

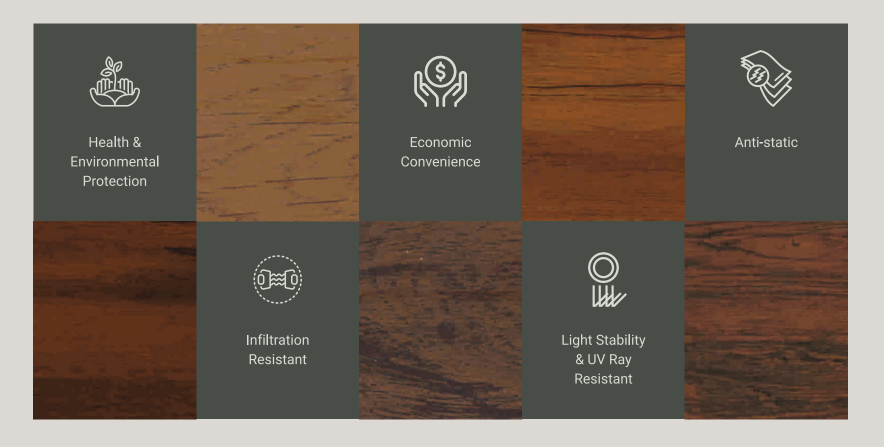








Advantages of HPL Sheets



About Viva

2 Decades

of Expertise in ACP

7 Million

m² production capacity

500+

Customer Service Touchpoints

7 State-of-Art

Production Lines

FR Grade

A2, B1 and A2+

300+

Colored Shades

ISO 9001:2015, ISO 14001:2015 and CE certified

NFPA 285 - 2019 Edition

EN-13501-1:2018 and ASTM D1929-16

EN13823:2010 + A1:2014 | EN11925-2:2020

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 sheets 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



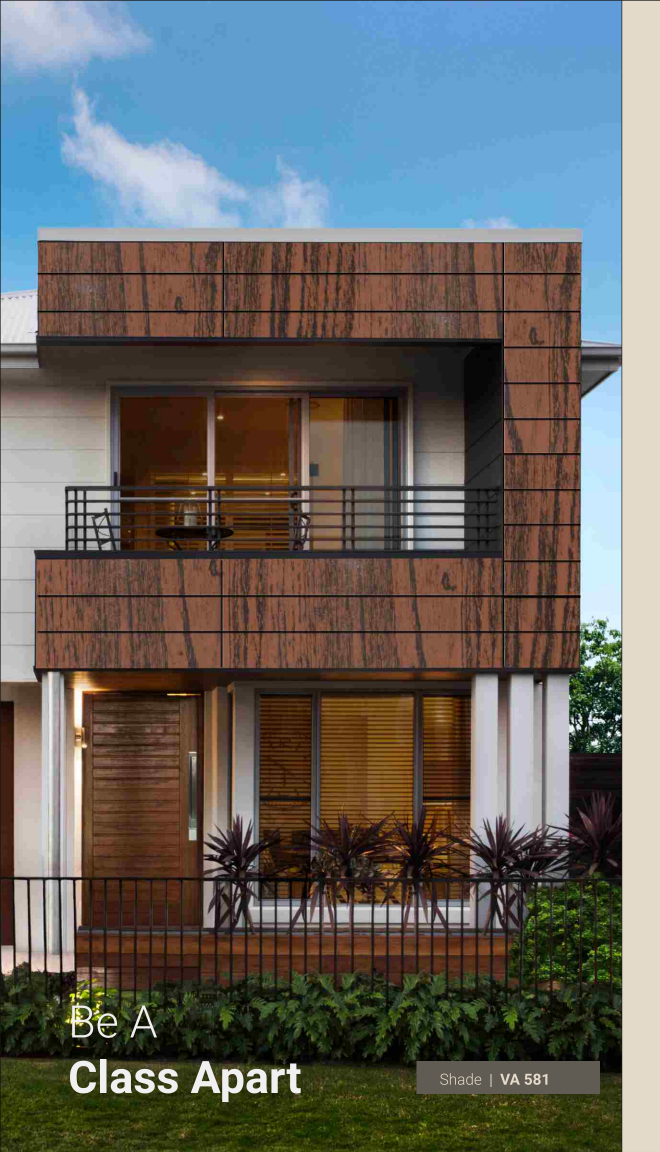
VA 377 | Red Wenge Wood



VA 549 | Paldoa Rustic



VA 546 | Etimo Rustic





VA 581



VA 581 | Volcania Oak



VA 481



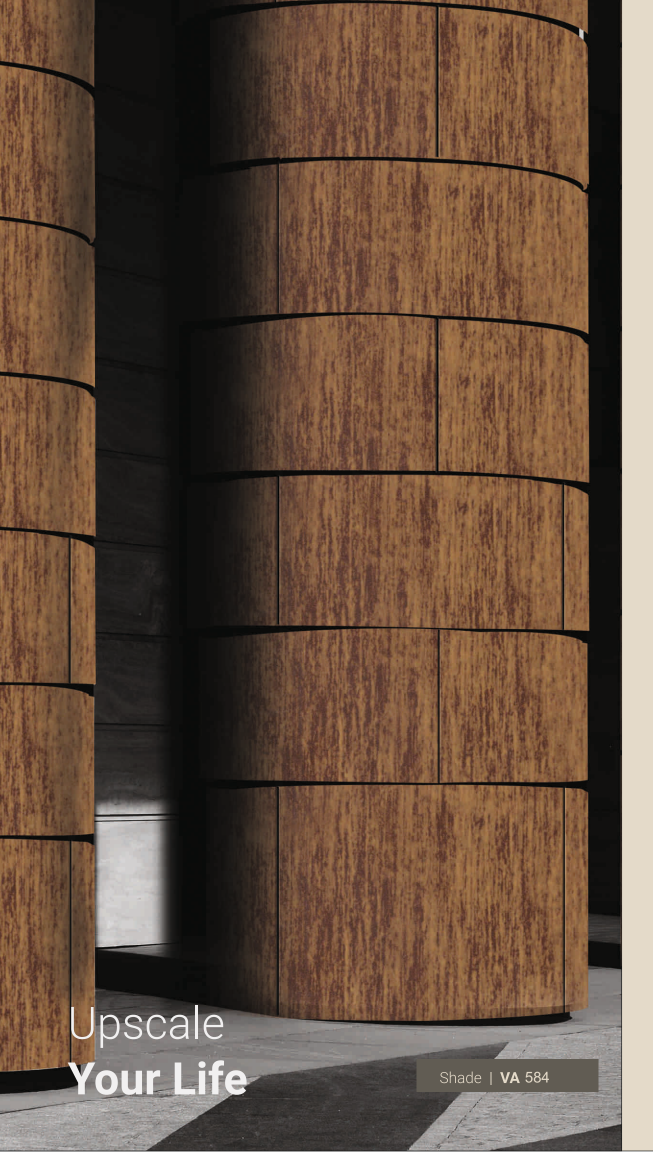
VA 481 | Mahogany Premium 🦰



VA 483



VA 483 | Smoke Berlinia Premium





VA 554



VA 583



VA 584



VA 554 | Tiger Wood Texture



VA 583 | African Teak



VA 584 | Natural Walnut





VA 541



VA-541 | Metallic Oak Rustic



VA 375



VA-375 | Parlato



VA 396



VA-396 | Teak Wood







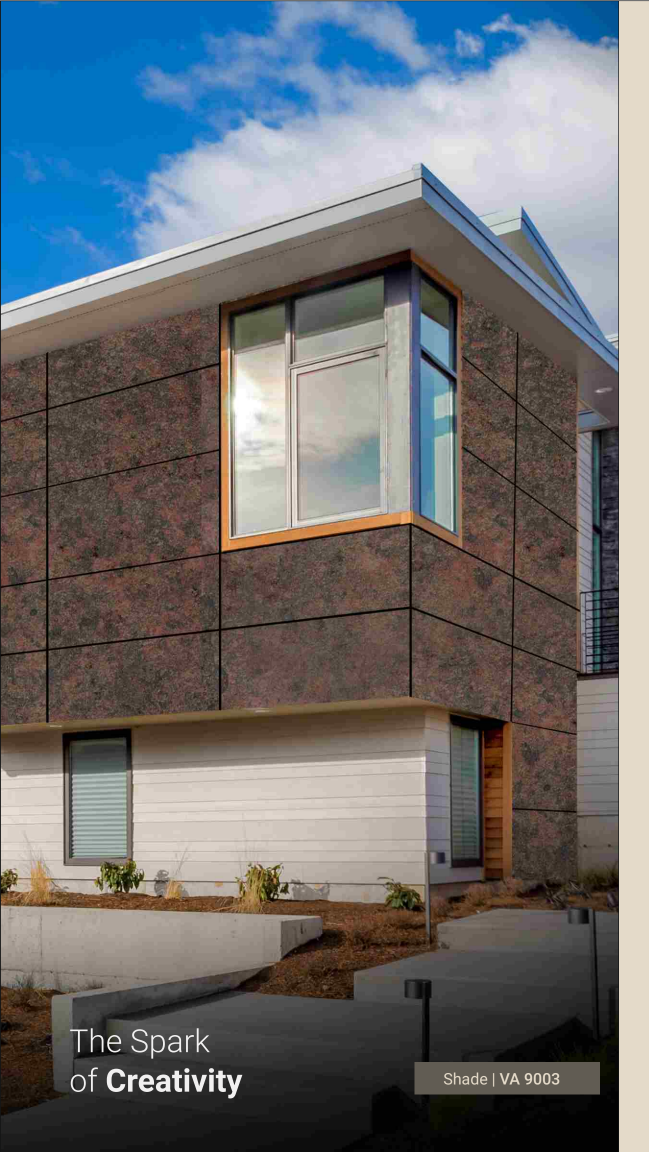
VA 399R



VA-582 | Chic Paradigm



VA 582





VA 590



VA 590 | Emperador Beige Marble



VA 9003



VA 9003 | Charminar Red



VA 9005



VA 9005 | Ferrari Red





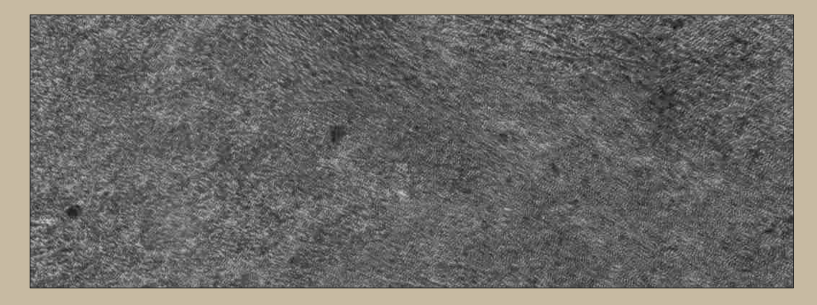
VA 9000



VA 9004



VA 9002



VA 9000 I Armani Black



VA 9004 | Versace Brown



VA 9002 | Cement





VA 9009



VA 352

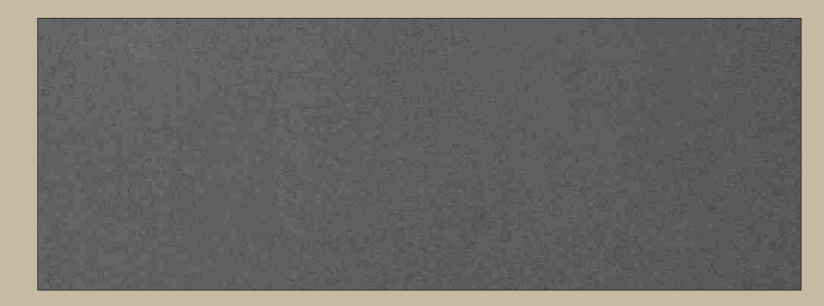




VA 9009 | Black Panther



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 15mm (Minimum) away from the edge of the plank. Similarly the fixing point shall be 40mm 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 times 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 tips - 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

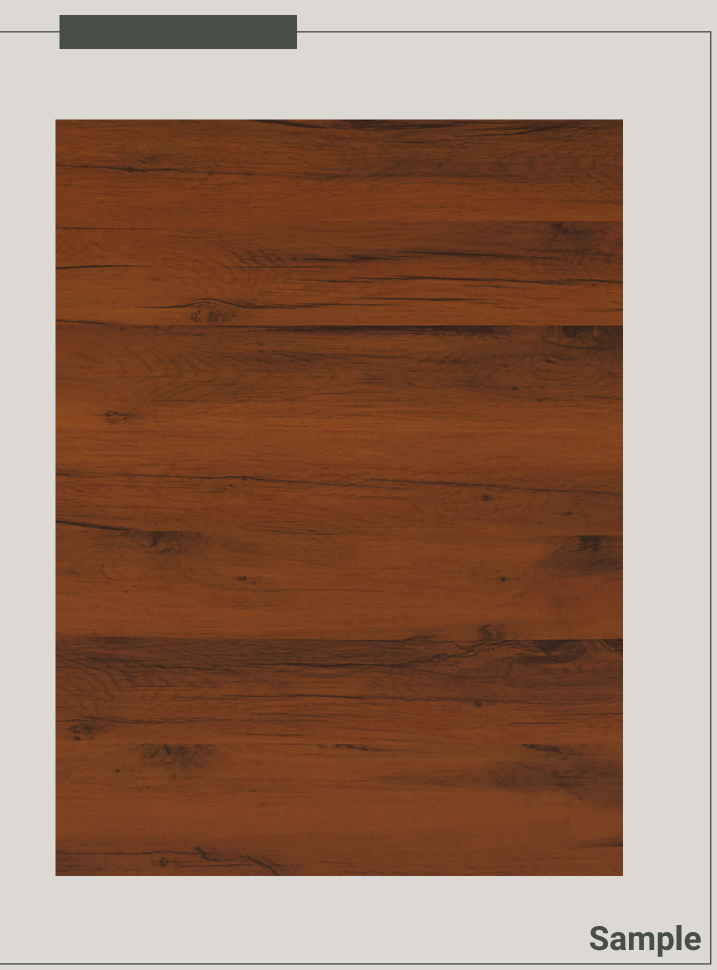
VIVA 7 STAR | 0.50 MM

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 and our liability will be limited to the cost of the product only.

^{*}Customized length can be provided on special request

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





VIVA Composite Panel Pvt. Ltd.

Corporate Office

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



022 28500150/51/52

000 000001 50 /51

Branch Offices

Ahmedabad | Surat | Delhi | Lucknow | Udaipur | Jaipur | Raipur | Bhubaneshwar | Ranchi | Patna | Kolkata | Hyderabad | Kochi | Bengaluru | Chennai | Indore

Works



Fire Retardant

- FR B1, A2 & A2+
- Negligible smoke release
- Negligible flame release
- Zero melting droplets



Antibacterial ACP

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



Anti Scratch ACP

Survey No. 85/8, 85/9, 85/10, 68/1, 70/14

Station-Sanjan, Gujarat - 396120

At Post: Khattalwada, Manekpur Road, Opp. Poultry Farm,

Near Apar Industries Ltd., Tal-Umbergaon, Dist - Valsad,

- 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







