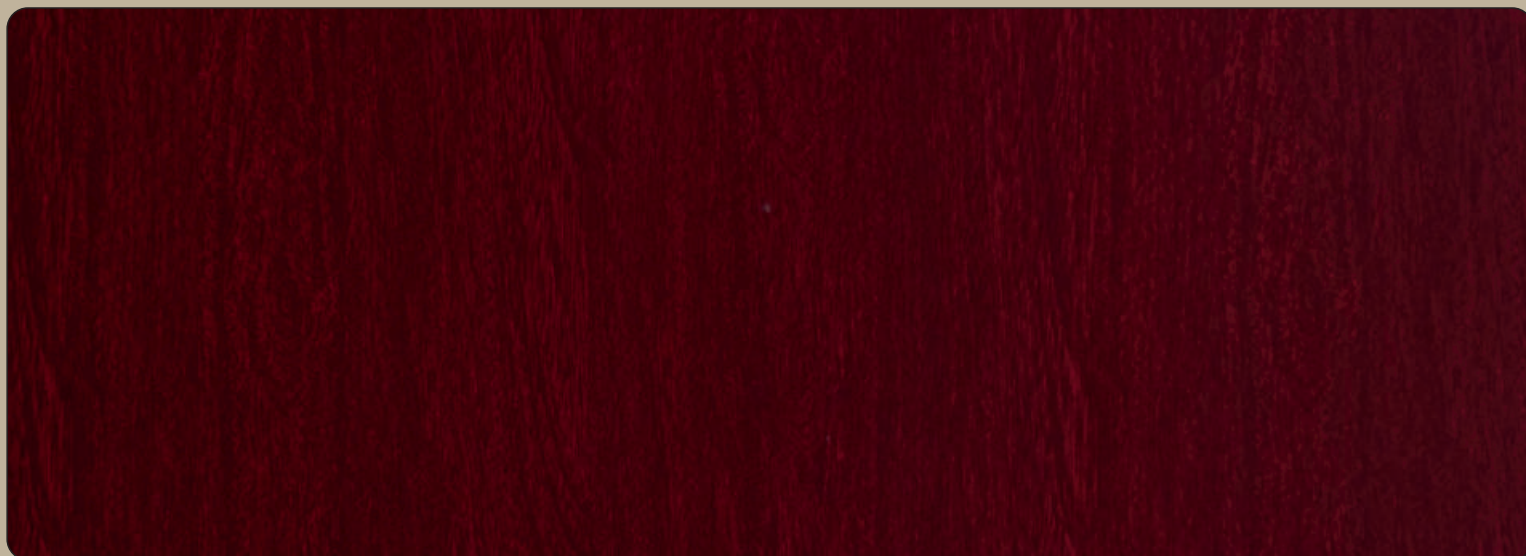


VA 546

Your **Refined  
Luxury**

Shade | **VA 549**

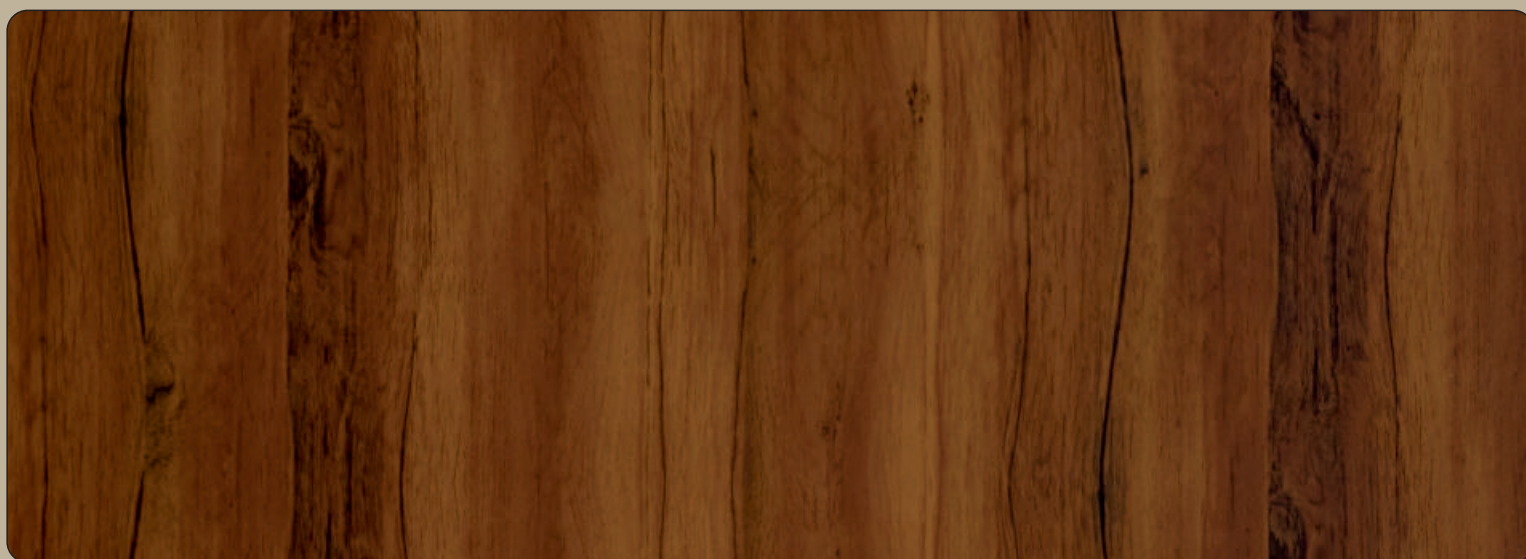




 **VA 377** | Red Wenge Wood



 **VA 549** | Paldao Rustic



 **VA 546** | Etimo Rustic





VA 581



VA 481



VA 483

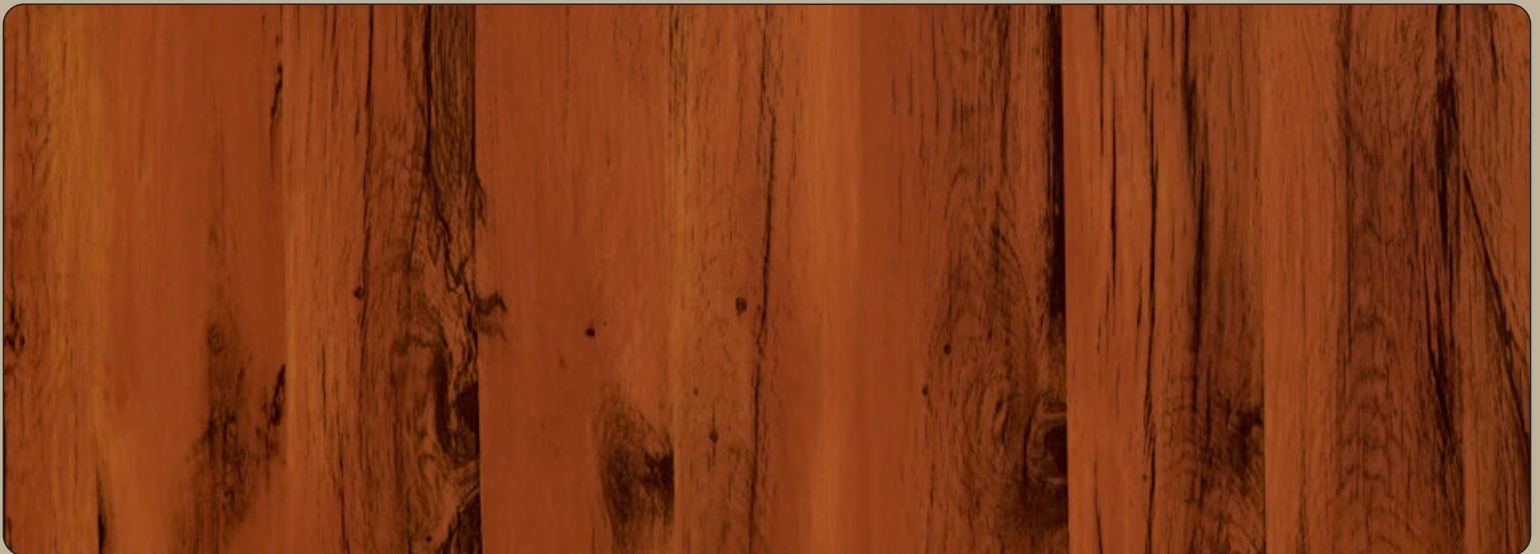
Be A  
**Class Apart**


Shade | **VA 581**

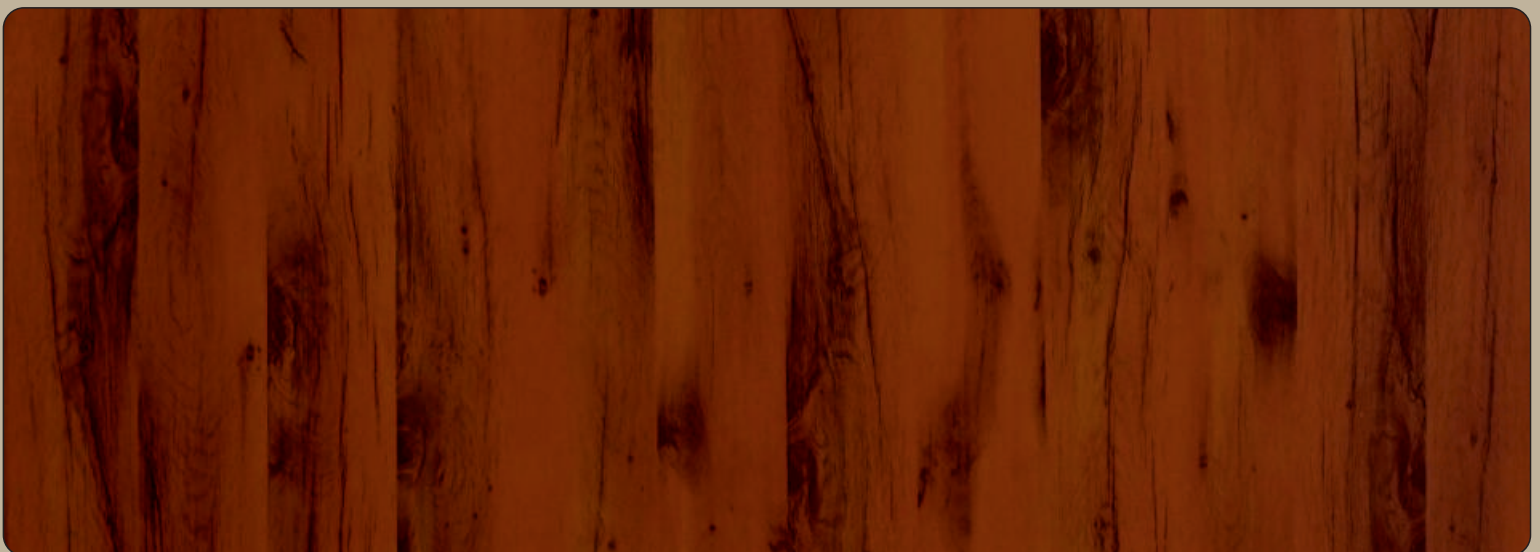





 **VA 581** | Volcanic Oak



 **VA 481** | Mahogany Premium



 **VA 483** | Smoke Berlinia Premium





VA 554



VA 583

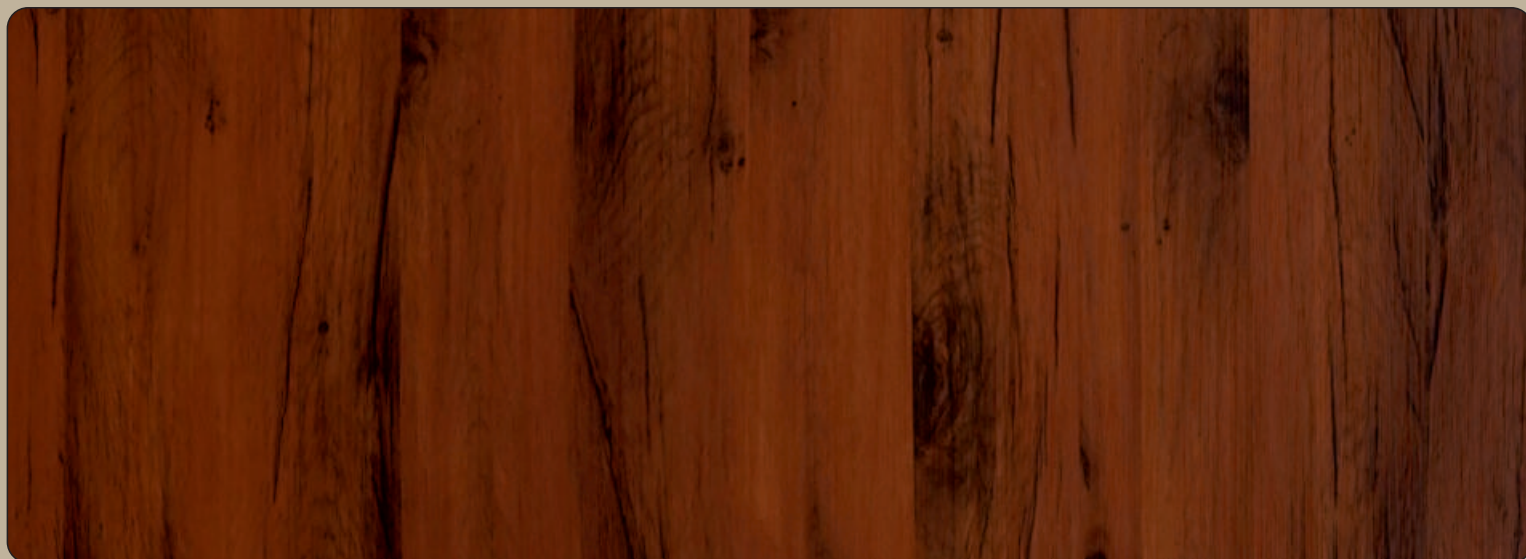


VA 584

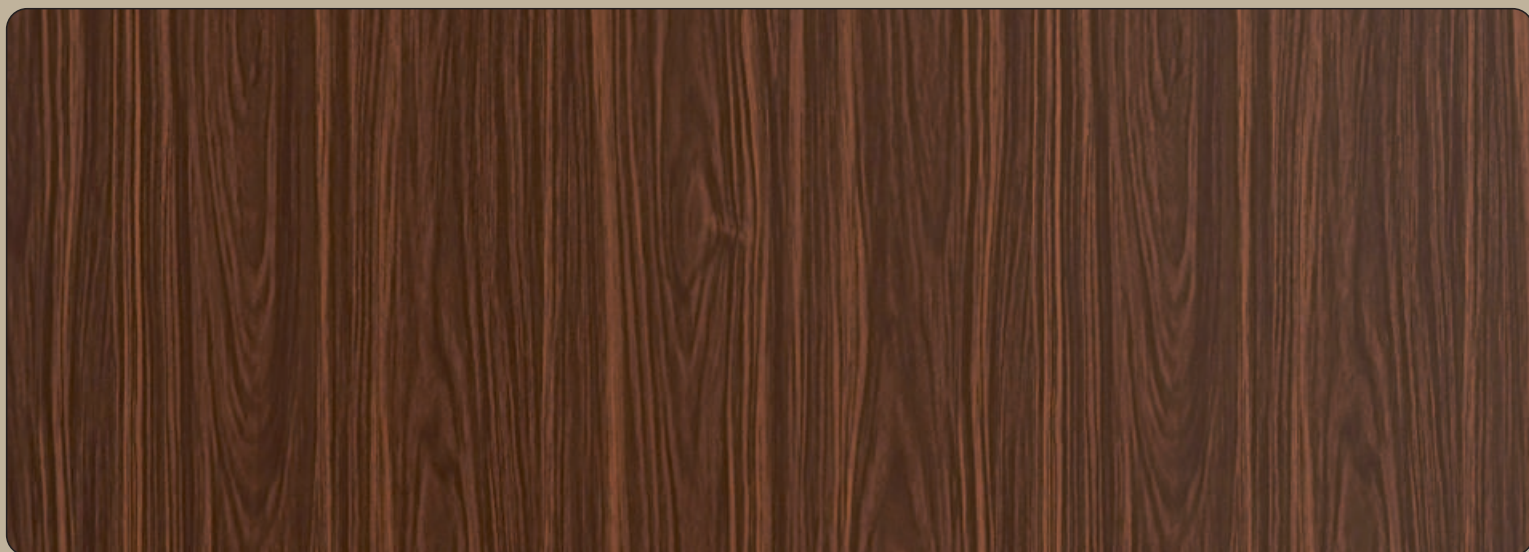
Upscale  
**Your Life**

Shade | **VA 584**

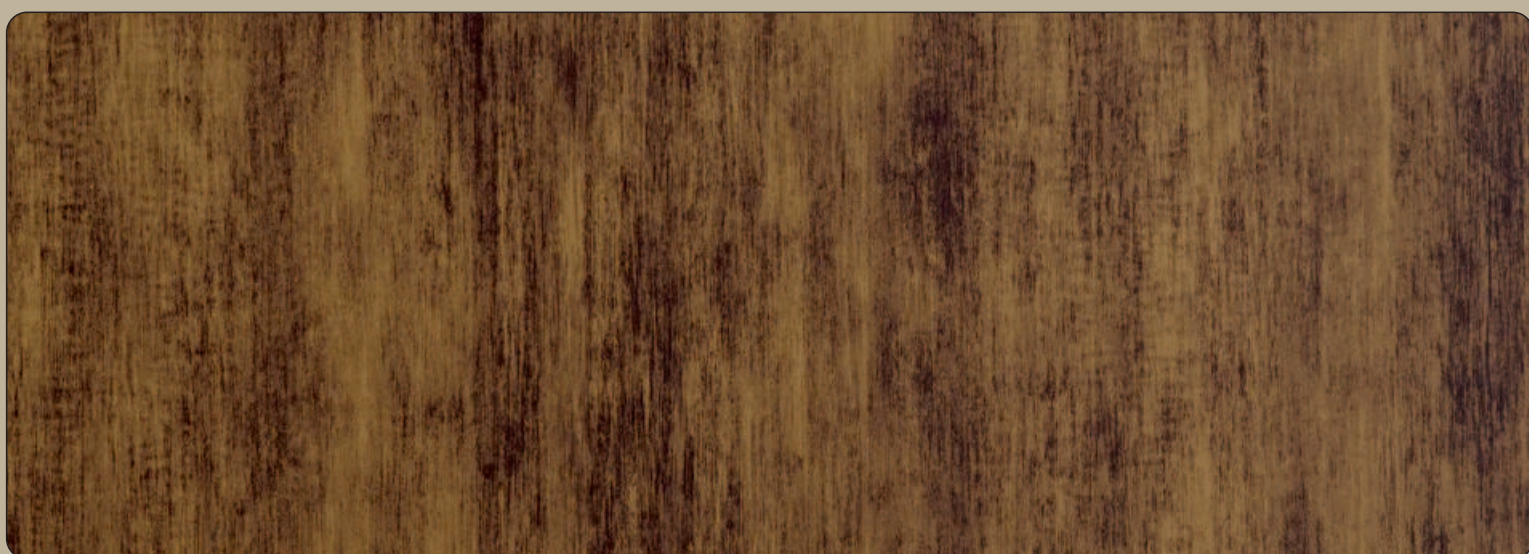




 **VA 554** | Tiger Wood Texture



 **VA 583** | African Teak



 **VA 584** | Natural Walnut





VA 541



VA 375

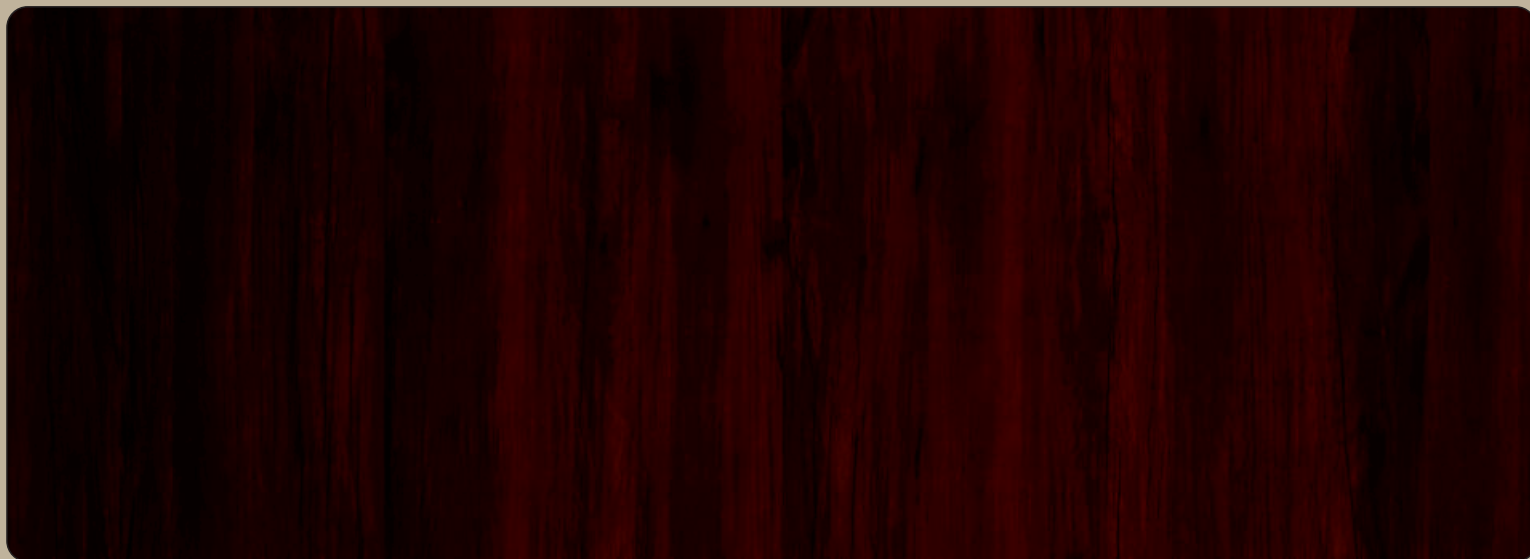


VA 396

The Ultimate  
**Sophistication**

Shade | **VA 541**

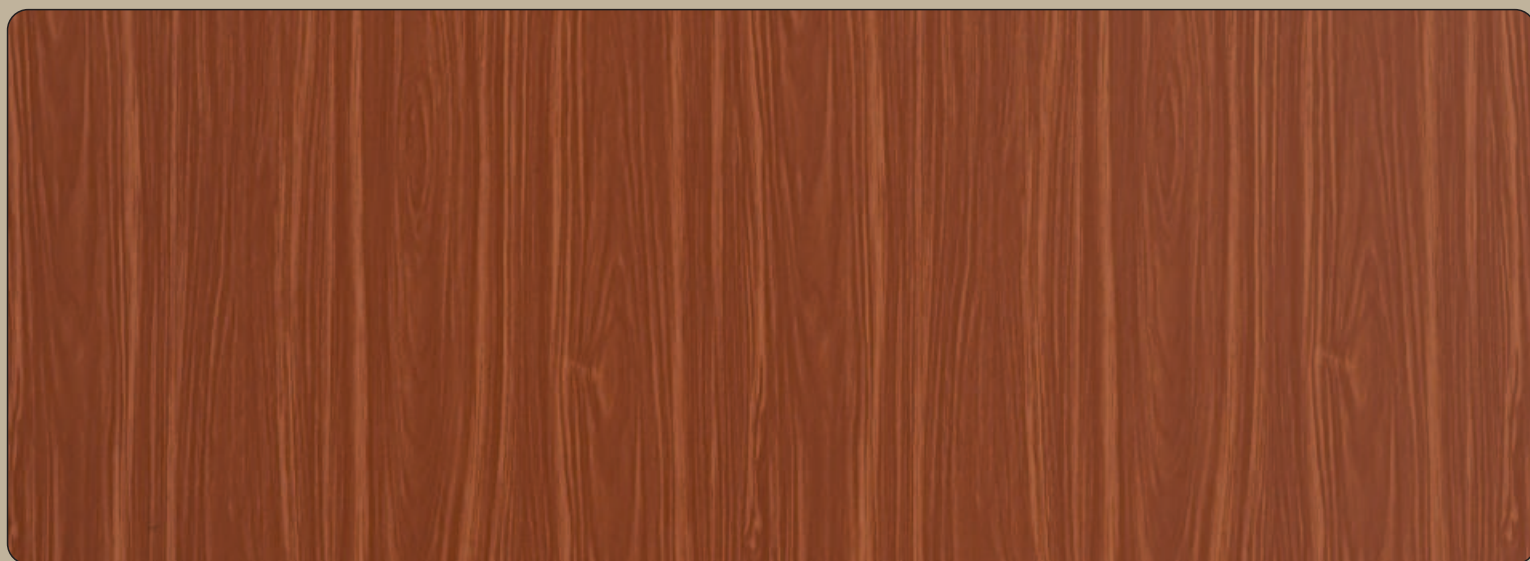




 **VA 541 | Metallic Oak Rustic**



 **VA 375 | Parlato**



 **VA 396 | Teak Wood**

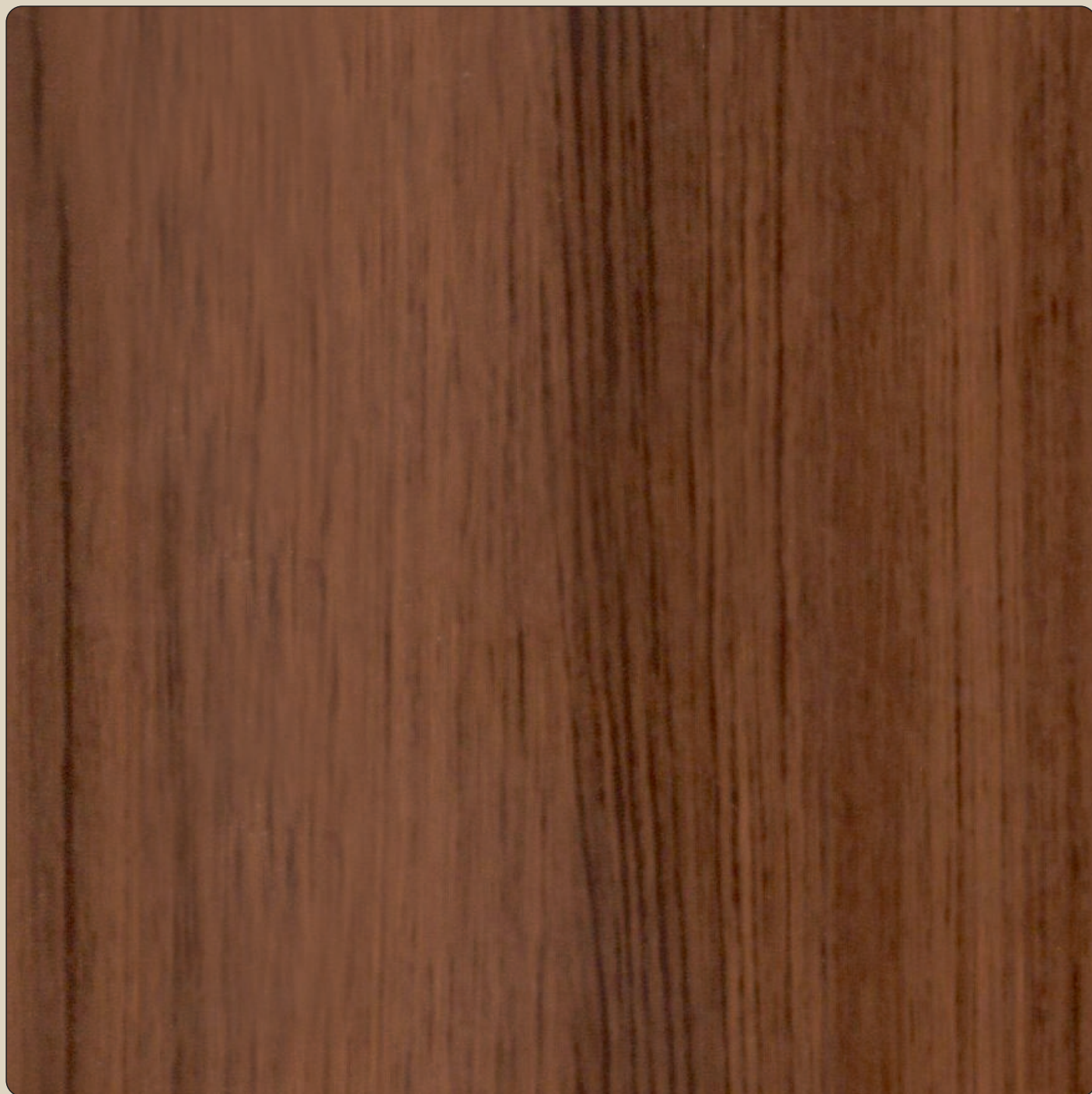



 **VA 399R** | Plain Teak Rustic



VA 399R





 VA 582 | Chic Paradigm



VA 582



VA 590



VA 9003




VA 9005

The Spark  
of **Creativity**

Shade | VA 9003





 **VA 590** | Emperador Beige Marble



 **VA 9003** | Charminar Red



 **VA 9005** | Ferrari Red





VA 9000



VA 9004



VA 9002

**The Epitome**  
of Beauty

Shade | **VA 9002**





 **VA 9000** | Armani Black



 **VA 9004** | Versace Brown



 **VA 9002** | Cement





VA 9009



VA 352

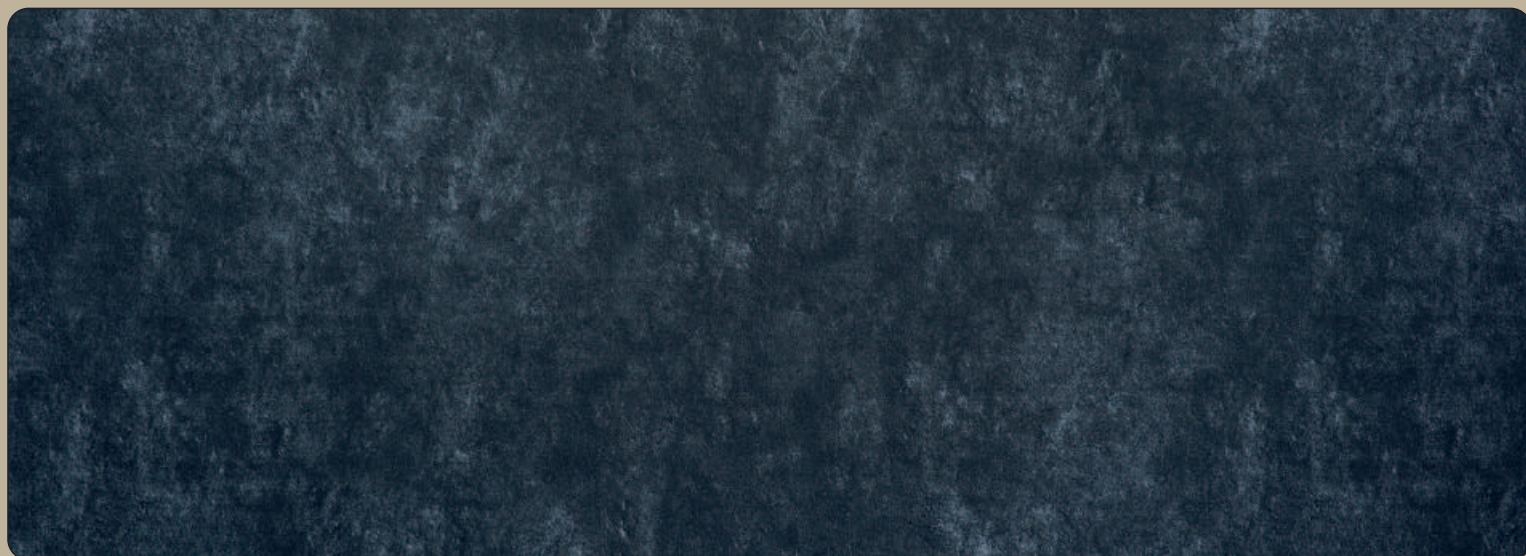


VA 114

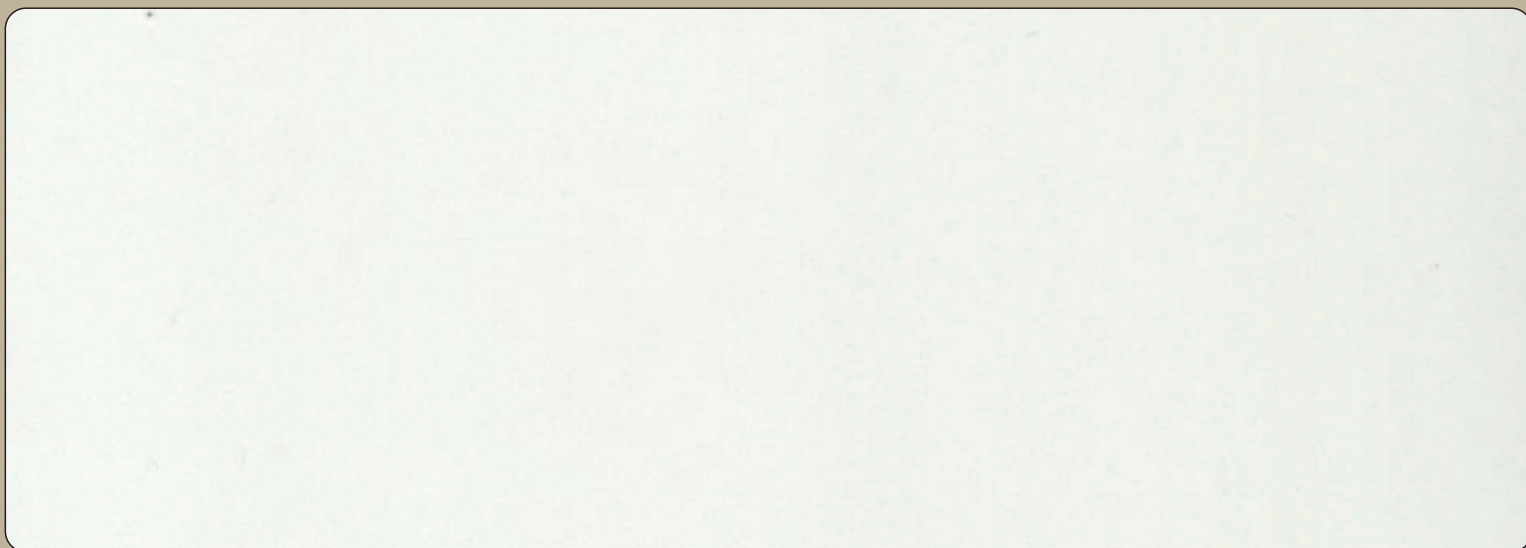
The Grace  
of **Style**

Shade | **VA 9009**

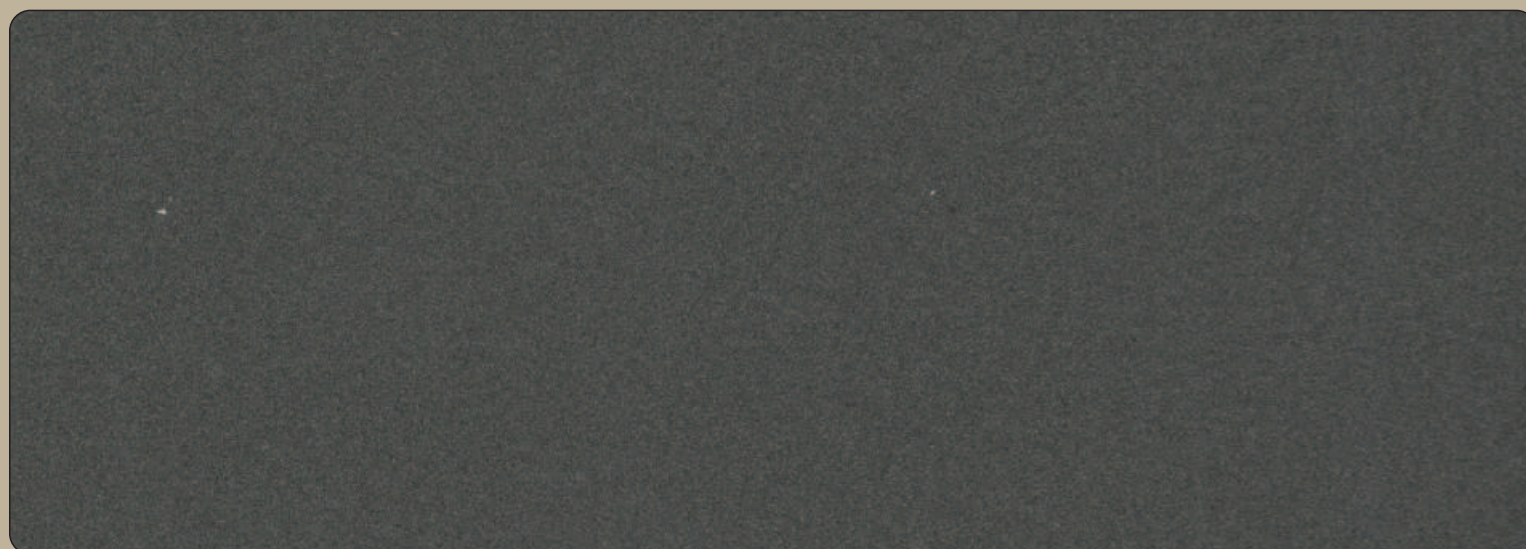





 **VA 9009** | Black Panther



 **VA 352** | Sparkle White



 **VA 114** | Metallic Grey

## How to Fix

- First, fix an aluminium tube ( as per specification) on the wall and maintain a gap of 600 mm center to center with the help of cleat vertically.
  - The fixing point has to be 15 mm ( Minimum) away from the edge of the plank. Similarly the fixing point shall be 40 mm away from the corner of the plank.
  - Cut the size of plank according to your requirement and directly screwed to the aluminium tube with the help of round headed powder coated SS screws ( Same colour of the plank to be used.)
  - A pilot hole must be pre-drilled before putting the screws tight.
  - The size of the screws must be according to the thickness of the plank (three time the thickness of the plank) and the gauge of the aluminium.
  - While using metal screws, fully threaded self-tapping metal screws must be used as they are best suitable.
  - Rust proof fixing should be used in all external works/applications or when conditions of high humidity and dampness are expected.
  - Cut the plank 45° at all 90° corner as per drawing.
- 

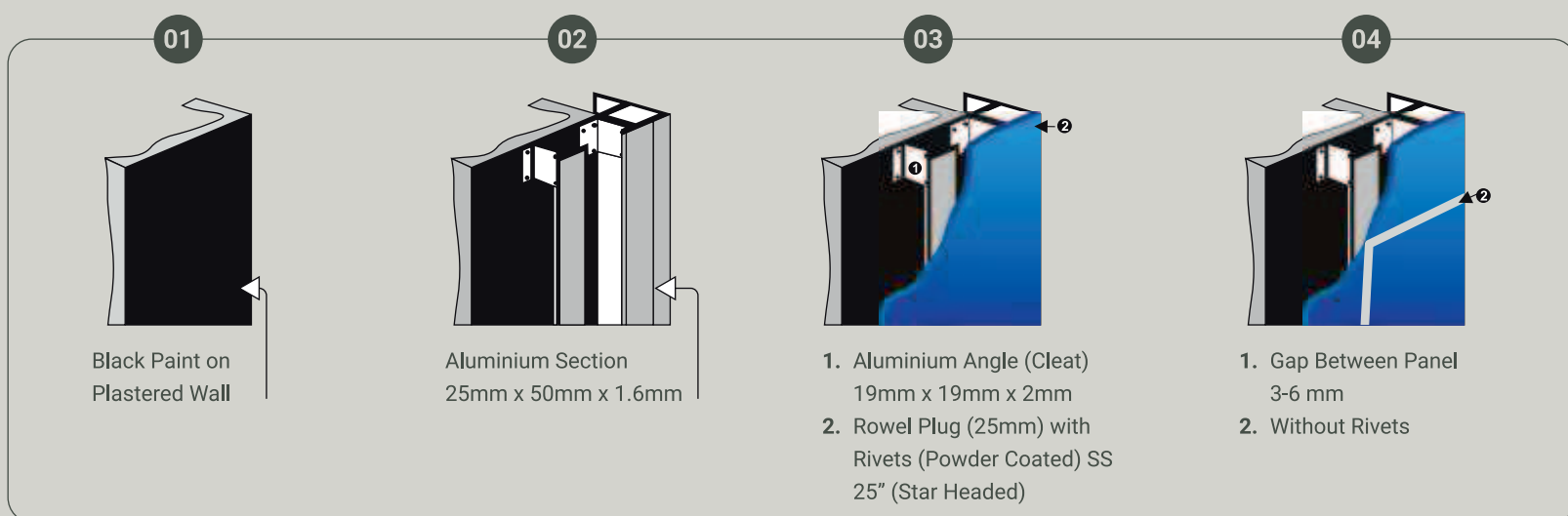
## Tools

The simple working method of Viva plank is as easy as working with any ACP cladding work and no special tools are needed. An electric power saw is ideal with a capacity of 1500w - 4000rpm with a blade measuring 250mm diameter having straight set teeth and tungsten carbide trips - this is most ideal for usages. Similarly, a hand-held electric drill with high speed steel bits will be faster to work.




## Fixing Detail

Description	Specification
Aluminium Tube (Black Powder Coated)	25 x 38 x 1.6 mm
Aluminium Angle (Cleat)	19 x 19 x 2 mm
Screw (Powder Coated)	SS 25" (Star Headed)
Rowel Plug	25 mm



## Dimensions

Standard Sheet Size	4' x 8', 4' x 12'
Thickness	6 mm

VIVA 5 STAR   0.25 MM	
VIVA 6 STAR   0.30 MM	
VIVA 7 STAR   0.50 MM	

\*Customized length can be provided on special request

\*Any new colour can be developed in **HPL SERIES** with a minimum requirement of **2000 SQFT.**

- \*Shade variance may vary on batch variance
- \*For 7star (0.50) mm coil thickness, MOQ of 1000 Sq.Mt.
- \*Viva Warrants that its products are free from manufacturing defects and they are fit and suitable for usual purpose. The product should be inspected prior to installation & our liability will be limited to the cost of the product only
- \*For further queries you may contact our customer care manager at 1800 313 3770

\* Please Note : The colors displayed in this brochure are digital representations & may vary from the actual shades. For accurate color matching, please refer to physical samples.

# Shield Your Structures with **Viva Fire Retardant Panels**



Our ACP is  
Certified by



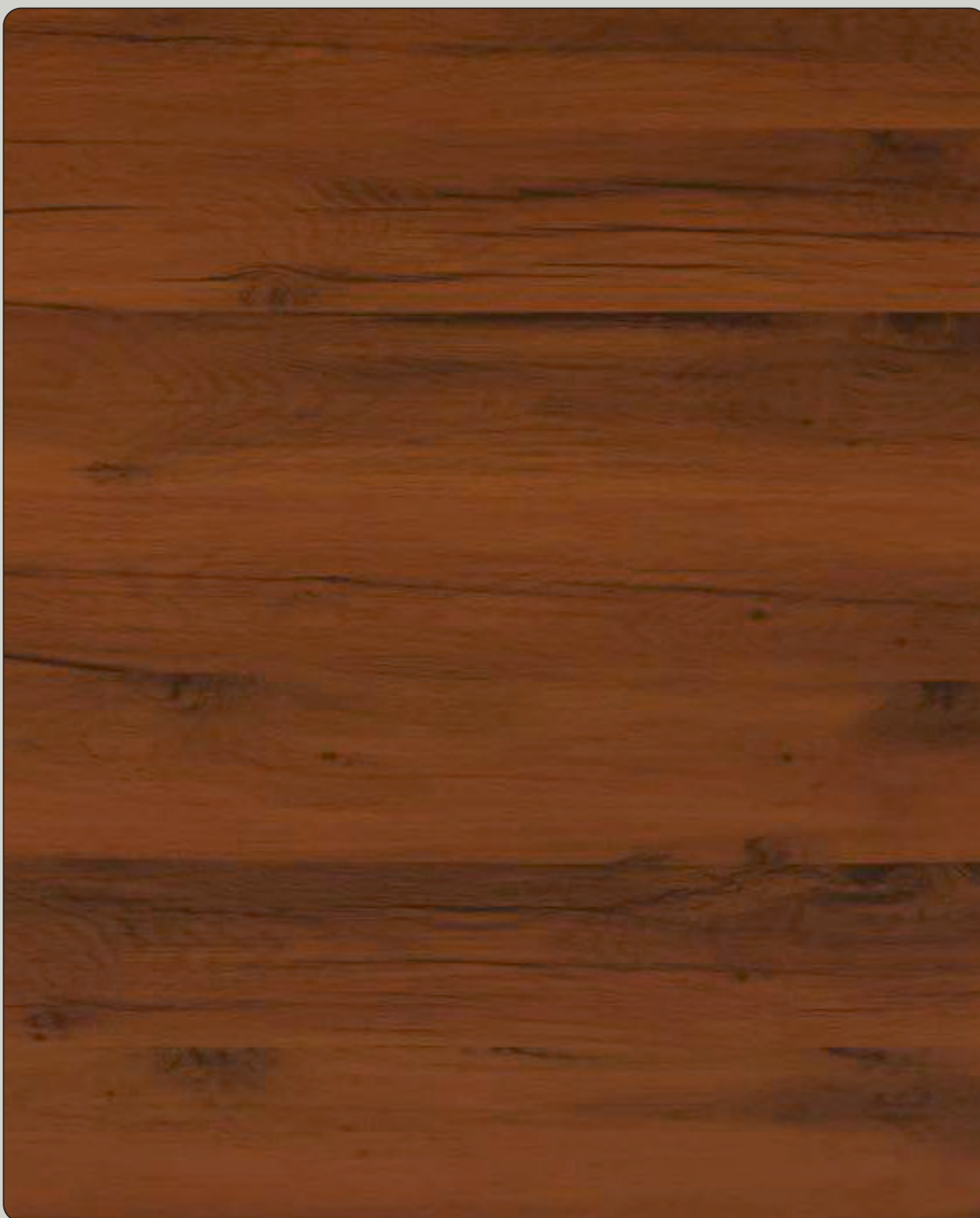
**FR ACP**  
Class B, A2+, A2

## Certification

NFPA 285-2019 | EN 13501-1:2018

ASTM D1929-16 | ASTM E84-22





**Sample**

# Viva Composite Panel Pvt. Ltd.

## Head Office:

Viva Composite Panels Pvt. Ltd.  
601, 6th Floor, A Wing, Times Square Building, Marol  
Naka, Andheri - Kurla Rd, Andheri East, Mumbai,  
Maharashtra - 400059

## Factory Address:

Survey No, 85/8, 85/9, 85/10, 68/1, 70/14,  
At Post: Khattalwada, Manekpur Road, Opp Poultry  
Farm, Near Apar Industries Ltd, Tal-Umbergoan,  
Dist - Valsad, Station - Sanjan, Gujarat - 396120

## Branch Offices:

Delhi | Bengaluru | Ahmedabad | Hyderabad | Chennai  
Bhubaneshwar | Jaipur | Raipur | Lucknow | Udaipur  
Surat | Ranchi | Kochi | Hubli | Indore | Pune | Nagpur  
Nashik | Bhopal | Kolkata

## Overseas Branch

### Qatar -

Viva Composite Panels Trading W.L.L.  
Al Wukair, GWC-B1-A12-17 & 18, Doha, Qatar

### Kuwait -

Viva Composite Panels Wholesale Co. L.L.C  
Al-Qurain, Kuwait

### Dubai -

Vivere Star Panel Trading L.L.C.  
Dubai, U.A.E.

## Overseas Associates

USA | UAE | South Africa | Sri Lanka | Poland | Saudi Arabia



### **Fire Retardant**

- Negligible heat release
- Negligible smoke release
- Negligible flame release
- Zero melting droplets



### **Antibacterial ACP**

- Antimicrobial performance is 99.99%
- Silver ion coated ACP
- Repelling microbes



### **Anti Scratch ACP**

- Scratch resistant
- Anti - graffiti
- Reduce corrosion
- Resistance against chemical cleaners



### **Self Cleaning ACP**

- Water and mud repellent
- Easy self-cleaning
- Perfect for short throw projections
- High abrasion resistant



Follow vivaacps at



✉ info@vivaacp.com

☎ 1800 313 3770 (Toll Free)

🌐 vivaacp.com