



SUPERBOND[®]

FUNCTION • QUALITY • DESIGN





SUPERBOND[®]
FUNCTION • QUALITY • DESIGN

Function

Versatile use of
Superbond Aluminium
Composite Panels

Quality

Supplying ACP's since
2002 we are known for
our quality

Design

With a wide variety of more than
100 colors and more than 10 grades
Superbond ACP can be used for
every design & facade.

TABLE OF CONTENTS

- Introduction
- What is ACP?
- Products
- Properties
- Quality
- Factory
- Certifications
- Clientalle
- Projects
- Network
- Contact



INTRODUCTION



- SUPERBOND has about 15 years of experience on Aluminum Composite Panels (ACP), product development, quality control, distribution and sales all over India
- We are having our own manufacturing unit located at Talasari, Maharashtra.
- We have a range of more than 100 shades of Solid, Wooden, Marble, Mirror, Sand, Skin, Stone, Partition, FR and HPL series with customizable thickness options available from 2mm to 6mm.

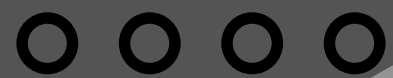
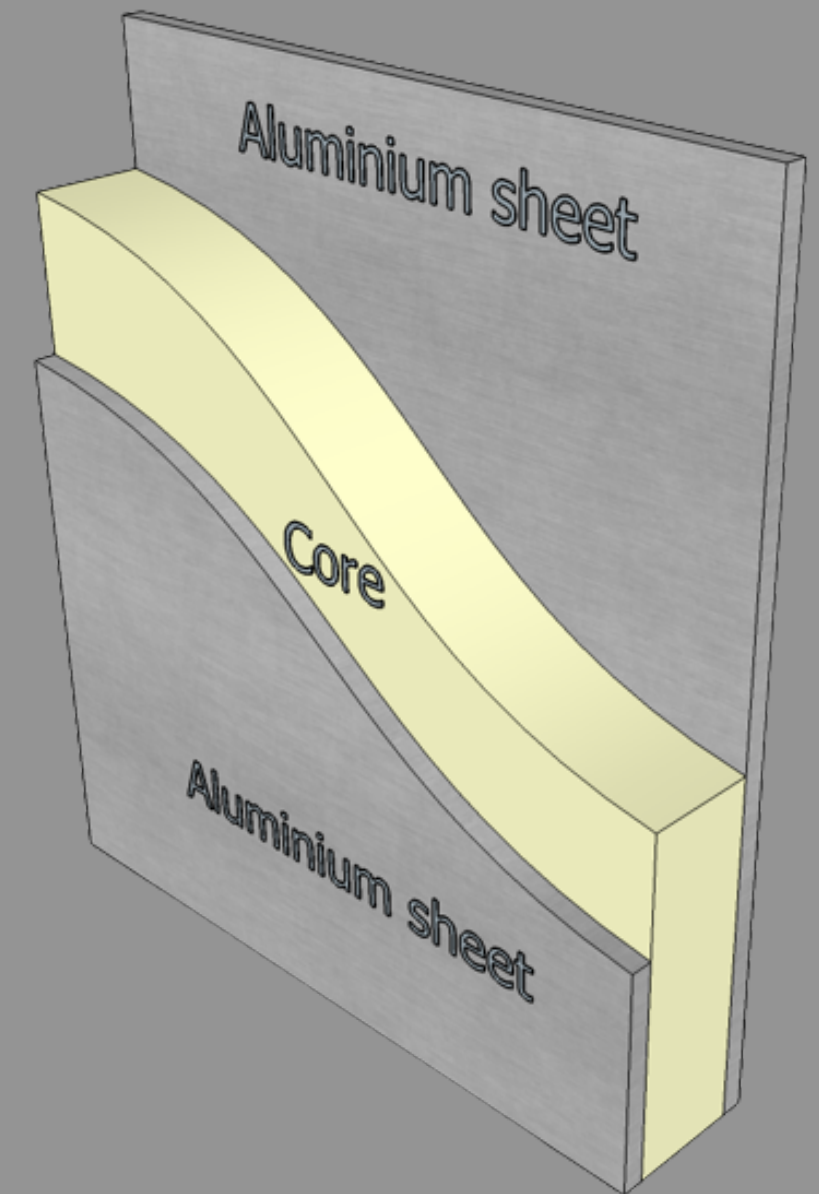


- SUPERBOND provides Durable & Attractive solutions to surface finish. All the knowledge and experience of our core management team has been incorporated to give you products of exceptional quality.
- We make customized colors required by the clients
- We have our network reached in all corners of India
- We provide instant actions against any case file by clients



WHAT IS ALUMINIUM COMPOSITE PANEL?

- SUPERBOND composite panel is composed of two aluminium sheets and an inner thermoplastic base core that can hold mineral charge. It is specially designed for new construction ventilated facades as well as for renovation or rehabilitation.
- The composite panel is produced by a continuous lamination process, in which a sheet of the material that will make up the core is extruded and compacted between two aluminium sheets that are unwound at the same time. Finally, the flatness of the material is compacted and perfected and a protective film is applied.

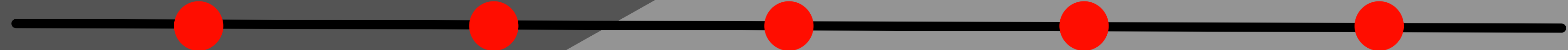


PRODUCTS



PVDF
Top color coat of Polyvinylidene Fluoride for longer durability with 0.25 foil.

PVDF 0.50
Top color coat of Polyvinylidene Fluoride for longer durability with 0.50 foil.



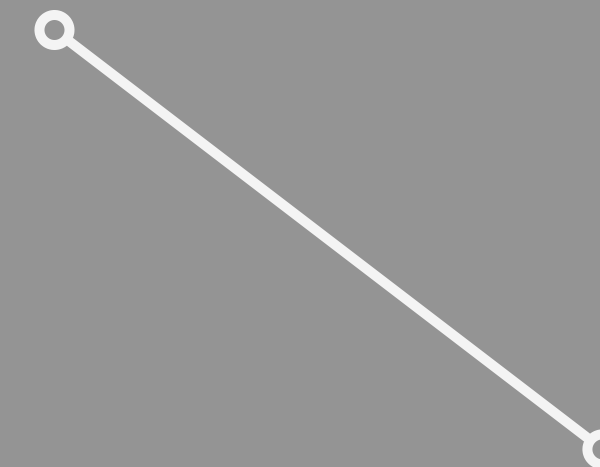
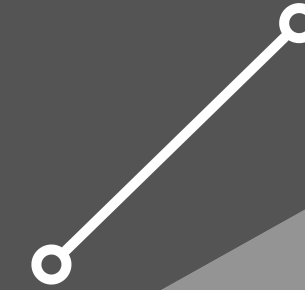
Fire Retardant
FR granules composition between top & bottom coils for fire resistance

HPL
High Pressure Laminates with 6mm Panel thickness being the strongest in form

Excel
Top coil of 0.18 for interior purposes.

PROPERTIES

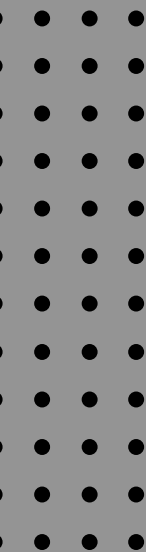
1. Lightweight
2. Durable and robust
3. Rigid
4. High strength to weight ratio
5. Cost effective
6. Fire resistant
7. Excellent compression and shear properties
8. High impact resistance
9. Good sound proofing properties
10. Environmentally friendly
11. Easy extrusion and processing
12. High production efficiency
13. Dimensional stability
14. Bespoke dimensions and various thicknesses are available





QUALITY

- **In-house Laboratory for testing**
- **15 quality checks**
- **Professional Quality Team**
- **Following all ISO standards**
- **CSR towards people, employees & environment**
- **Top notch machinery**
- **Periodic Machinery checks**





MANUFACTURING UNIT

- 2 Top notch ACP machineries
- Spread over 55,000 sq.ft Area
- Monthly Production Capacity -
20,00,000 sq.ft
- Environment Friendly
- Pan India Reach
- Exports
- 20 Years of Excellence in ACP
Industry

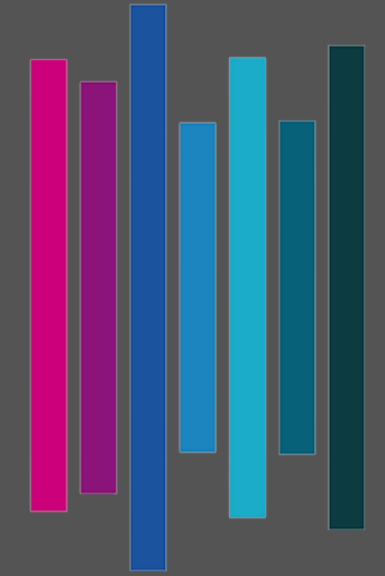


CERTIFICATIONS

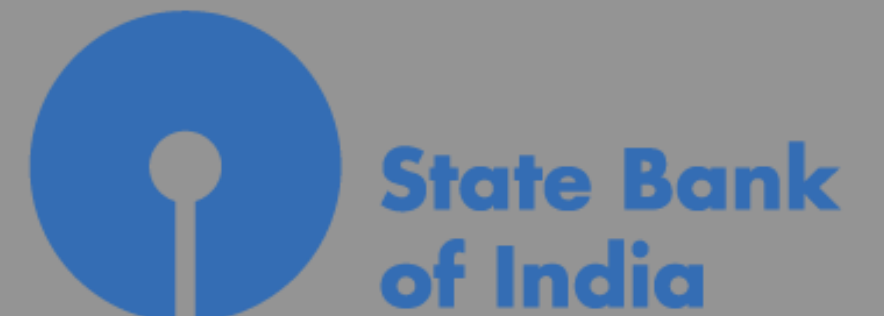
- **ISO Certification by TUV SUD**
- **Green pro certification by Indian Green Building Council**
- **FR certification by Exova Warrington Fire - Elements**



EXOVA
Warringtonfire



CLIENTALLE





GLIMPSE OF PROJECTS



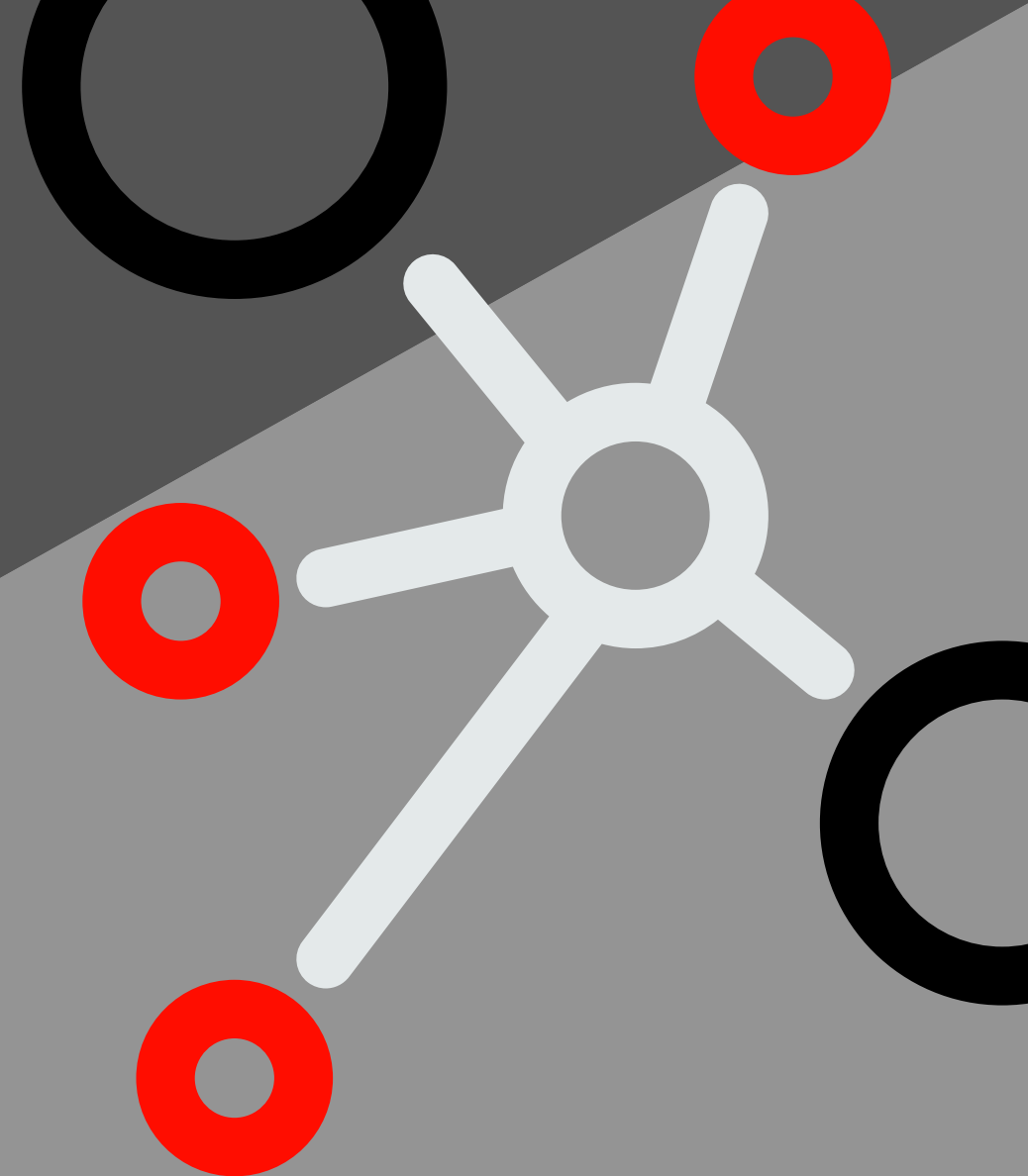
NETWORK

Ø MUMBAI
Ø Nashik
Ø Pune
Ø Gwalior
Ø Bhilwara
Ø Satara
Ø Kolhapur
Ø Udaipur
Ø Jaipur
Ø Jodhpur
Ø Coimbatore

Ø Goa
Ø Solapur
Ø Ahmednagar
Ø Latur
Ø Delhi
Ø Gujrat
Ø Vapi
Ø Varanasi
Ø Surat
Ø Hubli
Ø Kochi

Ø Calicut
Ø Vijaywada
Ø Lucknow
Ø Patna
Ø Nepal
Ø Punjab

**Assurity of material
supply at any location
across India and
Neighbouring countries**





THANK YOU

*We look forward to working
with you*

OFFICE



Santacruz, Mumbai



022-66758390



www.superbondindia.co.in

