



PRODUCT GALLERY



•MDF •PARTICLE BOARD •BOILO - BWP HDF BOARD •HDHMR BOARD •HDHMR DOOR

INTRODUCTION

The Action Group, one of India's largest business conglomerates, was established in the early 1970s under the guidance of Shri N. K. Aggarwal, a respected leader, visionary, and philanthropist. Its journey began with Action Shoes, a footwear brand that quickly gained popularity and became a household name. Driven by a spirit of continuous growth, innovation, and a commitment to excellence, the group has diversified its operations across multiple sectors including footwear, electronics, real estate, chemicals, flex manufacturing, coal mining, and engineered wood panel products.

About Action TesaAction TESA has achieved several significant milestones. It introduced the first thin MDF plant in India and currently holds the top position in the panel industry within the country. The company also pioneered the introduction of DOME Technology, providing unique features for each product. Additionally, Action TESA established the first true HDF-based laminate wooden flooring manufacturing facility in India. Furthermore, the company introduced UV High Gloss Panels for the first time in the country. This unwavering commitment to innovation and advancement solidifies Action TESA's corporate leadership position in its respective field.



PRODUCT RANGE

LUNDARI LAMIE LA	UL	NU.
• Pre-Laminated & Plain Particle Board	+	1
• Pre-Laminated & Plain HMR Particle Board	٠	2
Pre-Laminated MDF Board	٠	3
• Ornamatte - Matte Finish	٠	5
• Pre-Laminated & Plain BOILO - BWP HDF BOARD	+	7
Pre-Laminated & Plain HDHMR Board	+	9
• Pre-Laminated & Plain HDHMR Door	*]	10
• Abraze - Highly Scratch Resistant - Pre-laminated Board	+	11
• UV Coated Board	+	13
High Gloss - Acrylic Plus Board	+	14
• HDF Laminated Flooring	•	15
Embossed HDF Board	,	16
• Door Skins		1 7

PRE-LAMINATED & PLAIN PARTICLE BOARD

Action TESA Particle boards are manufactured with great precision using the Best-of-the-Breed technology. The process includes many checks just to make sure that output will be perfect. Even the Glue used for binding is produced in house to ensure uniform quality, each & every lot. Be it ClassiForm Chip Grading system, most modern Drying System, Sanding, Calibration, Smooth finishing or the Pre-lamination process, all the steps were monitored by a highly qualified team.

interior and Exterior Grade Particle Board

Action TESA produces both i.e. the interior and Exterior Grade boards. They are engineered to meet the vivid needs of customers and remain great in all time changing Indian weather.

· CARB Certified, E1 & E2 grade Action TESA Particle board

Emission classes E1 and E2 were created by European Standard EN 13986 for use in construction where formaldehyde-containing resins have been added to products and, most importantly, it is a necessary term when organizations export products to the European Union.







Note : Antiviro Board, Available in Pre-Laminated Particle Board



HIGHLIGHTS

Dome (Digital Optimum Moisture Equilibrium) -

Moisture content Control during production, less moisture absorption (Dimensional Stability), Superior Strength, Surface Finish.

Class former Technology -

Perfect Gradation of particles for better screw holding capacity & no warpage.

Truth Calibrated Panel (±5%) -

Uniform Thickness across the boards, excellent laminate pasting with zero bubble.

Zero Wastage Panel -

8 ft. x 6 ft. or 9 ft. x 6 ft. size facilitates various cut size variants.

Borer & Termite Resistance.

Ready to use Panel -

cut it and fix it, huge savings in terms of raw material, time & labour cost.

Specification

TESA Pre-Laminated Particle Boar

Fabrication & Fixing of Pre-Laminted Particle Board As Per IS:12823:2015 Made From Lignocelluosic Material – Specifically "Plantation Timber" Like Eucalyptus, Manufactured Three Layer, With Homogenous Core By Cage And Graded Surface Layers By The Classiform Mat Forming Technology Bonded With Aminoplastic Synthetic Resin MR Grade, With DOME Technology And Down Density & thickness Laminated Press by 12 Cylinder to Create Uniform Distributed Pressure For Blue During Lamination Lagrangian Layer By 12 Cylinder Density & thickness by 12 Cylinder Density & thickness Por Bs 12823:2015. Action TESA Make Board in Size of 9ft X 6ft And 8ft X 6ft in Thickness of 9mm to 125mm With Different Shades And Finishes For Making Kitchen Panels/Office Table/Wall Unit/wardrobe Etc. The Edges to Be Sealed With 2mm Thickness PVC Edge Banding or 2mm Thick Teak Beading Which Are to Be Polished With The Matching Color of The Decorative Design. (IGBC Membership, FSC Certified, Emission Controlled Product Also Available Like E1 And, CARB Certified).

TESA Plain Particle Board

Fabrication & Fixing of Plain Particle Board, Made From Lignocelluosic Material – Specifically "Plantation Timber" Like Eucalyptus, Manufactured Three Layer, With Homogenous Core By Cage Core And Graded Surface Layers By The Classiform Mat Forming Technology Bonded With Aminoplastic Synthetic Glue MR Grade, With Dome Technology and Pressing By Six Cylinder For Uniform Density and Thickness Which Confirms As Per IS :3087:2005. Action TESA Make Board in Size of 9ft X 6ft or 8ft X 6ft in Thickness of 9mm to 25mm For Making Kitchen Panels /Office Table/wall Unit/Wardrobe Etc. (IGBC Membership, FSC Certified, National Confirmation Confirma

PRELAMINATED & PLAIN HIGH MOISTURE RESISTANCE PARTICLE BOARD

HMR PARTICLE BOARD

Presenting "MOIST MASTER" another master stroke from Action TESA, a revolutionary solution that goes beyond the ordinary particle boards. Designed for those who demand more from their materials, it offers enhanced strength, improved screw grip, increased resistance to termites and borers, and superior moisture resilience. Elevate your creations with the power of Moist Master.

TECHNICAL SPECIFICATIONS OF HIGH MOISTURE RESISTANCE PARTICLE BOARD - THICKNESS: 18.00MM		
Properties	Unit	TESA Standard
Thickness (mm)	mm	±0.30
Density	Kg/M ³	>700
M.O.R.	N/mm ²	>15
M.O.E.	N/mm ²	>2500
I.B.	N/mm ²	>0.70
Screw withdrawal Face	N	>2500
Screw withdrawal Edge	N	>1500
Thickness swelling, 2hrs	%	<6
Thickness swelling, 24hrs	%	<12
Moisture Content	%	5-15

KEY APPLICATION AREA: • Kitchen Shutters • Furniture - Office, School, Hospital and Home • Wall Paneling • Fixtures • Wardrobes • Decorative Display Panels

FOR PRODUCT SIZES AND THICKNESS, PLEASE REFER SIZE MATRIX





PRE-LAMINATED & PLAIN MDF BOARD

Medium Density Fiber board is an excellent choice for making modern-age furniture. It has better resistance against temperature change and humidity than solid wood and ply. A lighter and more durable Engineering Wood option is actually ideal to produce price-less furniture.

Action TESA uses German Technology and Hard Wood precisely to manufacture MDF boards. With its homogenous structure, consistent quality, Action TESA MDF board has a unique edge over available products in the market place.

Interior and Exterior Grade MDF

Action TESA produces Interior and Exterior Grade MDF boards. They are engineered to meet the vivid needs of customers and remain great in changing Indian weather. They are resistant to termites, borers, fungus and moisture. They are eco-friendly and a perfect choice to produce quality furniture.

Choose CARB Certified , E1 & E2 grade Action TESA MDF board

Emission classes E1 and E2 were created by European Standard EN 13986 for use in construction where formaldehyde-containing resins have been added to products and, most importantly, it is a necessary term when organizations export products to European nations. Action TESA manufactures the necessary CARB certified EO, E1 & E2 quality MDF boards.

Variants Available : Pre-laminated MDF are being offered in One Side Laminated (OSL), Both Side Laminated Board (BSL), One Side Raw & Other Side Balancing (OSR). Both Side Balancing (BSB).

Key Application Area: • Kitchen Shutters • Wall Paneling • Furniture • Fixtures • Modular Kitchen • Wardrobes • Decorative Display Panels • Can be use in door manufacturing • Shoe Heel & lasts • Railway Cushion Base

FOR PRODUCT SIZES AND THICKNESS, PLEASE REFER SIZE MATRIX

Specification

TESA MDF Board For Shutters / Panelling / Furniture

Fabrication / Fixing /supplying of Action TESA MDF Board 18mm and other Thicknesses, Made From Exterior Grade Medium Density Fiber (MDF) Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-Barker System to Remove Slug, Mud, sand Grit Bark And Bad Fibre, to Remove The Big Fiber And Glue Lumps Pass Through The Z Shifter Manufactured With Homogeneous Core Without Layers By The European Mat Forming Machine, Bonded Through in-house Prepared Glue, Continous European Pressed By 192 Cylinder to Control Multipoint Pressure And Temperature For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Control As Per Grade 1 IS: 12406: 2003 & Eco-marked Labeling By ISI For Environmental Friendly, As Per Norms of Ministry of Environment, IGBC Membership, FSC Certified, Emission Controlled Product Also Available Like E1 And, CARB Certified. Used For Shutter of Kitchen, Wardrob Etc.

TESA Pre-Laminated MDF Board For Shutters, Paneling, Furniture

Fabrication / Fixing /supplying of Action TESA Pré-laminated MDF Board 18mm And Other Thicknesses Made From Exterior Grade Medium Density Fiber (MDF) Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-Barker System to Remove Slug, Mud, Sand, Grit Bark And Bad Fibre, to Remove The Big Fiber And Glue Lumps Pass Through The 2 Shifter, Manufactured With Homogeneous Core By The Mat Forming Technology, Bonded With inhouse Prepared Melamine Urea Formaldehyde Glue, Continous European Pressed By 192 Cylinder to Control Multipoint Pressure And Temperature For Uniform Density Profile Across Length Emission Blow Line Blending For Uniform Distributed Pressure For Better Resin Flow During Lamination to Get Better Abrasion Value Laminated With Melamine Formaldehyde Impregnated With European Decore Paper (70-120gsm) Duly Balanced in SBG I, Type II As Per IS: 14587: 1998 & Eco-marked Labeling By ISI For Environmental Friendly As Per Norms of Ministry of Environment, IGBC Membership, FSC Certified, Emission Controlled Product Also Available Like E1 And, CARB Certified. Used For Shutter of Kitchen, Wardrobe Etc.









Note: Antiviro Board, Available In Pre-Laminated MDF Board

APPLICATION APPLICATION APPLICATION







Enter the new World of Shades & Designs

OrnaMatte

Presenting OrnaMatte, a series of Matte finishes to give warmth to your imagination and design a new world, altogether. OrnaMatte is not just about good looks, it's a touch of silk and an expression of dignity and status. It's a beautiful world of gentle calmness

Finger-Print



Unlimited design combination



3H Scratch Resistant



Specification

TESA Ultra Violet Coated Antifinger, Ornamatte MDF Board For Shutters

Fabrication / Fixing / Supplying of Action TESA Anti Finger Ornamatte UV Board 18mm Thickness Made From Recyclable And Biodegradable, Environmental User Friendlymaterial Exterior Grade Medium Density Fiber (MDF), Or High-density High Moisture Resistance (HDHMR) Board of Lignocellulosic Fibrous Material — Specifically "Plantation Timbers" Like Eucalyptus, Manufactured With Homogeneous Core Without Layers, By The Mat Forming Technology, Bonded With Inhouse Prepared Glue, Laminated With Melamine Formaldehyde Impregnated European Decore Paper (70-120gsm) Duly Balanced As Per IS: 14587: 1998 & Eco-marked Labeling By ISI For Environmental Friendly As Per Norms of Ministry of Environment & Forest, SBG I, Type II Laminated Surface Treated With Ultra Violet Cured Lacquer In Multiple Layers to Attain, Maximum 4 Degree Gloss Level Ornamatte Finish Without Any Yellowing & Orange Peel Effect, The Balance Side Pre-laminated With Same Decor Paper, Used For Shutter of Kitchen, Wardrobe, Reception Counter, Furniture & Panelling Work Having A Thickness of 18mm And Size of 8ft X 4ft, As Per Specification With Matching Super matte Anti-finger (Ornamatte) PVC Edge Bands

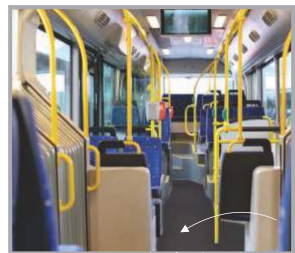


















Boilo - Boiling Water Proof, FR is Born Tough HDF Board. It is developed to cater to specific needs of Kitchen and Damp areas. It is Fire Retardant too and tested against national and international standards to ensure better safety. Its density is above 1000 kg/m3 and makes it suitable interior application having wet conditions, high load bearing surfaces, high traffic and high temperature areas.

1. Great product for all seasons

The BOILO boards are suitable for all environmental conditions, these boards are also resistant to fungus, making them ideal for damp spaces.

2. Choose from wide range of Colors

By selecting right colors same kitchen, cubicle and other spaces will look considerably large and beautiful. Choose from the available range of fantastic shades and even new colors of your choice can be made, if required.

FOR PRODUCT SIZES AND THICKNESS, PLEASE REFER SIZE MATRIX











TERMITE PROOF



PROOF



RETARDANT



FUNGAL RESISTANCE



DENSITY



TOUGHER THAN PLYWOOD



FRIENDLY

More than 130 shades in European Paper

KEY APPLICATION AREA: • Restroom Toilet Cubicle • Thermal Insulation Load Bearing Area – Decking / Warehouse Shelves/ Staircases
 Container Floor •Truck Floor •Bus Body Floor •Bathroom Partition •Fire Retardant Application •Flooring •Wall Paneling •Furniture •Fixtures •Modular Kitchen • Wardrobes • Moist Area Furniture

Specification

TESA Plain & Pre-laminated BOILO BWP fire Retardant Board

Fabrication / Fixing / Supplying of Action TESA Boilo BWP Board 18/16/12/8 MM And Other Thicknesses Made From Exterior Grade of Lignocellulosic Fibrous Material - Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-barker System To Remove Slug, Mud, Sand Grit Bark and Bad Fibre, To Remove The Big Fibre And Glue Lumps Pass Through The Z Shifter Manufactured With Homogeneous Core Without Layers By 192 Cylinder To Control Multipoint Pressure And Temperature For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibrated For Uniform Thickness Control, Having Density of 1000kg/m3, Termite And Borer Resistance, Router Exterior Grade Product With Boiling Water Proof High Rigidity With Toughened Surface, And BWP Properties of IS: 710 And High Rigidity As Per Confirming To IS: 10701 (Structural Plywood). The Board Confirming Fire Retardant Properties of IS: 5509 - 2000, IGBC Membership & FSC Certified Used For Kitchen, Wardrob, Routering, CNC Working, Packing industry, Partitions, Toilet & Rest Room Cubical, Load Bearing Shelves of Stores/Godowns, Car, Bus Floor Bodies, Airport Applications.









TESA. HDHMRBOARD

HIGH DENSITY HIGH MOISTURE RESISTANCE

Action TESA HDHMR is a registered trademark of Balaji Action Buildwell Pvt. Ltd. It has many characteristics which make it apparently the first choice of consumers and influencers. HDHMR characteristics include High Density, High Moisture Resistance, Borer Resistance, Termite Resistance, and a ready-to-use smooth surface.

HDHMR is manufactured using hardwood and its density is over 850 kg/m3, it has a uniform density gradient & a compact core which gives it the best routing characteristics. This is achieved by using special German Technology for MAT formation & 8 cylinders, and 18 daylight press-the 1st in India.

Action TESA HDHMR is tougher than any available plywood in the market and it is moisture resistant too, which makes it an ideal board in extremely moist climatic conditions.

Action TESA actually revolutionized the interior infrastructure industry by extending fore-stated inherent properties at a very nominal cost, thus replacing plywood rapidly across PAN India. The excellent performance of these boards has succeeded in overcoming the traditional myth regarding plywood pertaining to toughness & longevity. It is needless to mention that Action TESA HDHMR is real value for money & certainly a better option.

More than 130 shades in European Paper

FOR PRODUCT SIZES AND THICKNESS, PLEASE REFER SIZE MATRIX

PLYWOOD
DENSITY
around
650 - 750 Kg/m3

HDHMR
DENSITY
More than
850 Kg/m3
resulting in better
compactness and strength

HDHMR Screw withdrawal strength (kg)		
Edge)	Face
TESA HDHMR Board	>350	>450
Plywood	>200	>325



















KEY APPLICATION AREAS • Cafeteria • Gyms • Desk and Lockers,

- •Schools and Colleges •Hospital Office and Residential Area
- •Kitchen Shutters •Furniture where risk of moisture exist •Door Shutters •Packing Industry •Partitions •Outdoor Fixtures like election cutouts and similar applications.



Specification

TESA HDHMR BOARD

Fabrication / Fixing / Supplying of Action TESA HDHMR Board 18/16/12/8/5.5MM And Other Thicknesses Made From Exterior Grade High Density Fiber (HDF) Board of Lignocellulosic Fibrous Material — Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-Barker System to Remove Slug, Mud, Sand, Grit Bark And Bad Fibre, to Remove The Big Fiber And Glue Lumps Pass Through The Z Shiffer Manufactured With Homogeneous Core Without Layers By The European Mat Forming Technology, Bonded Through In-house Prepared Glue, Continous European Pressure And Temperature From Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With European Resin Blow Line Blending For Uniform Distribution of Control, Having For Uniform Thickness Calibration For Uniform Thickness Calibration For Uniform Thickness Control, Having For Uniform Density Profile Across Calibration For Uniform Density Profile Across Control, Having For Uniform Density Profile Across Calibration For Uniform Density Profile Across Control, Having For Uniform Density Profile Across Calibration For Uniform Density Profile Across Calibration For Uniform Density Profile Across Control, Having For Uniform Density For Uniform Density Profile Across Control, Having For Uniform Density For Uniform D



REDEFINING THE DOORS

Introducing the "HDHMR Door," the latest innovation in the door industry, set to revolutionize both commercial and residential segments. This cutting-edge application will give your doors a remarkable boost, combining the sought-after qualities of strength, durability, and innovative design. The "HDHMR Door" stands as the superior alternative to traditional flush and traditional doors. Crafted from the finest eucalyptus hardwood fibers and high-quality, in-house adhesive, this door ensures optimal performance and longevity.

FOR PRODUCT SIZES AND THICKNESS, PLEASE REFER SIZE MATRIX		
Hinges Recommended for upto 32mm Doors		
Туре	-	Steel Butt Hinges
Size	-	5 inch
Thickness	-	1.5 - 2.5mm (12 -14 gauge)
Screw Dimension	-	4mm x 50mm
Shape of Screw Head	-	Countersunk
Screwdriver Shape	-	Philips
7ft Door	-	4 pc of Hinges
8ft Door	-	5 pc of Hinges
Weight Loading capacity	-	50kg - 60kg each



HIGHER DENSITY	TOUGHER THAN PLYWOOD	NOMINAL COST
HIGHLY WATER RESISTANCE	BORER RESISTANCE	ENVIRONMENT
MULTIDIMENSIONAL BONDING TECHNOLOGY	HIGHER SCREW HOLDING STRENGTH IN CORE	ZERO BUBBLE FINISH
NO SPLINTERS/ CHIPING	IDEAL ROUTABLE SUBSTRATE	ANTIVIRO

Note: Before screwing, First make Pilot hole with drill 2.5mm bit for Chipboard Screw CSK 4×50 mm Please make sure that screw should be properly fastened in all holes of hinges.

Specification

TESA HDHMR Door

Fabrication / Fixing / Supplying of Action TESA HDHMR Door 30mm/32mm. & other Thicknesses Against Project Demand. Made From Exterior Grade High Density Fiber (HDF) Homogeneous Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-Barker System to Remove Slug, Mud, Sand Grit Bark & Bad Fibre, to Remove The Big Fiber And Glue Lumps Pass Through The Z Shifter. Manufactured With Homogeneous Core, Without Layers By The Mat Forming Technology, Bonded Through In-house Prepared Glue, Continous European Pressed By 192 Cylinder to Control Multipoint Pressure And Temperature For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre. Online Blow Detector, Online Thickness Calibration For Uniform Thickness Control, Termite And Borer Resistance, Router Exterior Grade Product With High Moisture Resistance, Calibrated As Per Grade I IS: 12406: 2003 & Eco-marked Labeling By ISI For Environmental Friendly As Per Norms of Ministry of Environment, IGBC Membership & FSC Certified Used For Internal Door of House, Office And Commercial Applications Outer Finishes For Routing CNC Working, Painting, Polishing Etc.

Standard Height of 7'/8' Ft And Width of 27"/30"/33"/36"/39"/42"/45" In Thickness 30mm/32mm, Size 8'x4' In Thickness of 22/30 mm For Panel Door And Shaft Door Applications

NOTE: ANTIVIRO DOOR, AVAILABLE IN PRELAMINATED HDHMR DOOR







Ordinary Laminate Boards can leave your clients unhappy with faded designs and color. The reason is simple, ordinary laminate boards comes with a low abrasion value of 150 — 450 revolutions, and it fail to protect the furniture.

Presenting Action TESA ABRAZE, a Super Scratch Resistant Pre-Laminated MDF Board. It not only have high abrasion value of more than 999+ revolutions, also it is Borer and termite resistant. To make it simple, ABRAZE is a low-cost alternative to stone, granite and other hard surfaces that makes it the first choice of Users and Manufacturers both.

The key application areas: •Office & Residential Furniture •Cafeteria •Kitchen Shutters • Desk • Hospital and many more....









RESISTANCE

LONG LIFE COLOR SHINE



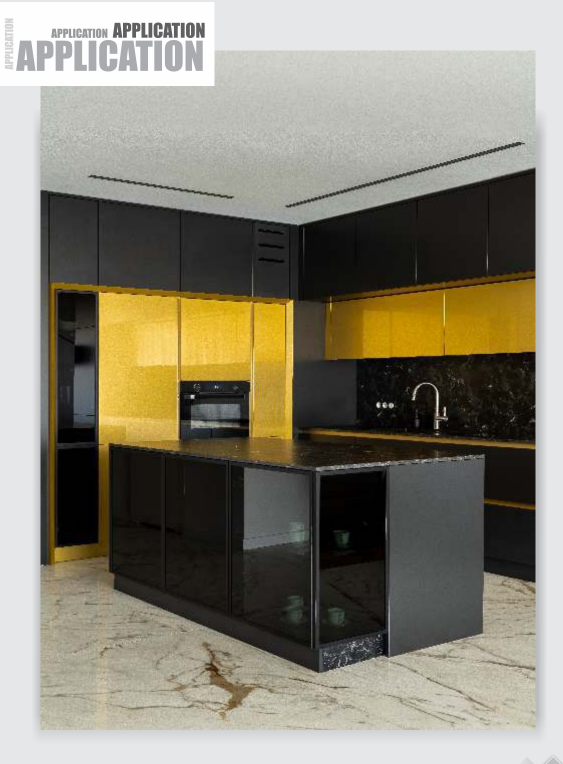




Specification

TESA Super Scratch Resistant Abraze Pre-Laminated MDF Board For Shutters, Paneling, Table top And Horizontal Furniture Application
Fabrication / Fixing /supplying of Action TESA Super Scratch Resistant Abraze Pre-Laminated MDF Board 18mm And Other Thicknesses Made From Interior/ Exterior Grade Medium Density Fiber (MDF) Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Processed Through Drum De-barker System to Remove Slug, Mud, Sand, Grit Bark And Bad Fibre, to Remove The Big Fiber And Glue Lumps Pass Through The Z Shifter, Manufactured With Homogeneous Core By The Mat Forming Technology, Bonded With In-house Prepared Melaninie Urea Formaldehyde Glue, Continous European Pressed By 192 Cylinder to Control Multipoint Pressure And Temperature For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution of Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Density Profile Across Length & Width, European Resin Blow Line Blending For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution of Resin With Fibre, Online Blow Detector, Online Thickness Calibration For Uniform Distribution For Uniform Dist to Create Úniform Distributed Pressure For Better And High Resin Flow During Lamination to Get High Abrasion Value of 1000 + Revolution With Melamine Formaldehyde Impregnated With European Decor Paper (70-120gsm) Duly Balanced In SBG II, Type I As Per IS: 14587: 1998 & Eco-marked Labeling By ISÍ For Environmental Friendly As Per Norms of Ministry of Environment, IGBC Membership, FSC Certified, Emission Controlled Product Also Available Like E1 And, CARB Certified. Used For Shutter of Kitchen, Wardrobe Etc.









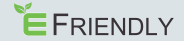
UV COATED PANEL

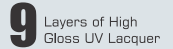


Discover the epitome of elegance and sophistication with TESA UV Boards, meticulously crafted to redefine your interior spaces. Imagine ready-to-use panels that require no further finishing, adorned with the exquisite touch of Europium Decorative paper and perfected through a specialized prelamination process before undergoing a lavish 9-layer coating. Indulge in the luxury of effortlessly enhancing your living spaces with TESA UV Boards, designed for a myriad of applications:

- **Cupboard & Kitchen Shutters:** Elevate your kitchen and cupboard aesthetics to a new level of style and functionality.
- **Sliding Wardrobe:** Transform your wardrobe into a statement piece with the seamless beauty of TESA UV Boards.
- Wall Paneling & Embellishments: Infuse life into your walls with captivating designs, turning them into artful masterpieces.
- **Furniture Panels:** Create furniture that not only serves a purpose but becomes a visual delight in any room.
- **LCD Display Unit:** Showcase your electronics in a sleek and modern display unit that complements your space.
- **Product Display Unit:** Highlight your products with a touch of sophistication, leaving a lasting impression on your customers.
- Wall Cladding: Redefine the ambiance of your space with stylish and durable wall cladding solutions.









Product Range & Specification	
Type of Core Panel	Available in Prelaminated MDF Exterior Grade - Type-I, Highly Water resistant
BIS License (Core Panle)	IS: 14587 (Prelaminated MDF)
Sizes Available	Prelaminated MDF: 8FT (2440 mm) x 4FT (1220MM) On specific customer demands we can further customize panel sizes in logical sizes variants.
Thickness Available	Prelaminated MDF : 18mm (more than 60 shades)

Specification

TESA Ultra Violet Coated TESA MDF Board For Shutters

Fabrication / Fixing /supplying of Action TESA UV Board 18mm Thickness Made From Exterior Grade Medium Density Fiber (MDF), or High Density High Moisture Resistance (HDHMR) Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Manufactured With Homogeneous Core Without Layers, By The Mat Forming Technology, Bonded With in-house Prepared Glue, Laminated With Melamine Formaldehyde Impregnated European Decor Paper (70-120gsm) Duly Balanced As Per IS: 14587: 1998 & Eco-marked Labeling By ISI For Environmental Friendly As Per Norms of Ministry of Environment & Forest, SBG I, Type II.Laminated Surface Treated With Cacquer in 9 Layers to Attain 95% Transparent Gloss Level Without Any Yellowing & Orange Peel Effect, The Balance Side Pre-laminated With Same Decor Paper, Used For Shutter of Kitchen, Wardrobe, Reception, Table & Furniture & Paneling Work Having A Thickness of 18mm And Size of 8ft X 4 ft, As Per Specification With Matching Glossy PVC Edge Bands. (IGBC Membership & FSC Certified)



HIGH GLOSS ACRYLIC BOARD

Picture a kitchen adorned with high gloss acrylic boards that not only amplify the flavours of your recipes but also reflect the radiance of your life in every culinary creation. Enveloped by your favourite shades on the cabinets, the acrylic gloss adds a touch of glamour to your kitchen space. Action TESA's High Gloss Acrylic Boards, available in 49 exotic designs, not only enhance the aesthetics but are also effortless to install and maintain. Now, your dream kitchen can exude the glamour you've always desired. Choose Action TESA High Gloss Acrylic Board for a kitchen that reflects your style and sophistication.

Acrylic Boards in Matt finish-Fingerprints freeboard

Step into a space infused with elegance, and cherish our Acrylic Boards in Matt finish. Whether it's your cosy kitchen corner, your bedroom or the living room, each piece exudes a sense of sophistication. Our diverse range of shades allows you to express your unique personality through every inch of wood in our Matt finish boards. Experience the convenience of easy installation and maintenance with Action TESA. Bid farewell to worries about dirt or marks, as our fingerprint-free Matt finish ensures effortless cleaning with just a wipe. Let your favourite furniture shine without any distractions - opt for Action TESA's Matt finish Acrylic Boards.





Available 17 colors*





Available 5 Matt colors*



















Specification

TESA Acrylic High Gloss TESA MDF Board For Shutters

Fabrication / Fixing /supplying of Action TESA Acrylic Board 18mm Thickness And Size of 8ft X 4ft, Made From Exterior Grade Medium Density Fiber (MDF) Or High Density High Moisture Resistance (HDHMR) Board of Lignocellulosic Fibrous Material – Specifically "Plantation Timbers" Like Eucalyptus, Manufactured With Homogenous Core By The Mat Forming Technology, Bonded With in-house Prepared Glue, Laminated With Mirror Quality Acrylic Sheet of 1mm Thick On Decor Side For High Gloss Level of 105 Degree, Surface Hardness of 2H For Scratch Resistance, Zero Orange Peel Effect, Another Side Balancing Paper Laminated With Melamine Formaldehyde Treated Glue As Per IS: 14587: 1998 & Eco-marked Labeling By ISI For Invironmental Friendly As Per Norms of Ministry of Environment & Forest in SBG I, Type II Used For Shutte of Kitchen, Wardrobe, Reception, Table & Furniture & Paneling Work Having A Thickness of 18mm As Per Specification With Matching Glossy PVC Edge Bands. (IGBC Membership & FSC Certified).

HDF LAMINATE FLOORING

Action TESA presents a comprehensive world of choices, offering consumers a wide range of wooden Flooring that spans from cost-effective flooring options to a meticulously crafted value-added selection. Every segment is meticulously designed to meet consumer needs with utmost satisfaction It is needless to mention that Action TESA Flooring is made of High Density Fiber (HDF) board and available in two thicknesses, 8mm & 12mm and that is not all it is also available in AC 3, AC 4 and AC 5 quality version to suit every need.

- A uniquely designed Isometric Locking System offers an effortless CLICK mechanism for achieving a flawless fit.
- All 4 profiles of Action TESA Flooring are fortified with a molten wax sealant, safeguarding against
 moisture seepage—an issue commonly observed in laminate flooring lacking such protection, resulting in
 edge swelling and joint weakening.
- Made of True High Density Fiber Board
- Action TESA Wooden Flooring is complemented by matching Accessories crafted from High Density High Moisture Resistant (HDHMR) material, providing an additional layer of protection.
- We meet the European standard EN 13329. A Genuine AC3, AC4 & AC5 Laminate Flooring with quality abrasion resistant/wear resistant AI2O3 layer surpassing the European Standards specified for Abrasion Resistance.
- Equipped with a 6 Cylindered Direct Pressure Laminating (DPL) Press to ensuring "Zero Bubble Lamination".
- Revolutionary DOME Technology makes Action TESA Wooden Flooring dimensionally stable.
- Our state-of-the-art, in-house GLUE KITCHEN guarantees optimal glue compositions with a high solid content, ensuring superior adhesive quality. With 10% more glue content, consistency is maintained, resulting in a high internal bond for enhanced product durability.



Product Range & Specification

Available in 8mm and 12mm (AC3, AC4 & AC5)

Warranty - AC3 - 10 years, AC4 - 20 years, AC5 - 25 years

New Flooring: Herringbone, Handscraped, Synchronized Flooring, French Bleed & Midas Flooring

Advantages: • Fade Resistant • Termite Resistant • Anti-moisture • Stain Resistant

• Glue Free Installation • Suitable for Underfloor Heating • Edge Protection



Specification

TESA HDF Based Laminate Flooring

• Fabrication & Fixing of Laminate Flooring Made From High Density Fibre Board Having Density 900 Kg/m³ (±3%), Core Board Made Using Dome Technology in 8mm/12mm Thickness, Core Board Consisting of Lignocellulosic Material-specifically "Plantation Timbers" Like Eucalyptus Manufactured With Homogeneous Core, The Flooring Shall Be Topicalized With An Anti-bacterial Surface With Dimensional Stability And Laminated With Melamine Formaldehyde Impregnated Decor Paper (70-120gsm), Duly Overlayed With An Anti-bacterial Surface With Dimensional Stability And Laminated With Melamine Formaldehyde Impregnated Decor Paper (70-120gsm), Duly Overlayed With An Anti-bacterial Surface With Dimensional Stability And Laminated Pictoring Formal Profiler Read From 5 Spindled Profiling Head. The Locking Profile Made From 5 Spindled Profiling Head. The Locking Profile Made From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Stabil Read From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Stabil Read From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Stabil Read From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Stabil Read From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Stabil Read From 5 Spindled Profiling Head. The Locking Profile Shall Be Size Shall Be As Below: Normal Flooring - AC3/AC4 - 1214 MM X 193 MM Herringbone Flooring - AC4/AC5 - 2450 MM X 193 MM French Bleed Flooring - AC4/AC5 - 1217 MM X195.5 MM King Size Flooring - AC4/AC5 - 2450 MM X 236 MM French Bleed Flooring AC3/AC4-141 Mm X 1214 MM Midas Premium Collection AC4 - 193 Mm X 1214 MM



EMBOSSED HDF

Experience the exceptional quality of Action TESA's Embossed HDF sheets, meticulously crafted to bring depth and beauty to your projects. With over 32 captivating designs to choose from, our panels offer boundless possibilities for your creative endeavours, whether you're polishing, painting, or applying PVC films. Our commitment to innovation shines through our DOME technology, ensuring each panel maintains balanced moisture levels for long-lasting durability. Unlike other methods, our unique process preserves the integrity of the molecular structure, ensuring unmatched strength and resilience. And with our HDF boards treated with a protective wax coating, you'll enjoy reduced paint consumption, making your projects both stunning and cost-effective. Transform your spaces with the exceptional quality and innovation of Action TESA's Embossed HDF panels.

Product Range & Specification		
Thickness	2.3mm Size : 8ft x 4ft	
Core material	HDF (Raw Unpolished)	
Suitable for	Dual Tone with Antique Effect / DUCO Finish /	
Polish	PU Finish can be given.	
Fixing	Similar to the way veneer is fixed.	
Applications	Wall/Ceiling Cladding, Shutter Cladding & Furniture Embellishments	





Specification

TESA Embossed High Density Fibre Board For Partition & Furniture Embellishment

Fixing of 2.5 MM Embossed High Density Fiber (HDF) With Density of 900 Kg/m3 Made From High Density Fibre Board Lignocellulosic Material-specifically "plantation Timbers" Like Eucalyptus, Converted In Chips With Dome Technology With Homogeneous Core Without Layers By The Mat Forming Technology Confirming To Is 2.003 For Paneling And Partition To Be Pasted With Premium Quality Water Based or Synthetic Adhesive (Fevicol/Vamicol) The Embossed HDF is to Be Melamine/polyurethane Polished In Double Color Tone, Which Is to Be Approved By The Client. (IGBC Membershio & FSC Certified 1):2405:2303 For Paneling And Partition To Be Pasted With Premium Quality Water Based or Synthetic Adhesive (Fevicol/Vamicol) The Embossed HDF is to Be Melamine/polyurethane Polished In Double Color Tone, Which Is to Be Approved By The Client.







WOVEN - MMWO

SOUARE 2 PANEL - MM2PS

Action TESA is India's First Company to indigenously manufacture Melamine Door Skins. The range constitutes select designs options, created from precisely crafted moulds from Germany for perfect finish highlighting the effects of the textures & shapes. Action TESA range showcases a range of Melamine Faced Decorative Door Skins totally eliminates the hassles of Painting & Polishing associated with the conventional door skins & which is impervious to moist

Door Skin - Product Range:

- Available in primed based & Melamine (Moulded)
- A wide range of door skin designs for Flush Doors also available.
- Customized designs can also be manufactured.

Product Range & Specification

- 1. Standard Dimensions
 - 635 mm x 2150 mm (24inch)
 - •711mm x 2150 mm (27inch) •790 mm x 2150 mm (30inch)
 - 864 mm x 2150 mm (33inch) 940 mm x 2150 mm (36inch)

 - 1020 mm x 2150 mm (39inch) 1092 mm x 2150 mm (42inch)
- Thickness: 3mm (standard)
 - Melamine Door Skin
 - Melamine Moulded
- Substrate: Water Resistant Ext. Grade/Substrate made from Melamine Urea Glue/Moulds of varied designs / Ideal for Hot/Cold pressing
- Door made from TESA Melamine Skins can be Trimmed from all four sides.

Specification

High Density Fiber (HDF) Based Skin, For Manufacturing The Door, In Thickness of 3mm, Moulded/Plain/Metallic In Various Sizes As Per Door Requirement, From 325 To 1080mm & Length 2150mm, Made From High Quality Uniform Fibrous Material HDF Made From Lignocellulosic Material-specifically "Plantation Timbers" Like Eucalyptus, Converted in Chips With Dome Technology With Homogeneous Core Without Layers By The Mat Forming Technology Confirming To IS:12406:2003 Based Board, Upper Surface Melamine Laminated Being Finished Surface To Use Directly After Fixing, Without any Need of Paint/Polish Etc.

"TECHNOLOGY, ENVIRONMENTAL FRIENDLY, STRENGTH, FROM ACTION"

































Regd. Office: G-11, Udyog Nagar, Peeragarhi, New Rohtak Road, North West Delhi, Delhi - 110 041 Ph.: 011-41120000, 41120020 Plant: Plot No. C34, C34 (A) to (D), C3, C6 (A) to (C), Eldeco Sidcul Industrial Park & Plot No.5, IIE, Sitarganj (US Nagar), Uttrakhand PIN - 262405, India















customerservices@actiontesa.com

