CROSSBOND® Aluminium Composite Panel





INSPIRING SURFACES POWER SERIES

OUR PRESTIGIOUS CLIENTS LIST

		HAVELLS	Muthoot Finance
USHA	realme	BR baskin robbins	ΤΕϹΠΟ
TREEBO Hotels	NOKIA	Valvoline	SAMSUNG
Shell	рочог	HONDA	TOTAL
HYUNDAI	o SBI	हंद्रियनअॉयल IndianOil	oppo
NISSAN	facebook.	ESSAR	स्वच्छ भारत एक कदम स्वच्छता की ओर
pantaloons		Delhi Tourism	Mobil
TITAN EYEWEAR	A mejor forma de avanzar	Jaquar experience bathing	RAMRAJ COTTON
Sangeethat PIONEER THEN, LEADER NOW.	Goorej	AMBIENCE the new standard	TCL
	मोयरा सरिया	VOLVO	ReliAnce

The Metro Group was originally founded in 1993. So, it is well into its third decade of successful operation. During this period the group has displayed a relentless pursuit of excellence. In the face of obvious market challenges the Metro Group

has remained steadfast in its commitment to innovation. Today the Metro Group has become a household name when it comes to Aluminium Composite Panels, Aluminium Partition Panels, Plywood, Particle Boards, MDF Boards, HPL and PVC Laminates.

Metro Group manufactures its products across six top notch manufacturing units spread over Himachal Pradesh, Gujarat and Haryana. All the production units are equipped with machines imported from Germany, Japan, China, Italy and Sweden.

Metro Group was awarded the title of Power Brands Rising Star 2018 at a glittering ceremony at Hotel Orchid, Mumbai. Mr. Aman Garg, Director of Metro group was felicitated by Raveena Tandon (Indian Bollywood actress) and H. E. Adam Burakowski (Polish Ambassador to India). The event was conducted in association with Times Now and Bright Outdoor Media.

Metro Group has incessantly engaged in the endeavor of improving its product line and quality of product delivered. Customer satisfaction has always been the group's foremost priority. Today the group has made environmental friendly sustainability a part of its corporate identity by removing harmful materials throughout its supply chain and production cycle.

METRO GROUP

GROUP

PROFILE



CROSSBOND (ALUMINIUM COMPOSITE PANEL)

At Crossbond, we believe that beautiful décor can have numerous positive influences on the project and all the people involved. In our pursuit to beautify your creations, Crossbond Aluminium Composite Panel (ACP) offers wide variety of designs and colours. Our industry leading quality

standards and ability to incorporate latest global trends makes us a consistent partner for all your needs.

Crossbond ACP is manufactured in two facilities, the first located in Mehsana, Gujarat and second located in Kala Amb, Himachal Pradesh. Our multi-location presence helps us provide best in class products developed efficiently and delivered economically. With 4 state-of-the-art ACP lines the total production capacity exceeds 55 million sqft per annum.

Crossbond ACP is carefully crafted to exceed interior and exterior needs of our valuable customer while maintaining high quality standards. Each panel comes with advanced anti-fading technology to sustain adverse weather effects. Specially formulated, high-quality polyvinylidene difluoride (PVDF) paints are used to guarantee a minimum life expectancy of 10 years.

Crossbond ACP is distributed and supported through an extensive network of exclusive dealers, distributors and company warehouses across India. Our distribution partners have been carefully selected on the strength of their customer support capability and outstanding ethics. Service and trust are hallmarks of our long-term association with our distribution partners.

The demand for Crossbond ACPs has been surging because it offers numerous creative and practical fabrication possibilities for walls, signage, paneling and cladding applications. Its machining ease is known to shorten project duration and decrease cost. Crossbond ACPs are actively being used to beautify offices, hospital, shopping malls, residential apartments and so on. They have played an integral role in transforming and modeling modern India.

PRODUCT PROFILE

Aluminium Composite Panels (ACPs) are sandwiched panels, which have two layers of aluminium sheets bonded with a polyethylene core or non-combustible mineral-filled core. The top surface is coated with different shades of PVDF paint.

ACP is manufactured in different configurations of thickness with multiple aluminium coil thickness options, as technically required. The PVDF surface protection coating makes it exterior grade.

It is the combination of formability, flatness, stability and weather resistance that characterizes ACPs. Due to its composite structure ACP can take on many different shapes.



Crossbond is India's largest Aluminium Composite Panel manufacturer. Our products are designed for long years of durable & minimal maintenance performance across a variety of demanding weather conditions. We ensure quality you can always rely on, hence, our ACPs come with industry leading 10-year warranty.

- 1- True Stone 2- Sand 3- Marble 4- Rustic Wood
- 5- Embossed Wood

Crossbond understands better than anyone that quality is success.

Pre-defined quality checks at each stage of the manufacturing process helps

6- Natural Wood

7-Metallic

9- Sparkle

10- High Gloss

8- Solid

confirm that the stringent standards and specifications set at the time of planning are actually met when the product is delivered.

11- Anti Scratch

12- Mirror

13- Brush

All our manufacturing processes are ISO 9001:2015 certified. Continuous improvement in quality and lean manufacturing is always followed as a part of this certification.

Our organisation is ISO 14001:2015 accredited. We follow the best environmental practices worldwide so that our operations have the minimum impact on the environment.

Our OHSAS 18001:2007 certification implies that we care greatly about the health and safety of our employees. Internationally accepted best practice are employed at our company to ensure employee safety, security and a mutual respect for the growth of the individual.

FEATURES



Advanced Anti Fading Technology







Termite Borer & Fungus Resistant



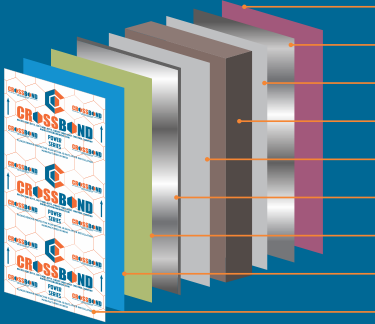
Harmed





Chemical & Weather Resistant

PANEL COMPOSITION

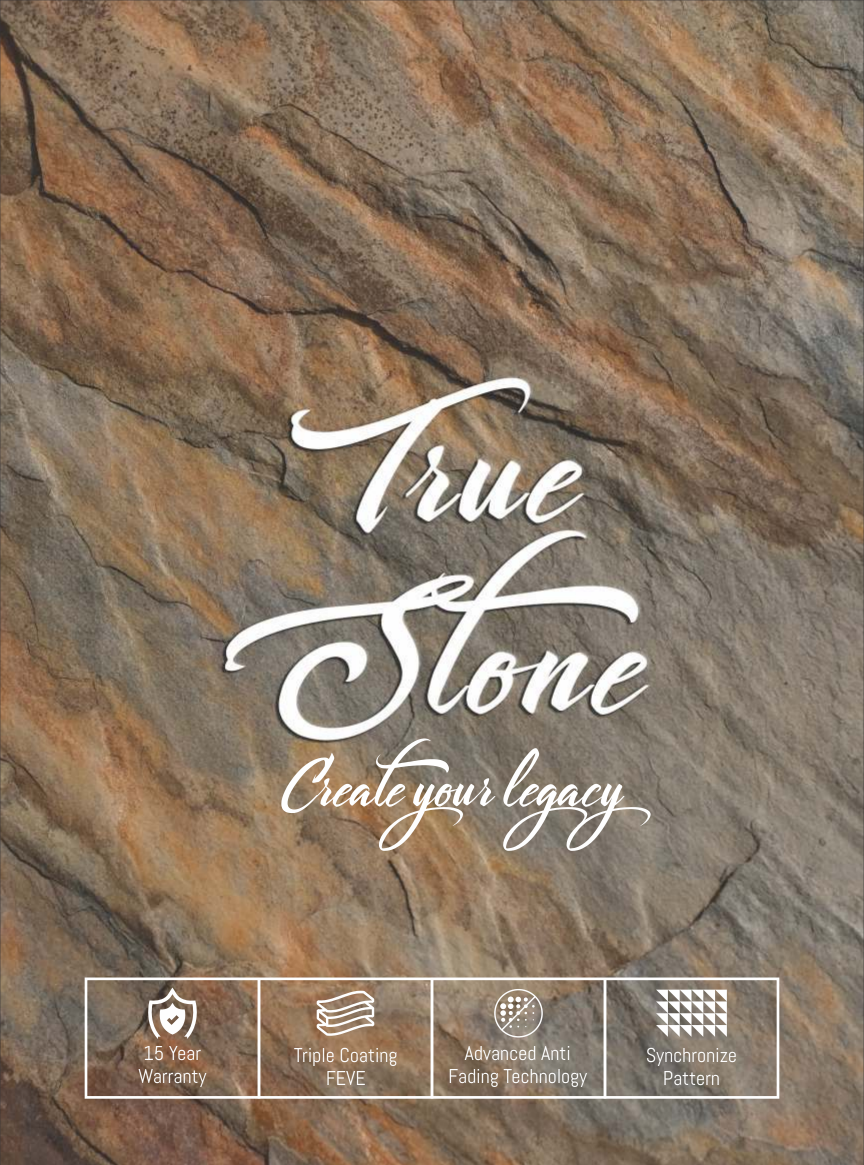


- Service Coating
- Aluminium Coil (Bottom)
- Macromolecular Lamination Film
- Polyethylene Core / Optional Fire Retardant Core
- Macromolecular Lamination Film
- Aluminium Coil (Top)
- Primer
- **PVDF** Coating
- Protective Film



POWER SERIES

QUALITY



TRUE STONE







CB 707

NEW Himalayan Black













CROSSBOND[®]

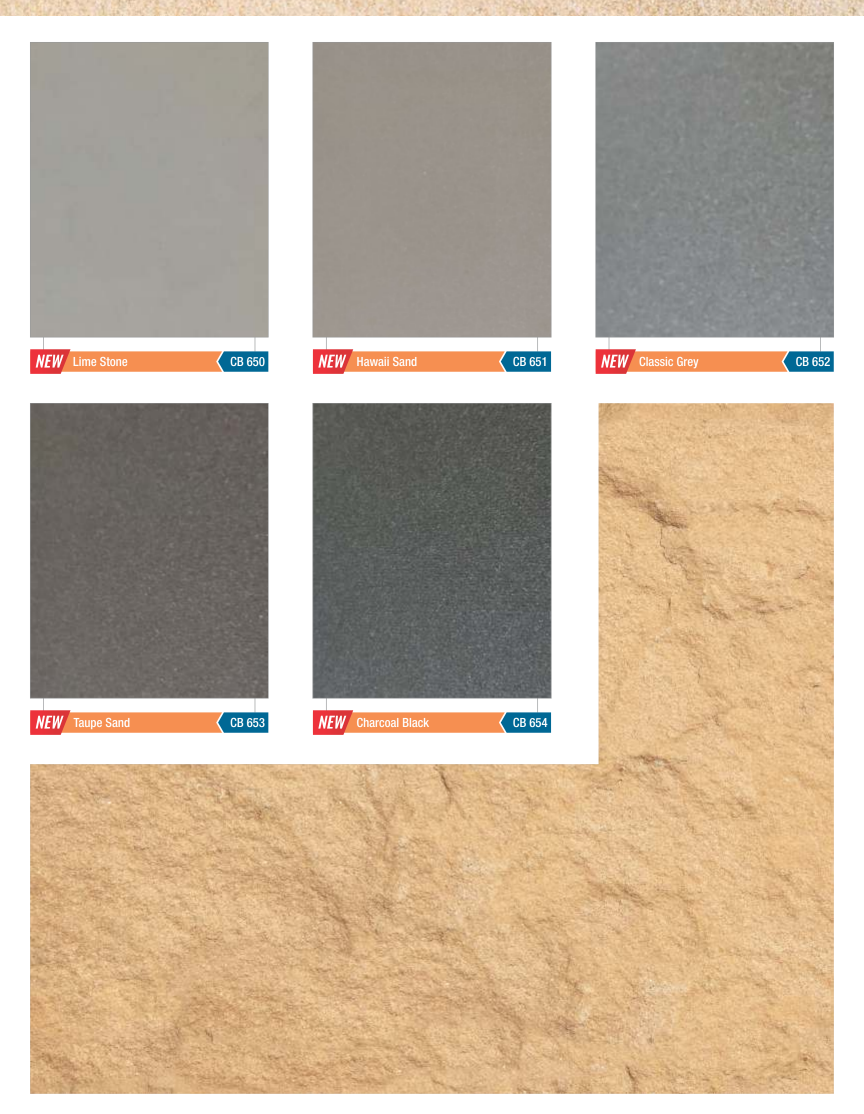


THE NATURAL UNRIVALLED BEAUTY

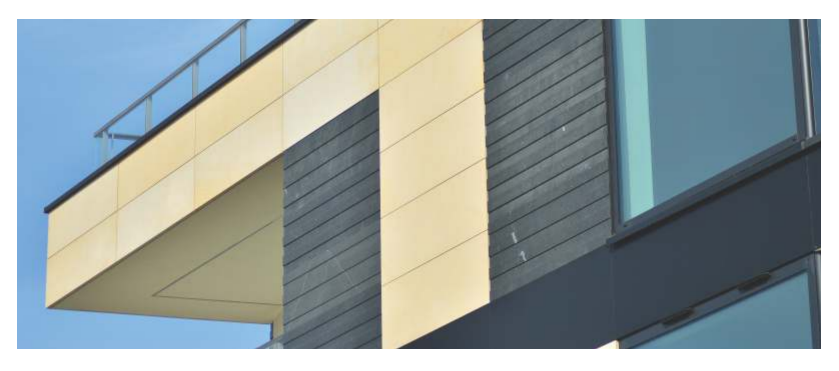
RICE

SAND SERIES

CROSSBOND°



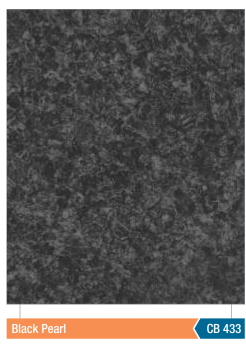
MARBLE SERIES





NEW Emperador Black





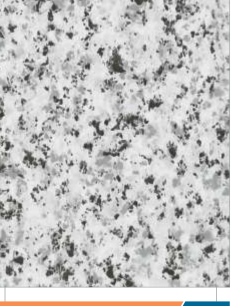






White Macaubas

CB 428



Imperial White











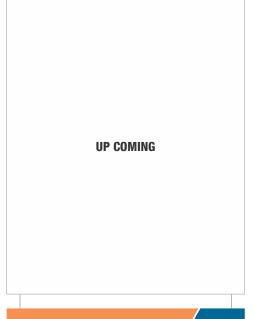




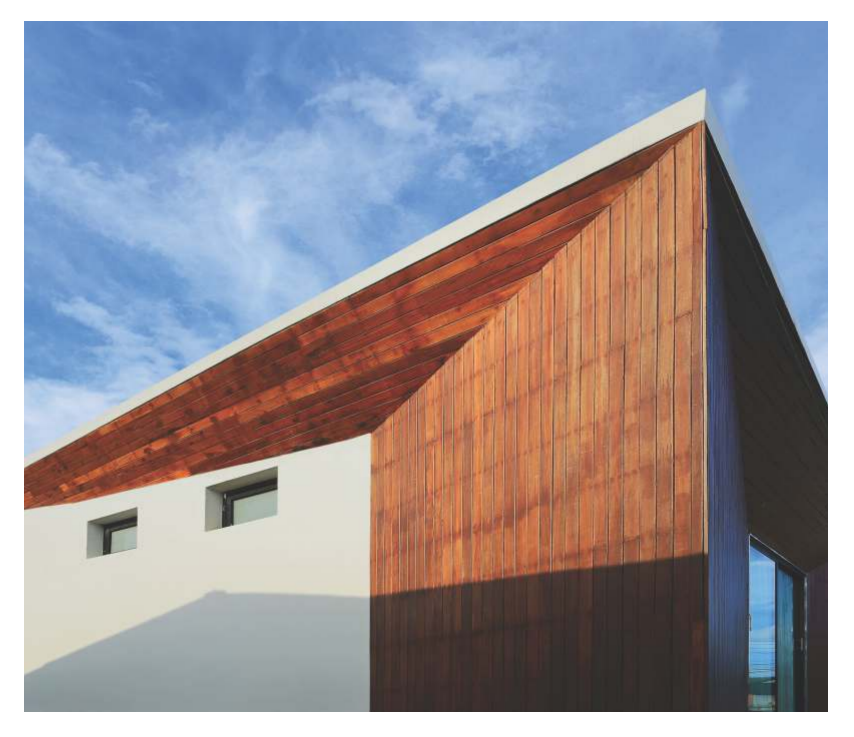


















NEW Royal Oak

Knotty Alder

CB 486

CB 479

Foothill Pine













CROSSBOND[®]







Scrub Oak



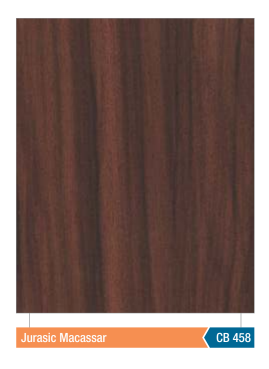


Cedar Rich



EMBOSSED WOOD ACP 3mm, 4mm, HPL 6mm

CB 456





CB 457

Natural Teak

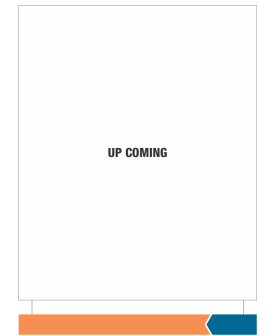
Red Oak Dark CB 453



CROSSBOND[®]







CB 451

Smoke Ash

NATURAL WOOD ACP 3mm, 4mm, HPL 6mm









Flowery Wenge

Soft Sapelli

CB 413

CB 402

English Walnut













CROSSBOND[®]









CB 401

Sapelli



NATURAL WOOD ACP 3mm, 4mm, HPL 6mm









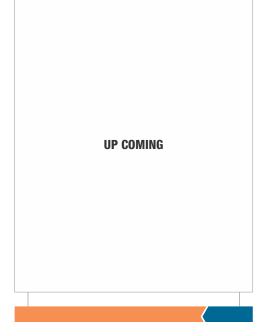




CROSSBOND[®]







CB 441



METALLIC SERIES

CROSSBOND[®]



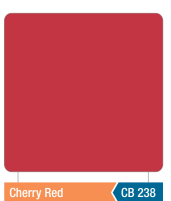


SOLID SERIES



















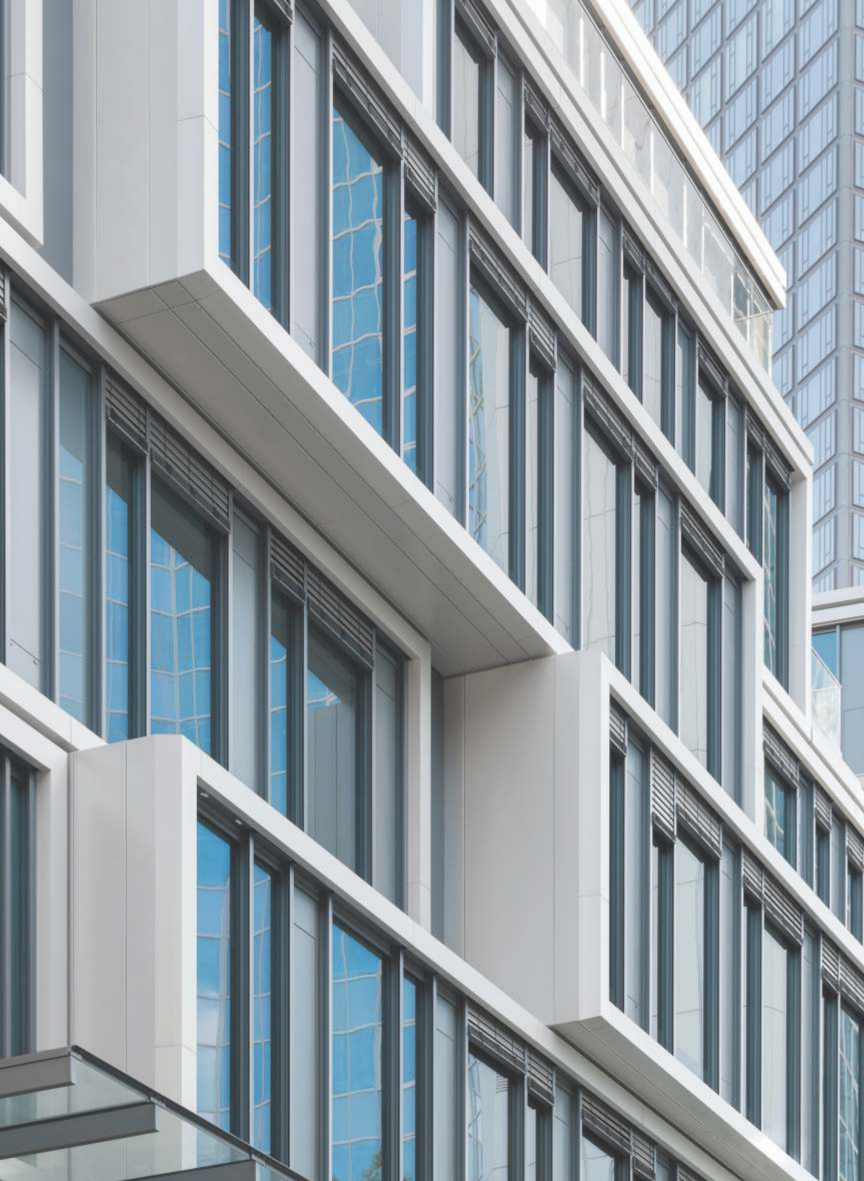






CROSSBOND[®]





SPARKLING, HIGH GLOSS, ANTI SCRATCH, MIRROR, BRUSH SERIES

CROSSBOND[®]



CROSSBOND ELITE FR

FR ACP • • Inhibits Fire Spread • No Smoke • No Droplets

CROSSBOND ELITE FR

Regular ACP • • Active Fire Spread

Smoke Development
Flame Development

tested by warringtonfire

Understanding Fire Retardancy

Fire protection for a building starts at the planning stage. Minimizing fire risk, particularly in places with significant human traffic, such as, transit terminals, shopping malls, hospitals, schools and high-rise buildings is of utmost importance.

A LUMI

Throughout India, architects and building owners are required to meet stringent fire safety regulations aimed at protecting inhibitors and visitors of buildings.

Choice of materials used is very important and attention needs to paid in selecting right grade of Fire Retardant (FR) Aluminium Composite Panel. An educated choice will help mitigate the risk caused by fire. Performance factors that need to be evaluated include core composition, spread of fire, droplets and smoke emission.

WHY CROSSBOND ELITE FR

Crossbond Elite FR is the new generation exterior fire-retardant panel composed of two aluminium cover sheets sandwiched with a mineral filled polymer core. The aluminium surface is coil coated with an advanced PVDF/Lumiflon resin in a variety of finishes and colours.

Thanks to the mineral filled core Crossbond Elite FR meets all stringent fire regulations world-wide.

Core Details

Crossbond Elite FR's patented core is formulated with a high percentage of Magnesium Hydroxide and Aluminium Oxide. These constituents are high quality non-halogenated FR materials. These materials are greatly non-combustible and do not produce toxic gases. The concentration of these materials is greater than 70%. Significant testing has proved that these materials restrict fire spread and no hazardous droplets are formed. Hence, Crossbond Elite FR is a extremely safe cladding solution against fire, for buildings worldwide.

Fire Behaviour / Class		Criteria	Compliance
German Standard	DIN 4102-1	Class B1	Compliant
European Union Standard	EN ISO 13501-1	Class B	Compliant
Flaming Droplets	EN 11925 - (dO)	Flaming droplets- None	Compliant
Fire Growth Rate		FIGRA ≤ 200 W.s-1	Compliant
Total heat release in first 600sec		THR600s ≤ 7.5 MJ	Compliant
Smoke Growth Rate	EN ISO 13823 - (s1)	SMOGRA ≤ 30m2.s-2	Compliant
Lateral Flame Spread		LFS - None	Compliant
Total smoke produced in first 600sec		TSP600s ≤ 50m2	Compliant
British Standard	BS 476	Class O	Compliant
Fire propagation Index (I)	Part 6	Overall, I<12 & sub i1< 6	Compliant
Flame spread on Surface	Part 7	< 165mm for class 1	Compliant



Panel Dimensions				
Standard Sizes:	1220 x 3660 mm 1220 x 3050 mm 1220 x 2440 mm			
Coil Thickness	0.25mm & 0.50mm			
Panel Thickness	3mm to 6mm			
Coating	PVDF			
Product Tolerance				
Thickness	± 0.2mm			
Squareness	Max 4.0mm			
Bow	0.5% of Length & Width			
*1525mm width and customized lengths available on request				

It is recommended to install the panels in the same direction as marked on the protective peel-off film and to remove the peel-off film within 45 days of install completion. To ensure color consistency, the total project requirement should be placed in one order. Company's warranty is limited to cost of product only.



METRO PANELS INDUSTRIES

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An ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 Certified Company