



[MFG- PLYWOOD, BLOCK BOARD, FLUSH DOOR]



Follow us ON:





[MFG- PLYWOOD, BLOCK BOARD, FLUSH DOOR]

Parth Décor Pvt. Ltd.

Plot No. - 186, Village : Kukas, Mehsana-Vijapur Road,
Near - Shobhasan Railway Over bridge. Mehsana – 384001

For any quires contact us

Mo: +91 9909012563, 9909012564

Email: info@parthdecorply.com

Website: www.parthdecorply.com

Key player in plywood industry in India. Our continuous commitment towards high quality has earned us the ISO 9001: 2008 certifications.

Our Vision

Quality- We do not just insist on quality also passionate about it.

Innovation- We always have some new Innovation, so we're done.

Customer Focus - We are always with you.

Trust - We make promises and keep them by trust.

Our Values

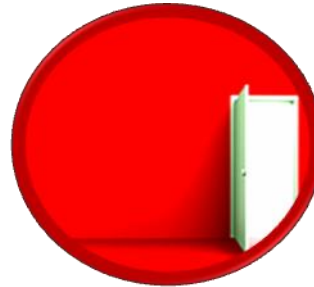
Our core values are Integrity, Excellence, Team Work, Empowerment, Speed & Energy, Accountability, Caring and Sharing and above all customer's services.

Business Principles

Meet the needs of our customers by offering the best quality, value, products and services. Thus, our customers will not only be satisfied, but also feel happy. Acting with integrity at all times and establish close, solid and durable relationships.

BWP DOORS

Flush Doors from ParthDecorPly are high density doors that act as excellent insulators Against dust, heat and noise. We made from imported timber of high resistance and quality, these flush doors are extremely durable as also Termite and borer proof.



FEATURES

- Boiling water proof (BWP)
- Chemical resistant
- Stain resistant
- Higher strength
- Accurate thickness
- Impact resistant
- Easy to clean
- Minimal maintenance
- Termite and borer proof

TECHNICAL SPECIFICATIONS	Moisture Content (%)		10 - 12
	Flatness of Shutter (twist, cupping and warping)		Not more than 1 mm
	Local Planeness (surface smoothness)		Not more than 0.5 mm
	Impact Indentation		Not more than 0.2 mm by a weight of 0.5 kg
	Flexure Resistance (residual deflection)		Not more than 2 mm
	Edge Loading a) Residual deflection b) Lateral buckling		Not more than 0.2 mm Not more than 1.5 mm
	Shock Resistance		No visible damage after 25 blows of 5 kg
	Buckling Resistance a) Initial deflection b) Residual deflection		Not more than 40 mm Not more than 5 mm
	Slamming of the Shutter		No visible impact after 25 impacts of 15 kg

Misuse of the Shutter		No permanent deformation after the test
Varying Humidity (adverse weather conditions)		Dimensional changes within 5%
End Immersion		No delamination after immersion
Adhesion of Plies		Excellent
Glue Adhesion		No delamination of the glue line
Screw Holding Strength (kg)		> 200
Preservative Treatment		Two Tier Treatment: (1) Lumber & veneers are treated with preservatives (2) Glue line is fortified with non-leachable organophosphorous compound (USA technology)
Specific Gravity		0.60
Water Absorption		< 2%
Nail Holding Strength (kg)		> 100

FLUSH DOORS

Doors is a quality offering from the house of ParthDecorPly, India's leading plywood manufacturer. Be it commercial or residential, Our doors protect any Entrance, thanks to its modern technology and manufacturing processes that make it resistant To weathering agents and other harmful Factors...



FEATURES

- Boiling water proof (BWP)
- Higher strength
- Impact resistant
- Easy to clean
- Minimal maintenance
- Termite and borer resistant
- Phenol Formaldehyde for better bonding

TECHNICAL SPECIFICATIONS	Moisture Content (%)		10 - 12
	Flatness of Shutter (twist, cupping and warping)		Not more than 1 mm
	Local Planeness (surface smoothness)		Not more than 0.5 mm
	Impact Indentation		Not more than 0.2 mm by a weight of 0.5 kg
	Flexure Resistance (residual deflection)		Not more than 2 mm
	Edge Loading a) Residual deflection b) Lateral buckling		Not more than 0.2 mm Not more than 1.5 mm
	Shock Resistance		No visible damage after 25 blows of 5 kg
	Buckling Resistance a) Initial deflection b) Residual deflection		Not more than 40 mm Not more than 5 mm
	Slamming of the Shutter		No visible impact after 25 impacts of 15 kg
	End Immersion		No delamination after immersion

Adhesion of Plies		Excellent
Glue Adhesion		No delamination of the glue line
Screw Holding Strength (kg)		>200
Specific Gravity		0.60
Nail Holding Strength (kg)		>100

BWP DOORS


Presenting doors with strength, quality and character. PRO Doors from ParthDecorPly are high-density doors made From imported timber of high resistance. Excellent Insulators against dust, heat and noise, These are guaranteed to stand the test of time. The doors also boast of aesthetic appeal And structural value.



FEATURES

- Boiling water proof (BWP)
- Chemical resistant
- Stain resistant
- Higher strength
- Accurate thickness
- Impact resistant
- Easy to clean
- Minimal maintenance
- Termite and borer resistant

TECHNICAL SPECIFICATIONS*	Moisture Content (%)		10 - 12
	Flatness of Shutter (twist, cupping and warping)		Not more than 1 mm
	Local Planeness (surface smoothness)		Not more than 0.5 mm
	Impact Indentation		Not more than 0.2 mm by a weight of 0.5 kg
	Flexure Resistance (residual deflection)		Not more than 2 mm
	Edge Loading a) Residual deflection b) Lateral buckling		Not more than 0.2 mm Not more than 1.5 mm
	Shock Resistance		No visible damage after 25 blows of 5 kg
	Buckling Resistance a) Initial deflection b) Residual deflection		Not more than 40 mm Not more than 5 mm
	Slamming of the Shutter		No visible impact after 25 impacts of 15 kg
	Misuse of the Shutter		No permanent deformation after the test

Varying Humidity (adverse weather conditions)		Dimensional changes within 5%
End Immersion		No delamination after immersion
Adhesion of Plies		Excellent
Glue Adhesion		No delamination of the glue line
Screw Holding Strength (kg)		> 200
Preservative Treatment		Glue line is fortified with non-leachable organophosphorous compound (USA technology)
Specific Gravity		0.60
Water Absorption (%)		< 2
Nail Holding Strength (kg)		> 100

LAMINATED DOORS

Widely acclaimed innovative designs, wide spectrum of colours, elegant finishes and guaranteed durability make them the best in the category by a mile and a half. The doors in this range are water-proof with MR grade overlay of HPL sheet. That gives them their distinctively beautiful finish.



FEATURES

- Ready to use
- Minimal maintenance
- Available in wide range of shades
- Excellent bonding
- Excellent durability
- Termite and borer resistant
- Stain resistant
- Scratch resistant
- Bending resistant
- Chemical resistant
- Easy to clean
- Available in 30 and 35mm thickness

TECHNICAL SPECIFICATIONS	Moisture Content (%)		10 - 12
	Flatness of Shutter (twist, cupping and warping)		Not more than 1 mm
	Local Planeness (surface smoothness)		Not more than 0.5 mm
	Impact Indentation		Not more than 0.2 mm by a weight of 0.5 kg
	Flexure Resistance (residual deflection)		Not more than 2 mm
	Edge Loading a) Residual deflection b) Lateral buckling		Not more than 0.2 mm Not more than 1.5 mm
	Shock Resistance		No visible damage after 25 blows of 5 kg
	Buckling Resistance a) Initial deflection b) Residual deflection		Not more than 40 mm Not more than 5 mm
	Slamming of the Shutter		No visible impact after 25 impacts of 15 kg
	Misuse of the Shutter		No permanent deformation after the test

Varying Humidity (adverse weather conditions)		Dimensional changes within 5%
End Immersion		No delamination after immersion
Adhesion of Plies		Excellent
Glue Adhesion		No delamination of the glue line
Screw Holding Strength (kg)		> 200
Preservative Treatment		Glue line is fortified with non-leachable organophosphorous compound (USA technology)
Specific Gravity		0.60
Water Absorption (%)		< 3
Nail Holding Strength (kg)		> 100

DECORATIVE VENEER DOORS

Beautifully crafted range of decorative veneer doors and Panels will add character to any entrance. The exotic decorative veneers are laminated on imported core, giving them a sleek Minimalistic look. The doors in this range are water-proof with MR grade overlay of finest quality veneer that gives them Their distinctively beautiful finish.

The result - a stylish, fully profiled door...

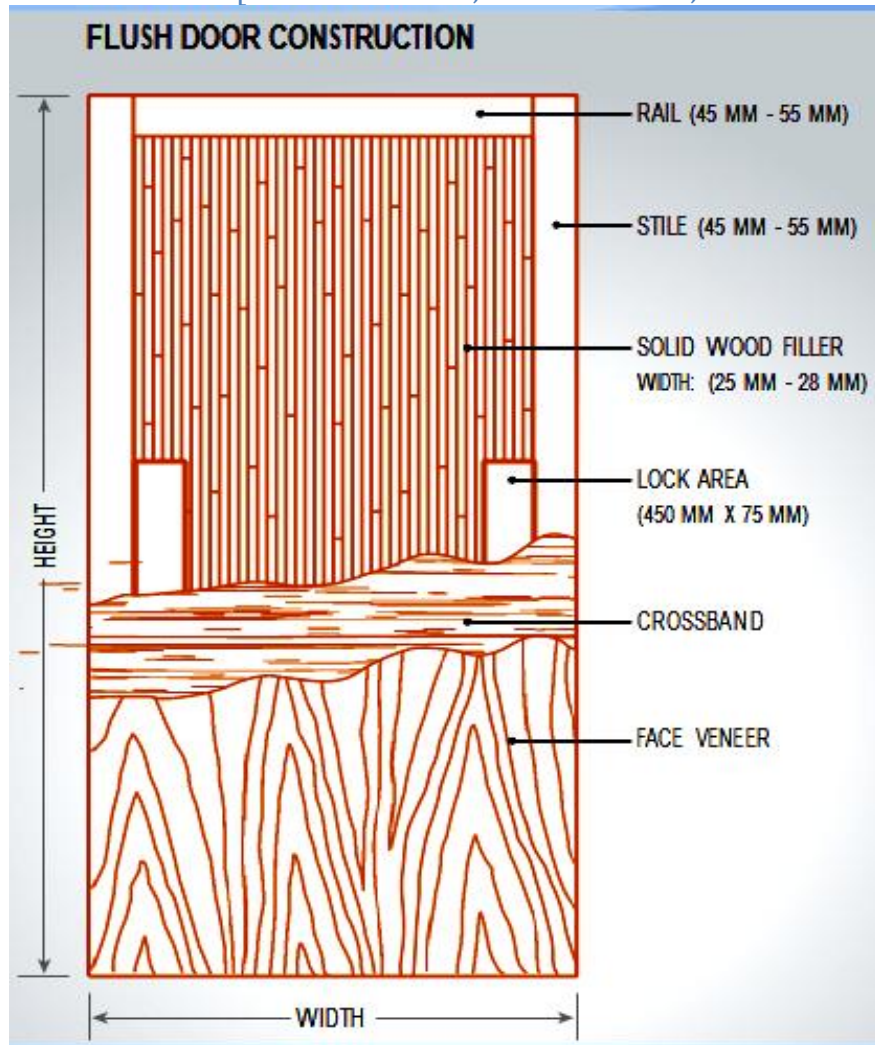


FEATURES

- Better strength with good edge compactness and smooth finish
- Veneers having widest range with uniform thickness
 - Strong screw holding capacity
 - Termite and borer resistant
- High mechanical strength • High impact resistant
 - Climate stable • Sound insulation
 - Warp resistant

TECHNICAL SPECIFICATIONS*	Moisture Content (%)		10 - 12
	Flatness of Shutter (twist, cupping and warping)		Not more than 1 mm
	Local Planeness (surface smoothness)		Not more than 0.5 mm
	Impact Indentation		Not more than 0.2 mm by a weight of 0.5 kg
	Flexure Resistance (residual deflection)		Not more than 2 mm
	Edge Loading a) Residual deflection b) Lateral buckling		Not more than 0.2 mm Not more than 1.5 mm
	Shock Resistance		No visible damage after 25 blows of 5 kg
	Buckling Resistance a) Initial deflection b) Residual deflection		Not more than 40 mm Not more than 5 mm
	Slamming of the Shutter		No visible impact after 25 impacts of 15 kg
	Misuse of the Shutter		No permanent deformation after the test

Varying Humidity (adverse weather conditions)		Dimensional changes within 5%
End Immersion		No delamination after immersion
Adhesion of Plies		Excellent
Glue Adhesion		No delamination of the glue line
Screw Holding Strength (kg)		> 200
Preservative Treatment		Glue line is fortified with non-leachable organophosphorous compound (USA technology)
Specific Gravity		0.60
Water Absorption (%)		< 3
Nail Holding Strength (kg)		> 100



INSTALLATION GUIDELINES FOR FLUSH DOORS

- Flush doors should not be trimmed by more than 12 mm at any of its edges
- Locks should be placed at exactly the place shown by the sticker
- Screws can be used on any edges or on the surface of flush doors with a pre-bore drill
- Polish/ Paint or Lamination on door's surface is recommended to be on both the sides and with same characteristic material only, to avoid warpage later on

PRODUCT's BRAND


Recent[®]
Ply, Board & Door


RAN*k*er[®]
PLY • BOARD • DOOR


EXTREME
Always Ahead In Quality


Starline[®]
PLY • BOARD • DOOR