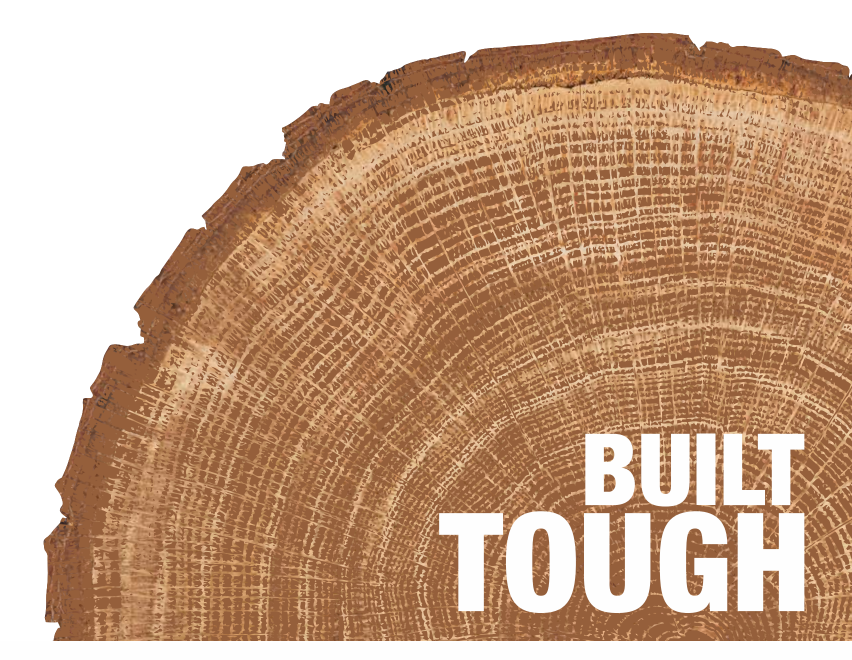
CROSSBOND PARTICLE | MDHMR | MDF BOARD

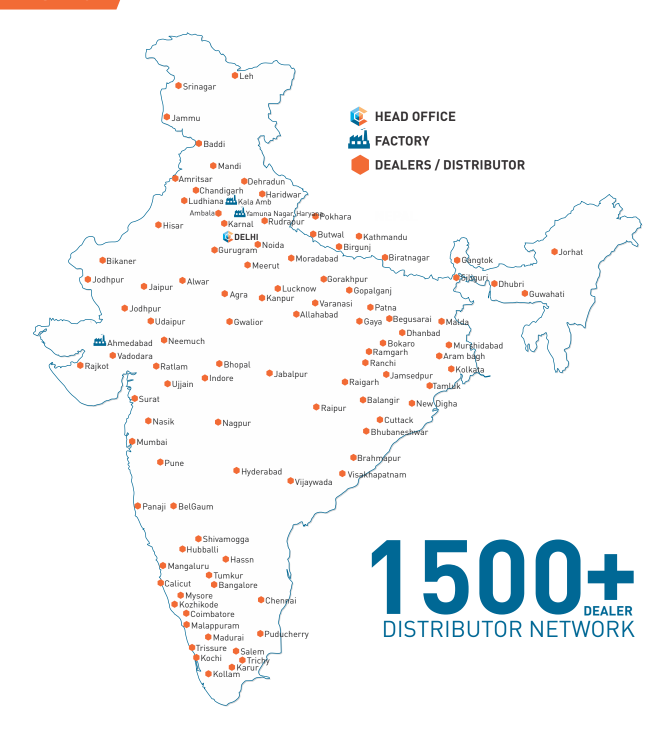
PRE-LAMINATED



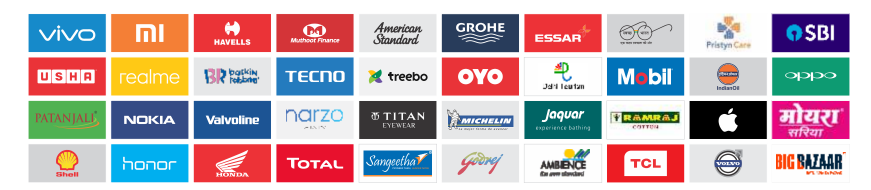




GROUP PRESENCE



GROUP PRESTIGIOUS CLIENTS



GROUP PROFILE

The Metro Group was originally founded in 1995. 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.





















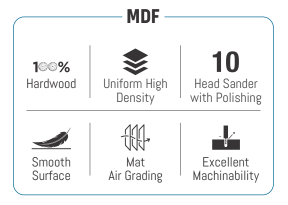
MDF BOARD (MEDIUM DENSITY FIBRE BOARD)

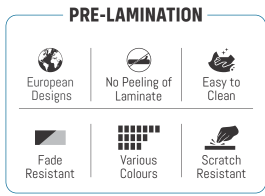
Crossbond Medium Density Fibreboard (MDF) is an engineered hardwood-based panel made by bonding together wood fibers with a synthetic resin adhesive. Crossbond MDF is extremely versatile and can be machined and finished to a high standard. Crossbond MDF offers quality that matches international standards of performance and durability.





MDF FEATURES







CARB MDF

CARB stands for California Air Resources Board (USA). CARB PHASE 2 regulation has to do with reducing formaldehyde emissions from hardwood plywood, particleboard, and medium-density fibreboard. This regulation is important because it ensures the air, we breathe is healthy and free from carcinogens that can harm us. CROSSBOND MDF Board is available with CARB Phase 2 compliance & TSCA Title VI certification.

PARTICLE BOARDS

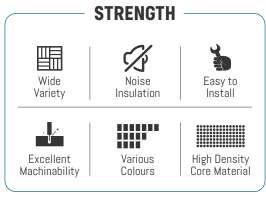
Crossbond Particle Board is an engineered wood product. It consists of several layers of wood particles mixed with resins and binders formed under heat and pressure to create a panel. At the time of ISI:3087 manufacturing, additives are incorporated to impart specific performance enhancements including greater dimensional stability, increased fire retardancy and moisture resistance.





PARTICLE BOARD FEATURES



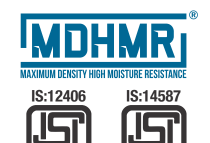




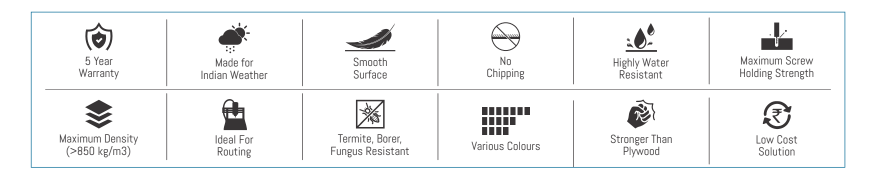
MDHMR (MAXIMUM DENSITY HIGH MOISTURE RESISTANCE)

Crossbond MDHMR board is an incredibly versatile panel, with maximum density, used extensively throughout the construction and furniture industries, for interior applications that may be subject to occasional wetness or humidity.

MDHMR boards are easy to use as they provide effortless machining capability and consistent surface quality.



MDHMR FEATURES



MARINE 710 BWP HDF-BOARD

First time in India, Crossbond MARINE 710 BWP-HDF assures superior performance characteristics for a wide range of applications and delivers test-proven moisture-swelling resistance. Engineered to resist elevated moisture and humidity, Crossbond MARINE 710 meets the thickness swelling and bond integrity

criteria required for industry leading BWP classification. Developed at Crossbond's world class manufacturing facility, MARINE 710 broadens the range of the Crossbond family of high performance HDF products.



MARINE710 BWP HDF FEATURES



ALSO AVAILABLE IN FR (FIRE RETARDANT) GRADE, TESTED AS PER IS:5509 FIRE RETARDANT PLYWOOD.



























































































































































































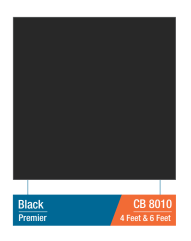
















PARTICLE BOARD AVAILABILITY

Size	9ftx6ft (2745mm X 1830mm), 9ftx3ft (2745mm X 915mm), 8ftx6ft (2440mm X 1830mm), 8ftx4ft (2440mm X 1220mm), 8ftx3ft (2440mm X 915mm), 6ftx4ft (1830mm X 1220mm), 6ftx3ft (1830mm X 915mm), 6ftx2.5ft (1830mm X 762mm)
Thickness (mm)	8, 9, 11, 12, 15, 17, 18, 25, 30, 35
Lamination	Plain, One Side and Both Side Lamination
Grade	Exterior (IS Grade I), Interior (IS Grade II)
Finish	Matt, Suede, Gloss, Texture and Many More

MDF BOARD AVAILABILITY

Size	8ftx4ft (2440mm X 1220mm)	
Thickness (mm)	7.5, 9, 11, 12, 15, 16, 17, 18, 25	
Lamination	Plain, One Side and Both Side Lamination	
Grade	MDHMR, Exterior (IS Grade I), Interior (IS Grade II)	
Finish	Matt, Suede, Gloss, Texture and Many More	

MDHMR PRODUCT AVAILABILITY

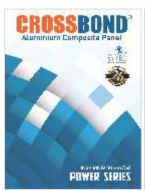
Panel Thickness	7.5mm, 11mm, 16mm, 17mm & 18mm
Panel Size	8ftX4ft (2440mm X 1220mm)
Grade	Exterior (Plain & Prelam , OSR, BSB, OSL & BSL)
Density	More than 850 kg/m³

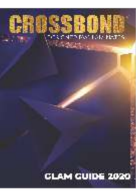
MARINE PRODUCT AVAILABILITY

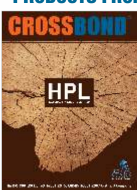
Panel Thickness	7.5mm, 11mm, 16mm, 18mm
Panel Size	8ftX4ft (2440mm X 1220mm)
Grade	BWP-HDF (Also Available FR-BWP-HDF)
Variant	Plain & Prelam, OSR, BSB, OSL & BSL

Suggestion: To ensure colour consistency, the total project requirement should be placed in one order.

PRODUCTS FROM METRO GROUP























METRO DECORATIVE PVT. LTD.

Head Office: D-20/1, 2nd Floor,

Okhla Industrial Area, Phase-II, New Delhi-110020

Works: Village Oogli, Yamuna Nagar Road,

Kala Amb, Himachal Pradesh-173030

Call: +91-11-41740150

Email: info@crossbondindia.com Web: www.crossbondindia.com Follow us: f p p in b



















Publication: October 202

AN ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 CERTIFIED COMPANY