



Medium Density fiber boards

Medium Density Fiberboard (MDF) is widely used in the manufacturing of furniture, kitchen cabinets, door parts, mouldings, millwork and laminate flooring. MDF panels are manufactured with a variety of physical properties and dimensions, providing the opportunity to design the end product with the specific MDF needed.

MDF is a composite panel product typically consisting of cellulosic fibers combined with a synthetic resin or other suitable bonding system and joined together under heat and pressure. Additives may be introduced during manufacturing to impart additional characteristics.

The surface of MDF is flat, smooth, uniform, dense and free of knots and grain patterns. The homogeneous density profile of MDF allows intricate and precise machining and finishing techniques for superior finished products. Trim waste is significantly reduced when using MDF compared to other substrates. Stability and strength are important assets of MDF, which can be machined into complex patterns that require precise tolerances.

Indian MDF Manufacturers: Rushil Décor Limited, Star panel, Asis boards, Bajaj ecotec, Century ply, Green ply, Action tesa, Nuwood, Duratuff, Rubber board, Paralam global, Hi tech boards etc..

Global MDF Manufacturers: Unilin, Nolte, Panel plus, Merbok, Sonae, Intasa, Kronopol, Hobatex, Wodego, Stibois, SC Gilmet, Maine Pointe, Hejjas Attila, ASD Orman, Europanelli, Evergreen, Fantoni, Fazerles Ad, Fengelei homedecor, Fundermax, Gizir, Gutex, Grand, Homanit, Hume masterpanel, Konfor, Kronostar, Marlite, Modecor, Nelson pine, Pavatex, PHU Centrum, PW Nestor, Royalwood, Saarset, Asia Timber products, Amsar wood, Awers plus, Bobruisk fiberboard, Braspan, Bripanel, Danut Makkai, Merbok, Glunz AG, Goliat SP etc..

Global MDF plant and technology suppliers: Dieffenbacher, Siempelkamp, Metso, Module system, SWPM, Bino, Binos, Jechen group, Harbin Dongda, Harbin lingzhi, Pallmann, Andritz, China foma, Sufoma etc..