



ASSWANI VENTURES

We export quality,
we build trust.

WOOD-BASED PANEL SUPPLIER

www.asswani.com

ASSWANI VENTURES S.A. DE C.V. (MEXICO)
ASSWANI VENTURES LIMITED (HONG KONG)



Cel: 3314221205

Email: monesh@asswani.com, ventas@asswani.com

Add: Avenida de las Americas 1586 4th floor
Country Club, Guadalajara, Jal. Mexico
C.P. 44610

**Web
page:** www.asswani.com



ASSWANI VENTURES HISTORY:

Founded in 2021, we are professional Plywood and MDF suppliers and exporters, located in Guadalajara, Jalisco and we have a factory founded in 2008, located in Linyi City, China.

MAIN MARKET:

South America, North America, Africa, Asia.

CERTIFICATIONS:

CE, FSC, ISO, CARB P2, TSCA.

MISSION:

To be a reliable and trusted partner to our clients, delivering the highest quality products and exceptional service.

VALUES:

Quality, Trust, Customer service, Responsibility.

PRODUCTS:

Commercial plywood, Film faced plywood, Fancy Veneer plywood, Melamine plywood, Natural MDF, Fancy Veneer MDF, Melamine MDF, Chipboard/Particle Board, OSB.

WHY CHOOSE US:

1. Quality consistency is our priority.
2. We have German production lines for high quality MDF.
3. We have a professional sales team, documentation team and inspection team to provide you with the best service.
4. Best quality with competitive price
5. Fast delivery.
6. Communication in Spanish to avoid confusion and misunderstandings with the factory(s) in China in order to achieve the best understanding of your requirements with a quick response.



FILM FACED PLYWOOD



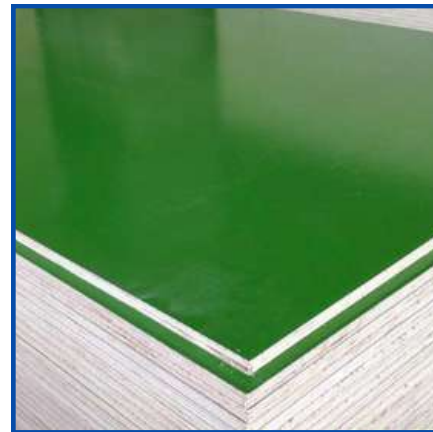
CUSTOMIZED LOGO



BLACK



ANTI-SLIP



GREEN

Specifications

Size: 2x8ft 915x1830mm(3x6ft) 1220x2440(4x8ft) 1250x2500mm

Thickness: 9mm 12mm 15mm 18mm 21mm 25mm etc.

Film: Black, Brown, Gold, Red, Anti-Slip, Plastic.

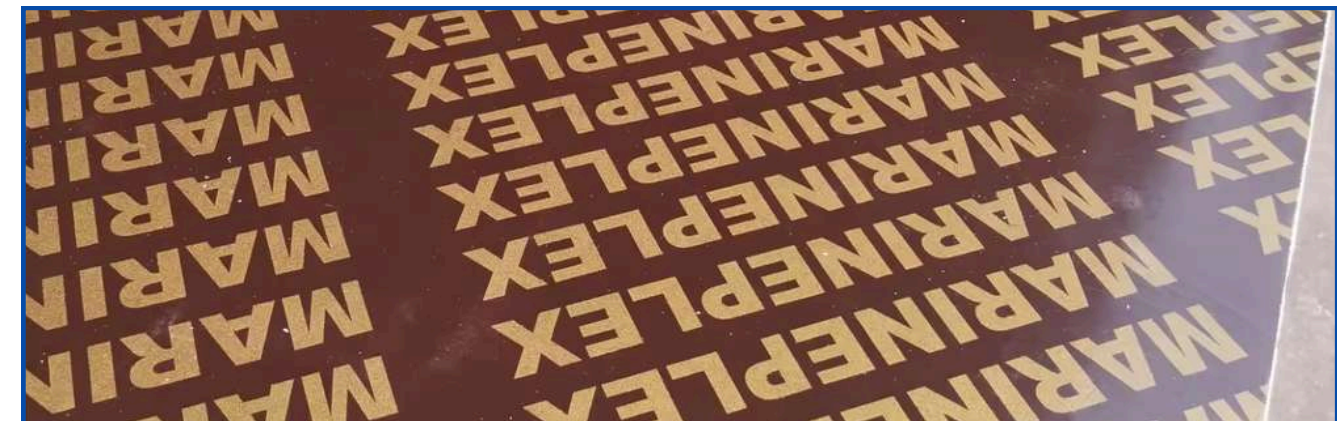
Core: Joint, Finger joint, Poplar, Combi, Hardwood, etc.

Glue: MR, Melamine and WBP Phenolic



TECHNICAL SPECIFICATIONS

Product:	Film:Film Faced Plywood	Species:	Finger joint core			
Size:	1220x2440x18mm	Glue:	WBP Melamine			
Film:	Brown/Black	Grammage:	180g/sq.m.			
Sr. No.	Property	Unit	Test Method	Value of Test	Result	
1.	Moisture Content	%	EN 322	16%	Pass	
2.	Density	kg/cbm	EN 323	550	Pass	
3.	Bonding Quality	Bonding Quality	Mpa	EN 314	Max: 1.27	Pass
		Damage Rate	%	-----	60%	
4.	Bending Modules of Elasticity	Longitudinal	Mpa	EN 310	5800	Pass
		Lateral			4500	
5.	Bending Strength	Longitudinal	Mpa	EN 310	40.1	Pass
		Lateral			33.2	
6.	Life Cycle	3-4 reusing times				





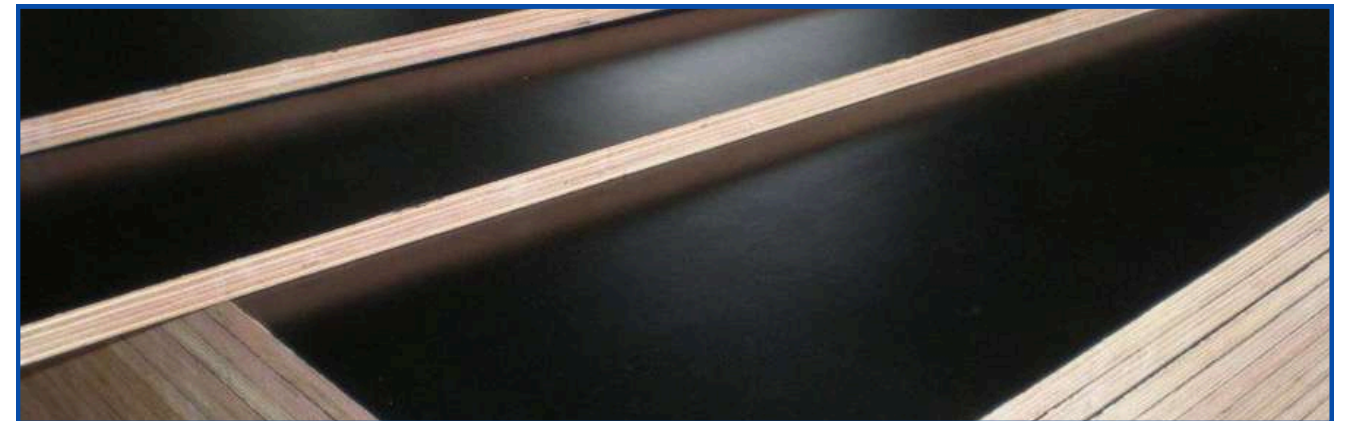
TECHNICAL SPECIFICATIONS

Product: Film Faced Plywood		Species: Poplar				
Size: 1220x2440x18mm		Glue: WBP Melamine				
Film: Brown/Black/Red		Grammage: 180g/sq.m.				
Sr. No.	Property		Unit	Test Method	Value of Test	Result
1.	Moisture Content		%	EN 322	10%	Pass
2.	Density		kg/cbm	EN 323	530	Pass
3.	Bonding Quality	Bonding Quality	Mpa	EN 314	Max: 1.27	Pass
					Min: 0.60	
		Damage Rate	%	-----	60%	
4.	Bending Modules of Elasticity	Longitudinal	Mpa	EN 310	6100	Pass
		Lateral			5100	
5.	Bending Strength	Longitudinal	Mpa		44.1	Pass
		Lateral			37.2	
	N/mm					
6.	Life Cycle		6-8 reusing times			



TECHNICAL SPECIFICATIONS

Product: Film Faced Plywood		Species: Combi/Poplar				
Size: 1220x2440x18mm		Glue: WBP High Melamine				
Film: Brown/Black		Grammage: 180g/sq.m.				
Sr. No.	Property		Unit	Test Method	Value of Test	Result
1.	Moisture Content		%	EN 322	8%	Pass
2.	Density		kg/cbm	EN 323	580	Pass
3.	Bonding Quality	Bonding Quality	Mpa	EN 314	Max: 1.85	Pass
					Min: 0.85	
		Damage Rate	%	-----	68%	
4.	Bending Modules of Elasticity	Longitudinal	Mpa	EN 310	9300	Pass
		Lateral			7300	
5.	Bending Strength	Longitudinal	Mpa		83.4	Pass
		Lateral			66.9	
	N/mm					
6.	Life Cycle		10-15 reusing times			





TECHNICAL SPECIFICATIONS

Product: Film Faced Plywood		Species: Hardwood				
Size: 1220x2440x18mm		Glue: WBP Phenolic				
Film: Dynea Brown/Black		Grammage: 120g/sq.m.				
Sr. No.	Property	Unit	Test Method	Value of Test	Result	
1.	Moisture Content	%	EN 322	8%	Pass	
2.	Density	kg/cbm	EN 323	630	Pass	
3.	Bonding Quality	Bonding Quality	Mpa	EN 314	Max: 1.9	Pass
		Damage Rate	%	-----	70%	
4.	Bending Modules of Elasticity	Longitudinal	Mpa	EN 310	9500	Pass
		Lateral			7500	
5.	Bending Strength	Longitudinal	Mpa	EN 310	85.1	Pass
		Lateral			68.3	
6.	Life Cycle	20-30 reusing times				



COMMERCIAL PLYWOOD



BINTANGOR



BIRCH



OKOUME



PENCIL CEDAR

Specifications

Size: 915X1830mm(3X6ft) 915x2135mm(3x7ft)
1220x2440mm(4x8ft) 1250x2500mm

Thickness: 2-25 mm

Face&Back: Poplar, Okoume, Bintangor, Birch, Pine, Pencil Cedar, etc.

Core: Joint, Finger joint, Poplar, Birch, Combi, Hardwood, etc.

Glue: E0, E1, E2, MR, WBP, MDI, etc.

Grade: BB/BB, BB/CC, C/D

Moisture: Below 16%



COMMERCIAL PLYWOOD



BLEACHED POPLAR



EV WHITE



PINE



SAPELE

Specifications

Size: 915X1830mm(3X6ft) 915x2135mm(3x7ft)
1220x2440mm(4x8ft) 1250x2500mm

Thickness: 2-25 mm

Face&Back: Poplar, Okume, Bintangor, Birch, Pine, Pencil Cedar, etc.

Core: Joint, Finger joint, Poplar, Birch, Combi, Hardwood, etc.

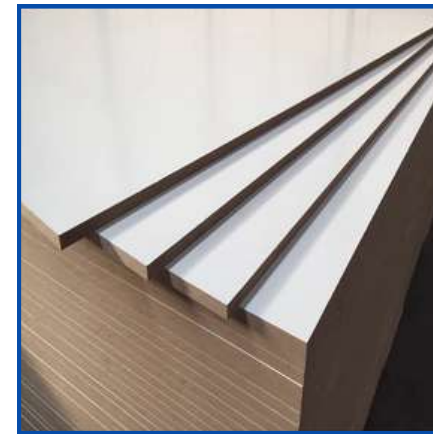
Glue: E0, E1, E2, MR, WBP, MDI, etc.

Grade: BB/BB, BB/CC, C/D

Moisture: Below 16%



MELAMINE



**MELAMINE
MDF**



**MELAMINE
PARTICLEBOARD**



**MELAMINE
PLYWOOD**



**MELAMINE
BLOCKBOARD**

Specifications

Size: 915X1830mm(3X6ft) 915x2135mm(3x7ft)
1220x2440mm(4x8ft) etc.

Thickness: 2-25 mm

Surface Finish: Glossy, Matt, Embossed, Marble, Linen Finish
Stipple, etc.

Core: Plywood, MDF, Particle Board, Blockboard, etc

Glue: E0, E1, E2, MDI



FANCY PLYWOOD/MDF



ASH



BEECH



BLACK WALNUT



PAROTA



RED OAK



SAPELE

Specifications

Size: 915X1830mm(3X6ft) 915x2135mm(3x7ft)
1220x2440mm(4x8ft) 1250X2500mm

Thickness: 2-25 mm

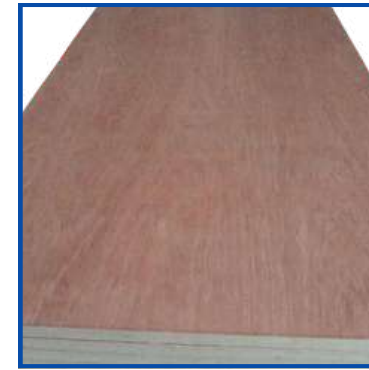
Face&Back: Ash, Teak, Red Oak, Beech, Sapele, Engineered Veneer, etc

Core: Poplar, Combi, Hardwood, Falcata, Paulownia, MDF

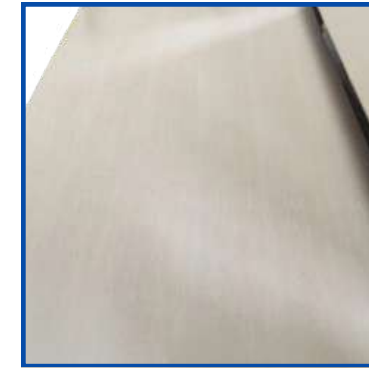
Glue: E0, E1, E2, MDI, etc.



FANCY PLYWOOD/MDF



MAHOGANY



MAPLE



ROSA MORADA



TZALAM



WENGE



WHITE OAK

Specifications

Size: 915X1830mm(3X6ft) 915x2135mm(3x7ft)
1220x2440mm(4x8ft) 1250X2500mm

Thickness: 2-25 mm

Face&Back: Ash, Teak, Red Oak, Beech, Sapele, Engineered Veneer, etc

Core: Poplar, Combi, Hardwood, Falcata, Paulownia, MDF

Glue: E0, E1, E2, MDI, etc.



veneer



BNG



GURJAN



OKOUME



GUW



PENCIL CEDAR



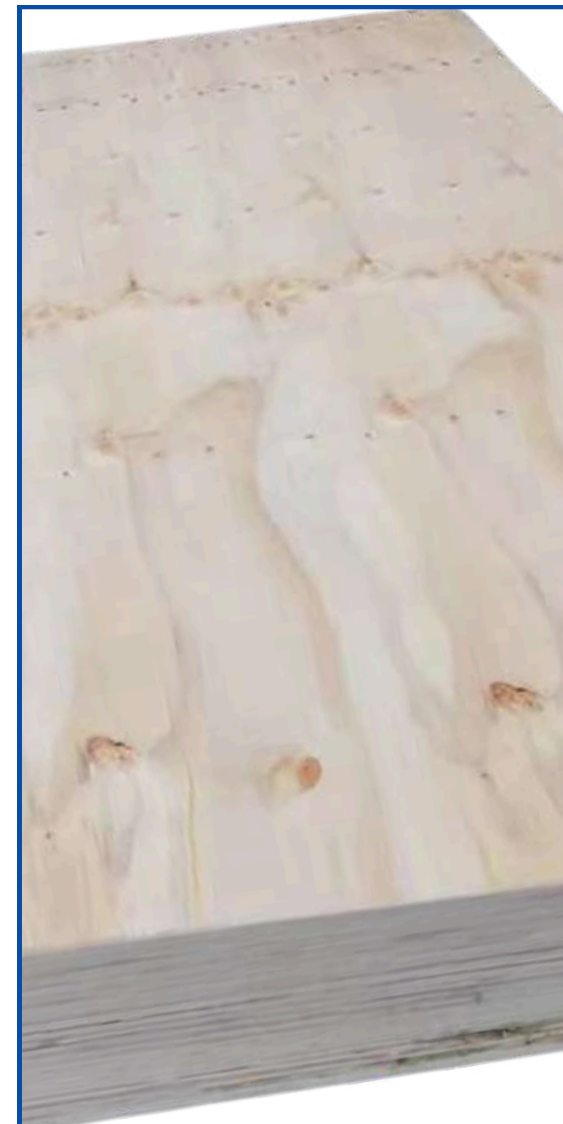
PLB

Specifications

- Size: 3x6ft 3x7ft 3x8ft 4x6ft 4x7ft 4x8ft
- Thickness: 0.2-0.8mm
- Grade: A, B, C and D
- Moisture: Below 15%
- Species: Customized, can be made by all kinds of natural wood and Engineered Veneer.



CDX PINE PLYWOOD



Specifications

- Size: 1220x2440mm (4x8ft)
- Thickness: 9mm 12mm 15mm 18mm
- Glue: WBP melamine



OSB



Specifications

- Size: 1220x2440mm(4x8ft) 1250x2500mm
- Thickness: 6mm 8mm 9mm 9.5mm 11mm 12mm 15mm 18mm 22mm
- Grade: MR, WBP Melamine, WBP Phenolic
- Density: 620-730 KG/CBM
- Moisture: 3-12%
- Species: Customized, can be made by all kinds of natural wood and Engineered Veneer.



OTHER PRODUCTS



LVL



PINE JOINT BOARD



MELAMINE GREEN MDF



PVC EDGE BANDING



GROOVE MDF



HOLLOW CHIPBOARD

OTHER PRODUCTS



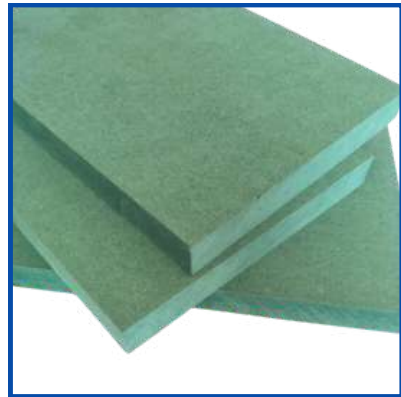
HPL PLYWOOD



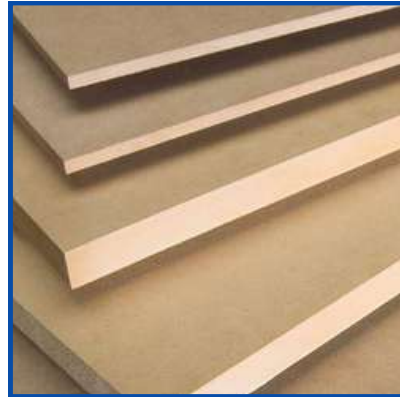
**UV BIRCH
PLYWOOD**



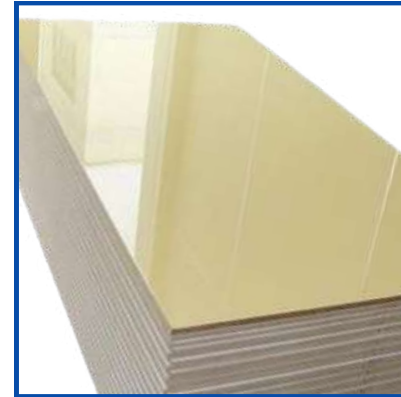
**PLAIN
CHIPBOARD**



**PLAIN
GREEN MDF**



PLAIN MDF



UV MDF



ASSWANI VENTURES

We export quality,
we build trust.