



Viva[®]
Aluminium Composite Sheet

The Pinnacle

For a Futuristic Touch to Your
High-Rise Buildings

2 Decades
of Expertise in ACP

7 Million
m2 production capacity

500+ Customer Service
Touchpoints

7 State-of-Art
Production Lines

FR Grade
B1, A2 and A2+

300+
Colored Shades

FEVE/PVDF Paint Technology
for Coil Coating

About



Viva is one of the largest Indian manufacturers of Aluminum Composite Panels. Located at Umbergaon in Gujarat, it boasts state-of-the-art Korean technology, with 7 production lines. It has a production capacity of 7 million m2 per annum. The production facility is equipped with safety measures of six sigma and solar power generators for uninterrupted production.

10
YEARS
WARRANTY

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

NFPA 285 - 2019 Edition

EN13501-1:2018 and ASTM D1929-16

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



Features



Durable



Easy
maintenance



Safe to Use



Light weight



Hassle
free installation



Thermal and
Sound insulation

+

+

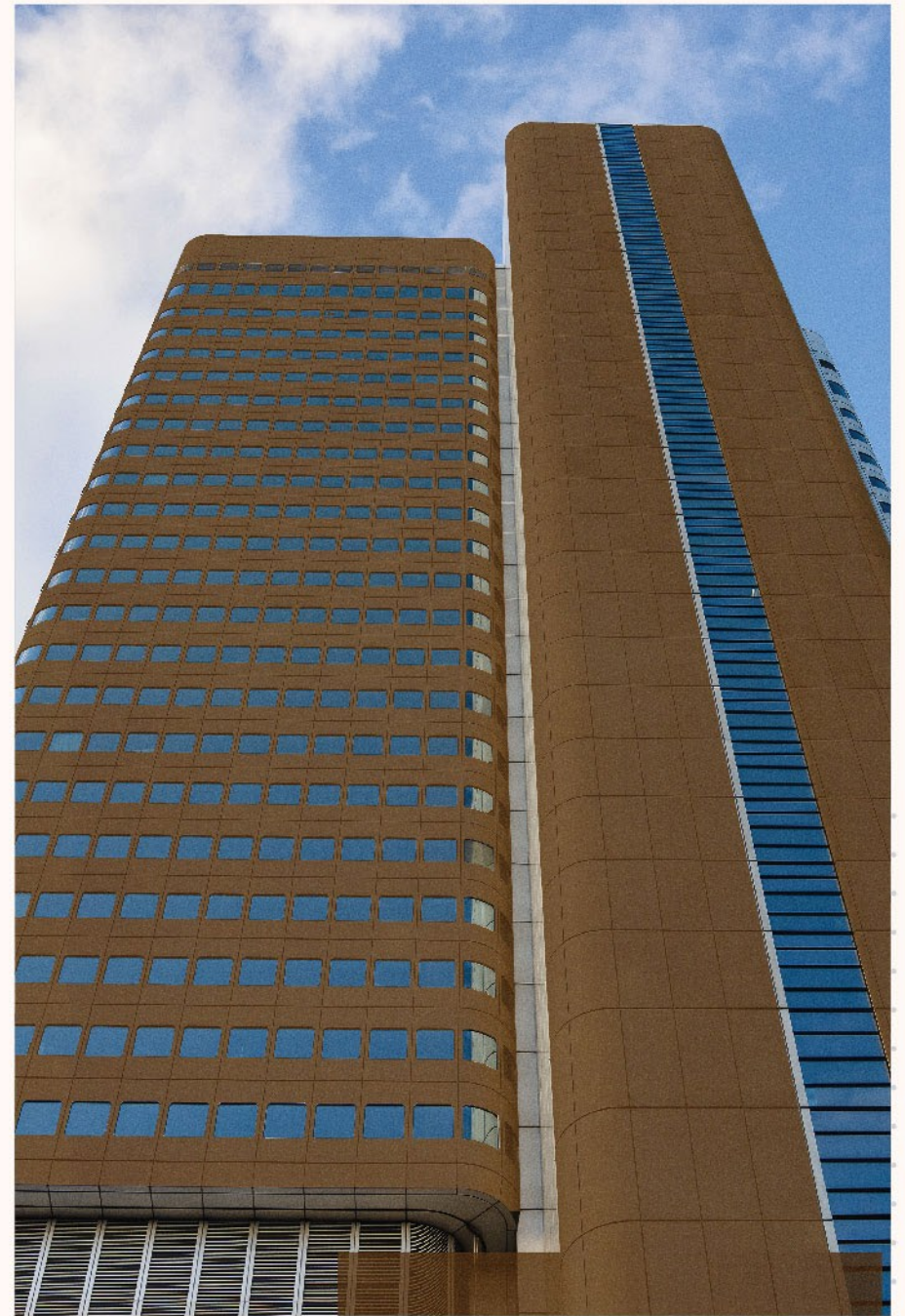
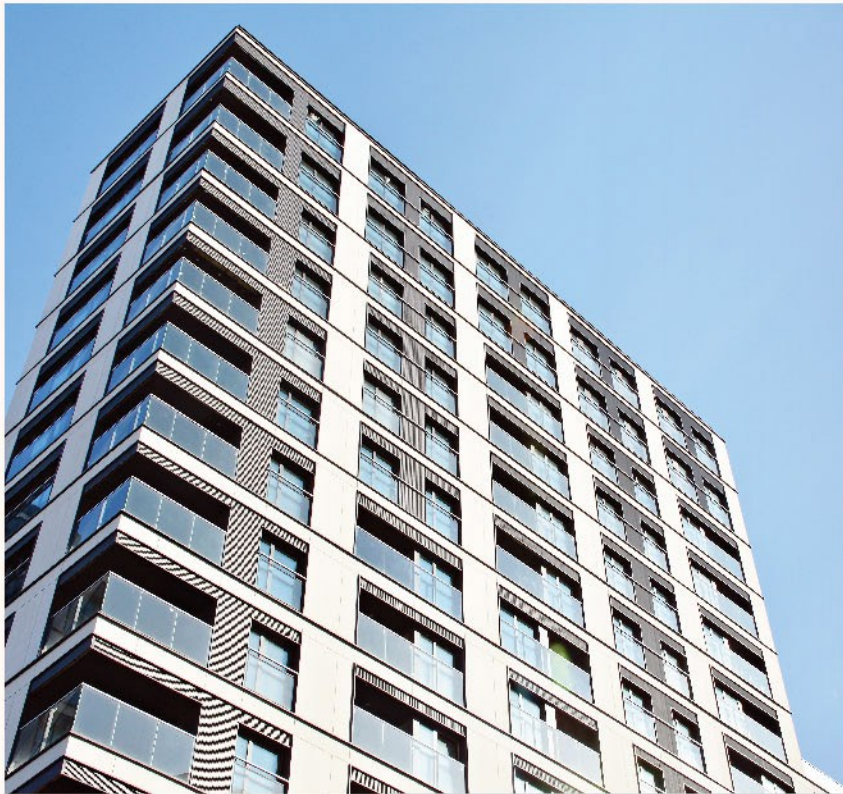
+

+

+

Building your Empire

in style



Why Viva ACP are best for your High-Rise Building?

Many high-rise constructions, such as multi-story residential and industrial buildings, that has sprung up in recent years, and they use ACP sheet for both the exterior and interior of the building. With supreme aesthetic looks and safety, Viva ACP sheets are easy to maintain and robust.

When the biggest difficulty in a high rise building is the installation of the building, Viva ACP sheets serves the purpose. They are easy to install while ensuring thermal insulation. Viva also offer wide variety of color, textures and designs, which make Viva ACP one of the choicest selections for the architects and fabricators.



Bring elegance
to your design

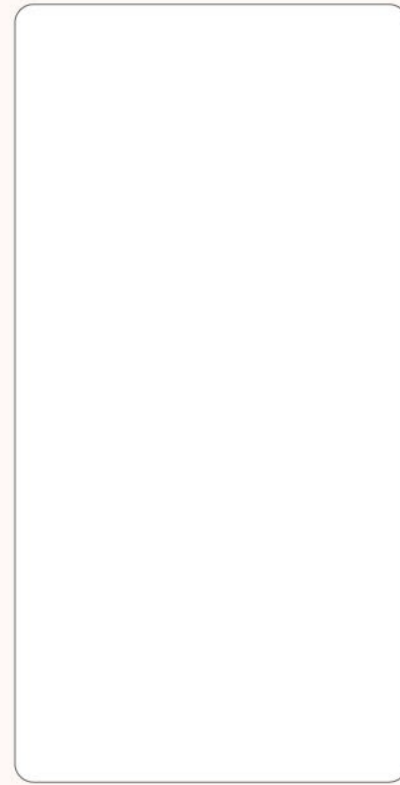




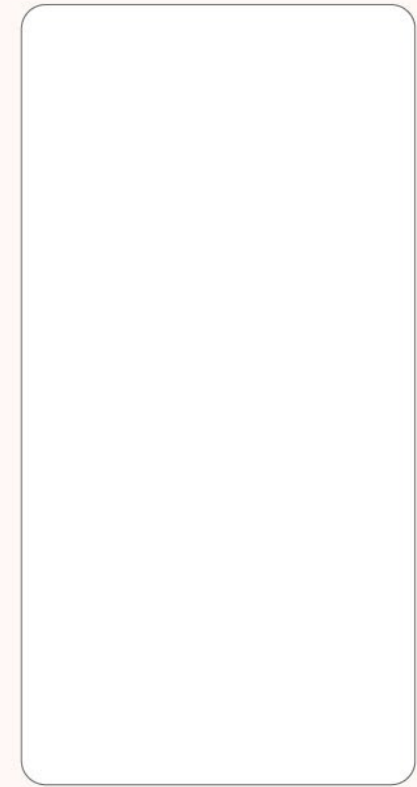
VA 301 | Pure White ■



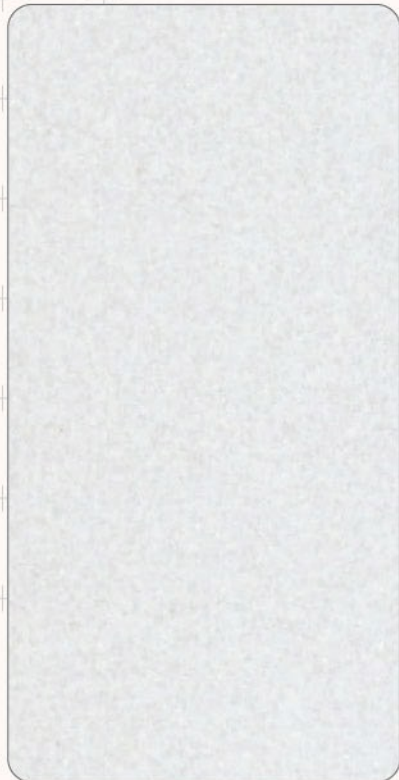
VA 344 | Ultra White ■



VA 151 | Signal White ■



VA 345 | Egg White ■



VA 354 | Sparkle Pure White ■



VA 101 | Exotic Silver ■



VA 203 | Brush Silver ■



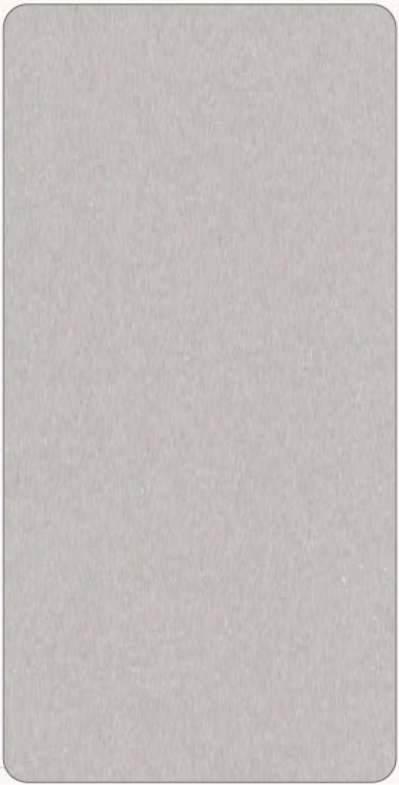
VA 10007 | Lavish Silver Oxide ■

■ 7 STAR | 0.50 MM
■ 6 STAR | 0.30 MM



+ Your vision
+ our expertise





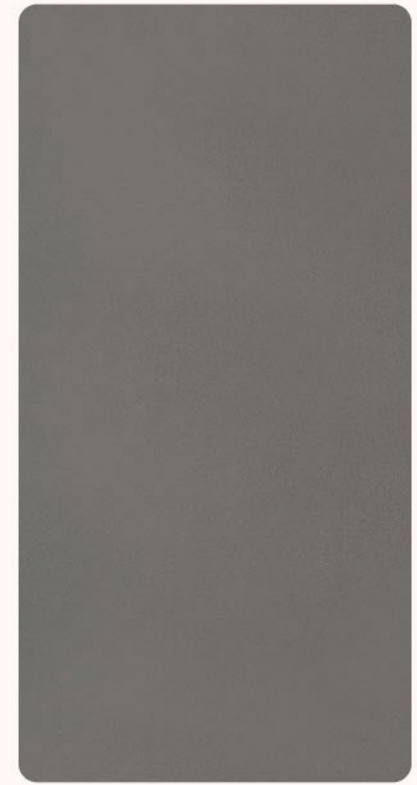
VA 102 | Silver ■



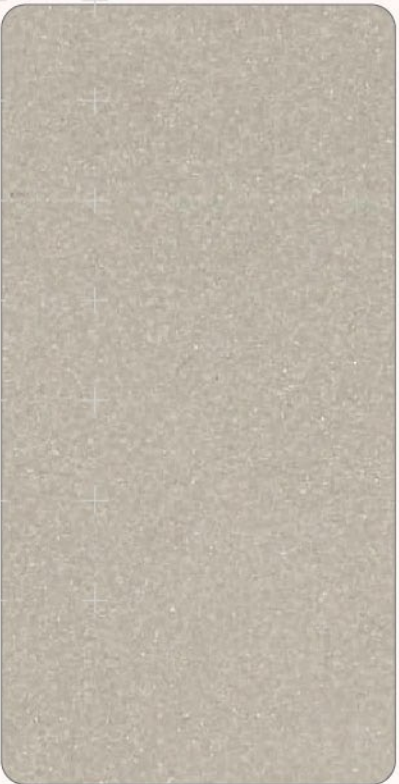
VA 10006 | Elegant Steel ■



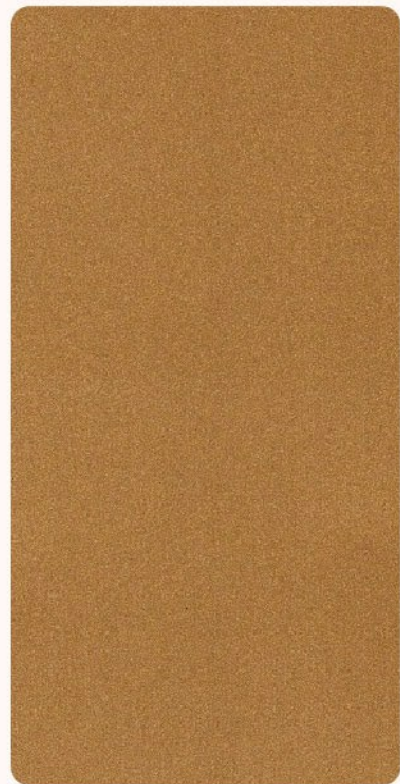
VA 10015 | Elegant Titanium ■



VA 10008 | Glazed Titanium ■



VA 108 | Champagne Gold ■



VA 145 | Daisy Gold ■

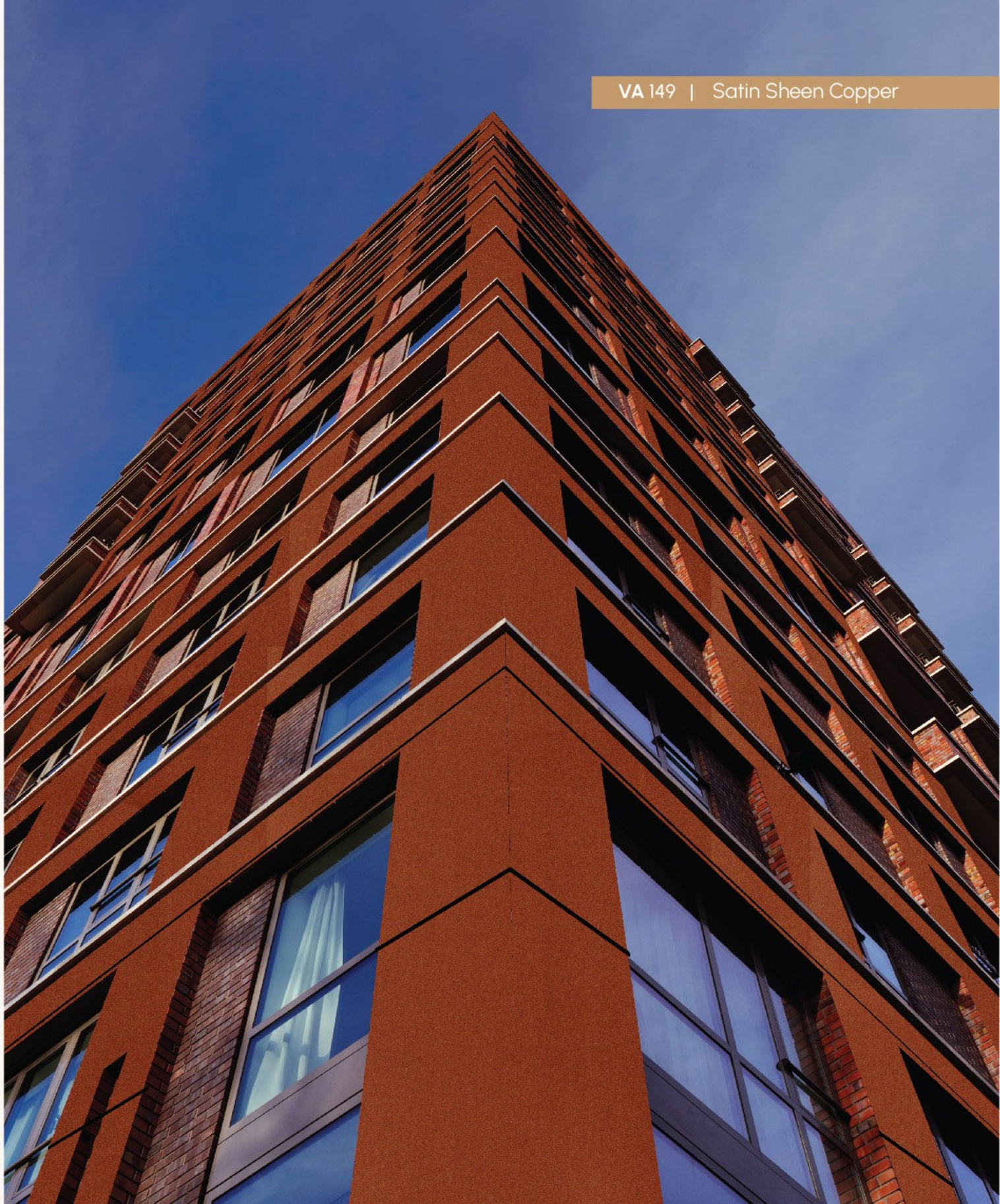


VA 319 | Metallic Bronze ■

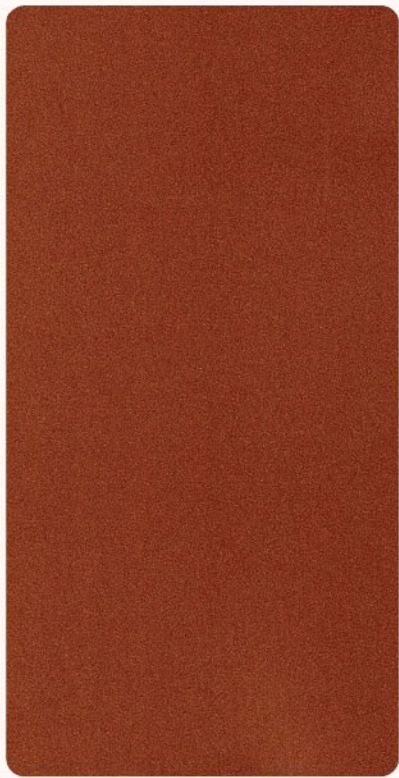


VA 10002 | Elegant Copper ■

7 STAR | 0.50 MM ■ 6 STAR | 0.30 MM



+ + +
+ Sky is the Limit
+ + +
+ + +
+ + +
+ + +
+ + +
+ + +
+ + +
+ + +



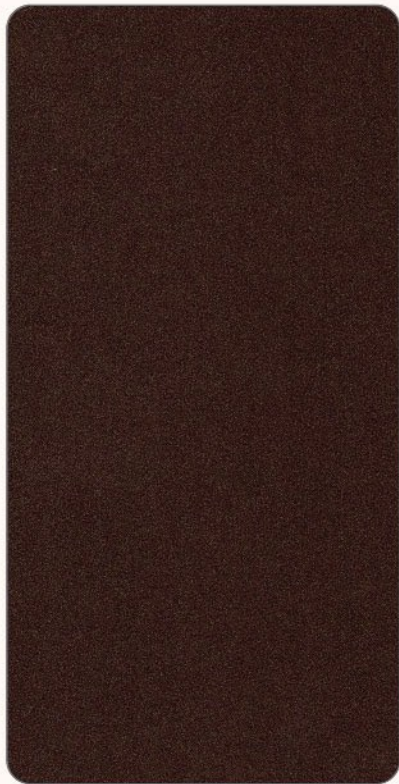
VA 149 | Satin Sheen Copper ■



VA 161 | Copper Canyon ■



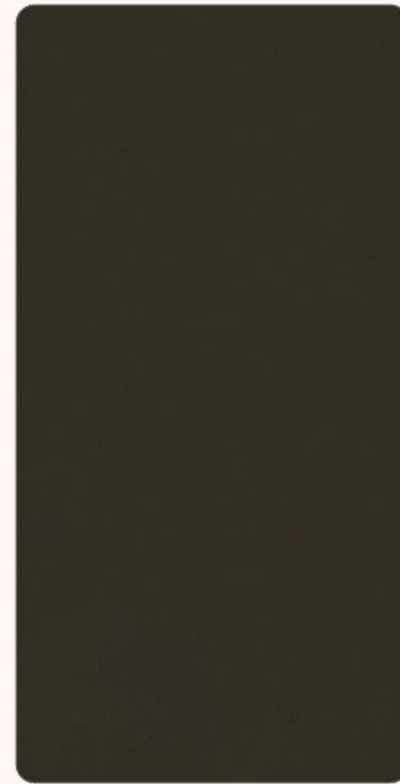
VA 168 | Terracotta ■



VA 154 | Metallic Wenge ■



VA 159 | Metallic Drab ■

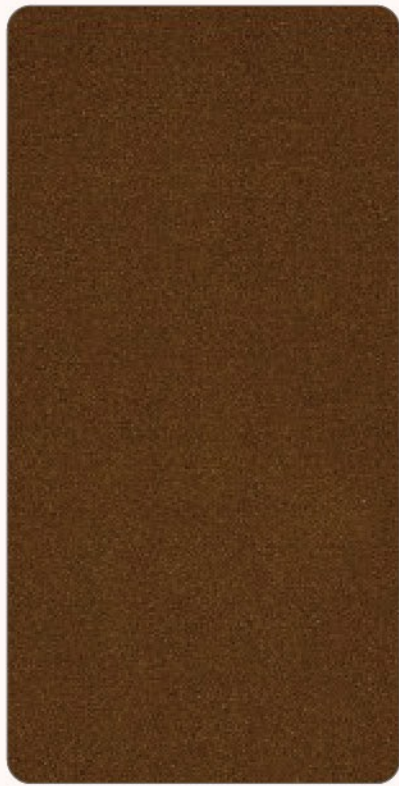


VA 10009 | Glazed Bronze ■



Visualize your
high rise **dream**





VA 144 | Antique Bronze ■



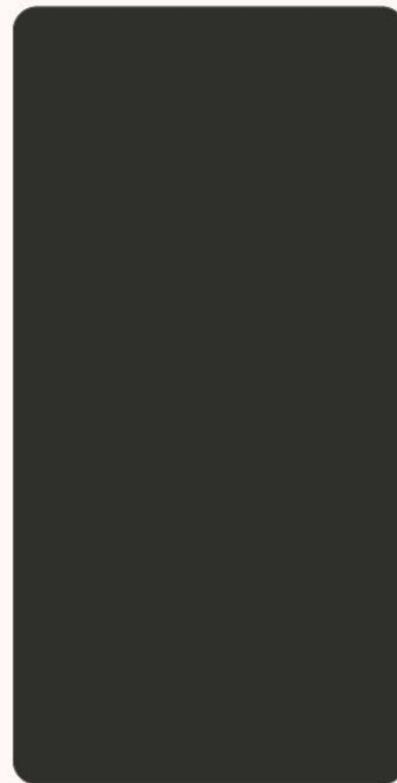
VA 115 | Gun Metallic ■



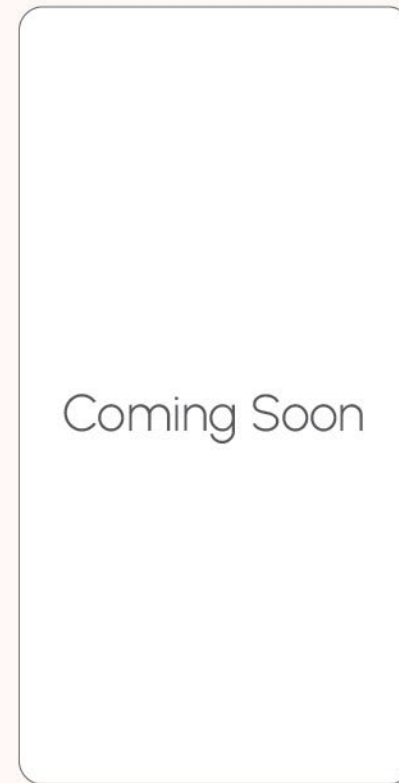
VA 114 | Metallic Grey ■



VA 303 | Dark Grey ■



VA 317 | Jade Black ■



Product Information

A	Panel Dimension					
	Standard Size	2440mm x 1220mm / 1500mm	3050mm x 1220mm / 1500mm	3660mm x 1220mm / 1500mm		
B	Panel Thickness (LDPE/Mineral/Corrugated)					
	Panel	Core	Top Skin	Bottom Skin	Alloy	Paint
	4.0 mm	3.0 mm	0.50 mm	0.50 mm	3105	Exterior
	4.0 mm	3.4 mm	0.30 mm	0.30 mm	3105	Exterior
C	Coating Thickness (PVDF/FEVE)					
	Top Skin				Bottom Skin	
	25-28 μ (Two coat -Two Bake) / 33 - 35 μ (Three coat - Three Bake)				5-7 μ	
	Paint Supplier : Spectrum / PPG/ Nippon / Monopol / Akzonobel					
D	Permissible Product Tolerance					
	Size				Thickness	
	Length	Width	Bow	Squareness	Panel	Coil
	\pm 4.0 mm	\pm 2.0 mm	Maximum 0.5 %	Maximum \pm 2.0 mm	\pm 0.2 mm	\pm 0.03 mm

Coil Thickness (MM)

7 STAR | 0.50 MM



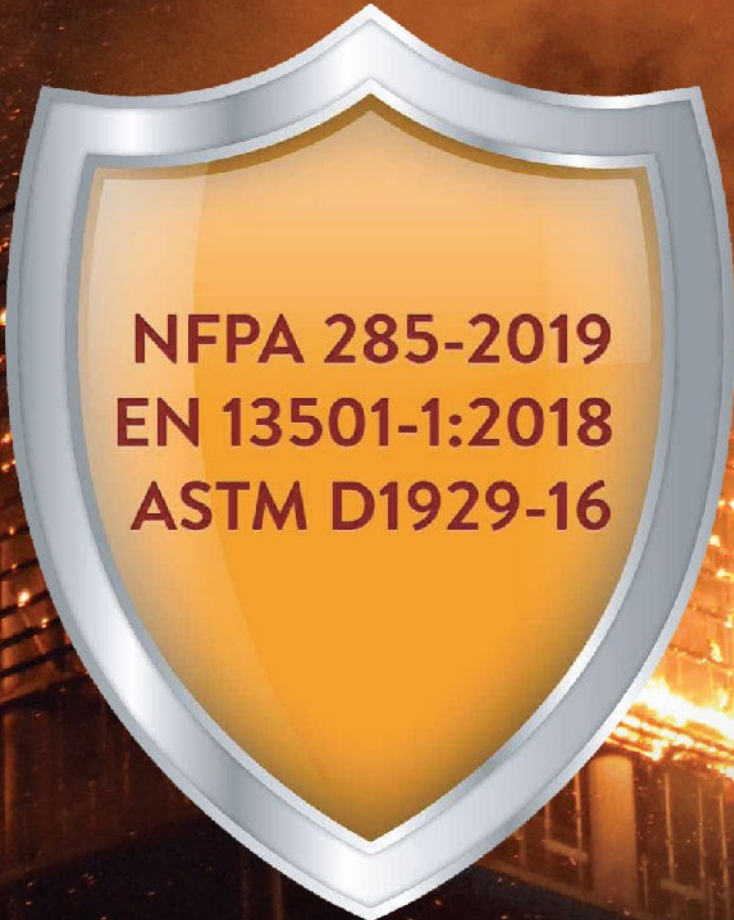
6 STAR | 0.30 MM



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.

*MOQ for 1500mm width should be 1000 Sq.mt

*5005 Series Alloy available on request.

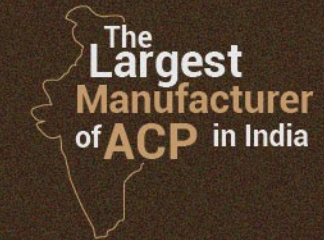


NFPA 285-2019
EN 13501-1:2018
ASTM D1929-16

Practice the new age **fire safety**
with **VIVA FR ACPs**

Certification by Thomas Bell-Wright International Consultant

VIVA COMPOSITE PANEL PVT. LTD.



Head 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

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-Umbergaon, Dist-Valsad, Station-Sanjan, Gujarat - 396120


Branch Offices


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



Follow us
@ vivaacps



 vivaacp.com

 info@vivaacp.com

1800 313 3770
(Toll Free)