



# **GLOBAL PLYWOOD BIZ CO.,LTD**

PLYWOOD BUILD OUR WORLD



Quality Product With Competitive Price, Prompt Delivery With Excellent Service

































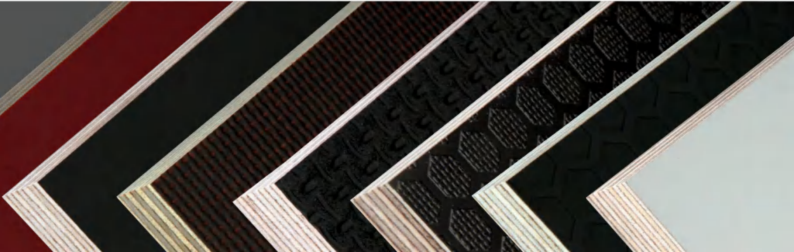








MR Grade Plywood







#### **ABOUT PLYWOOD.BIZ**

GLOBAL PLYWOOD BIZ is one of Asia's leading plywood product exporters based in Linyi city of China and Ho Chi Minh city of Vietnam, with a proven history track of 15 years knowledge and experience.

Our business model is based on sustainability, quality, continuity, excellent business relationships and integrity.

GLOBAL PLYWOOD BIZ is closely involved in the production process of plywood, and closely controls the logistics. We therefore can guarantee high quality plywood, large availability and reliable advice.

We supply to the timber trade, building materials trade, hardware stores and specific segments in the industry. Plywood panel material is our core business, our first love. We source it worldwide and are proud to also have a specialized range in stock for you. In addition to this range, we provide customized solutions.

GLOBAL PLYWOOD BIZ is a service-oriented partner. We have the capacity to unburden you. We provide sales support and custom business solutions.

#### We Produce and Export:

Plywood

OSB

MDF

LVL

H20 Beams

Formwork Systems

#### We Import:

Vneers with Length 1280-1300mm, Width 850-870mm, Thickness above 1.5mm

Quality Product With Competitive Price, Prompt Delivery With Excellent Service











Interior and exterior design









#### Type of plywood

Interior and Exterior





#### Size

5X5(1525X1525mm) 4X8(1220X2440 or 1250\*2500mm) 4X10(1220X3050mm)



#### Surface

Sanded & Un-Sanded



#### Thickness

2-40mm



#### Moisture

9-12%



#### Tolerance

Standard -0.5mm/+0.5mm Special tolerance is available per request



#### Density

680-720 kg/m3



## Grade

B/C BB/CC C/D Custom grades are available per request



#### Tested Item Type: full birch core plywood 18mm

SR NO.	PROPERTY		UNIT	TEST METHOD	VALUS OF TEST	RESULT						
1	MOISTURE CONTENT		%	EN322	8.1	CHECK OUT						
2	DENSITY		KGS/M³	EN323	690	CHECK OUT						
3 BONGDING QUANTITY	BONGDING QUANTITY	Мра	EN314	Max:1.85 Min:0.99	CHECK OUT							
	BONGDING QUANTITY	DAMAGE RATE	%		94%	CHECK OUT						
4	BENDING MODULES OF	LONGITUDINAL	0.00000	1400	1,125	14.25	Man		Man		9610	CHECK OUT
4	ELASTICTY	LATERAL	Мра	7360		CHECK OUT						
5	BENDING STRENTH N/mm	LONGITUDINAL	Man	EN310	ENSTO	79.63	CHECK OUT					
		LATERAL	Мра		76.15	CHECK OUT						
6	CYCLE LIFE	About 30-50 times Repeated Using According To Projects By Formwork Application										

#### Birch core 6mm 9mm 12mm 15mm 18mm 21mm 24mm 1220X2440mm X X X X X 1250X2500mm X X X X X 610X2440mm X X X X

#### Description

Raw Birch Plywood provides a unique combination of strength, flexibility and resistance to both moisture and humidity.

Birch plywood is classified as one of the most popular types of plywood due to its superior mechanical properties and aesthetic appearance.

Our plywood is composed of 100% birch multi-ply veneers.





Furniture





Interior and exterior design



Construction



Scaffolding



Packing



#### Type of plywood

Interior and Exterior





#### Size

4X8(1220X2440 or 1250\*2500mm)



#### Surface

Sanded & Un-Sanded



# **Thickness**

6-21mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available



per request



# **Density** 650-700 kg/m3

Grade



BB/CC C/D CC/DD Custom grades are available per request



#### Tested Item Type: full beech core plywood 18mm

R NO.	PROPERTY		UNIT	TEST METHOD	VALUS OF TEST	RESULT	
1	MOISTURE CONTENT		%	EN322	7.8	CHECK OUT	
2	DENSITY		KGS/M³	EN323	655	CHECK OUT	
3	BONGDING QUANTITY	BONGDING QUANTITY	Мра	EN314	Max:1.68 Min:0.81	CHECK OU	
		DAMAGE RATE	%		85%		
	BENDING MODULES OF	LONGITUDINAL	1100		6830	CHECK OUT	
4	ELASTICTY	LATERAL	Mpa		6090		
5	BENDING STRENTH N/mm	LONGITUDINAL	Мра	EN310	59.74	CHECK OUT	
		LATERAL	wipa		43.95	CHECK OUT	
6	CYCLE LIFE	About 20-25 times Repeated Using According To Projects By Formwork Application					

Beech core							
	6mm	9mm	12mm	15mm	18mm	21mm	24mm
1220X2440mm	х	х	X	х	х	х	х
1250X2500mm	(	x	x	x	x	x	
610X2500mm		х	x	x	x	x	x
610X2440mm	х	x	x	x	x	x	х

#### Description

Beech Plywood is the most general-purpose for all kinds of furniture due to its hard and heavy properties.

It is one of the stiffest and shock-resistant plywood making it an ideal choice for everyday furniture as well as food containers due to its unique feature of not dampening the food quality.

Plywood Biz deals with high-quality Beech Plywood, with our focus helping our customers to get the most out of this product.





Furniture





Interior and exterior design



Construction



Scaffolding



## Type of plywood

Interior and Exterior



Short grain





#### Size

4X8(1220X2440 or 1250\*2500mm)



# Surface

Sanded & Un-Sanded



# Thickness



# **Moisture**

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

600-630 kg/m3



#### Grade

C/D CC/DD

Custom grades are available per request



#### Tested Item Type: full pine core plywood 18mm

SR NO.	PROPERTY		UNIT	TEST METHOD	VALUS OF TEST	RESULT	
1	MOISTURE CONTENT		%	EN322	8.4	CHECK OUT	
2	DENS	DENSITY		EN323	605	CHECK OUT	
3	2 POMODING CHANTITY	BONGDING QUANTITY	Мра	EN314	Max:1.40 Min:0.71	CHECK OUT	
3	BONGDING QUANTITY	DAMAGE RATE	%		83%	CHECK OUT	
4	BENDING MODULES OF	LONGITUDINAL	Mpa		6423	CHECK OUT	
ं	ELASTICTY	LATERAL	мра	EN310	5891	CHECK OUT	
5	BENDING STRENTH N/mm	LONGITUDINAL	Мра	ENSTO	56.85	CHECK OUT	
5   60	BENDING STRENTH WITHIN	LATERAL	wipa		49.63	CHECK OUT	
6	CYCLE LIFE	A	bout 15-18 times	Repeated Using According	To Projects By Formwork Application	n	

Pine core							
	6mm	9mm	12mm	15mm	18mm	21mm	24mm
1220X2440mm	X	X	x	Х	X	X	X
1250X2500mm		x	x	x	X	x	x
1200X1800mm		x	x	x	x	x	x
610X2500mm		x	x	x	x	x	x
610X2440mm	x	x	x	x	x	x	x

#### Description

Pine Plywood Ideal for both interior and exterior applications, our pine plywood panels are available in a range of different grades to suit your varied needs. Its smooth surface and ease of handling make it a popular material for furniture, cabinets, shelving and wall paneling.



#### CDX



Medidas

12mm (15/32"), 15mm (19/32"), 18mm (23/32")

#### Cara

Grado C, sin lijar con defectos abiertos y agujeros debidos a nudos de hasta 38mm (1.5") medidos en forma transversal a la fibra y fisuras abiertas.

#### Contracara

Grado D, sin lijar con defectos abiertos y agujeros debido a nudos de hasta 75mm (3") y fisuras abiertas.

# Compensado Fenólico C+C



#### Medidas

12mm (15/32"), 15mm (19/32"), 18mm (23/32")

#### Cara

Lijada con trama 10, permitiendo parches ilimitados de madera y reparación de fisuras con material sintético.

#### Contracara

Lijado con trama 50, permitiendo en forma limitada defectos abiertos y agujeros debido a nudos de hasta 38mm (1.5") medidos en forma transversal a la fibra. Además permite fisuras abiertas de hasta 25mm de

ancho y largo ilimitado. Las fisuras son defectos que ocurren en los extremos del panel y se extienden a lo largo de la fibra. Su ancho y largo aceptable varían de acuerdo al grado del panel.

#### Aplicaciones

Transporte, embalaje, contenedores especiales, usos estructurales en residencias, cartelería, aplicaciones industriales, construcción, huellas y contrahuellas de escaleras, muebles, pisos de camiones y trailers, pisos de fábricas, puertas, etc.

#### Compensado Fenólico B+C



#### Descripción:

Es en caras Pino. El interior está compuesto por láminas de pino y eucalyptus combinadas.

#### La Cara del panel:

Es una lámina grado B, lijada con grano #150. Hasta con 12 parches de madera, reparaciones sintéticas mínimas y hasta 4 fisuras reparadas de no más de 15mm de ancho por 600mm de largo: Las grietas con masilla acrílica y agujeros con Poliuretano

#### La trascara del panel:

Es una lámina grado C, lijado con grano #100. Permitiendo defectos abiertos y agujeros de nudos hasta 38mm (1.5") medidos en forma transversal a la fibra.

#### Packing:

Film azul. Todos los materiales de embalaje utilizados cumplen o superan con los requisitos de la norma NIMF15 (ISPF15)

#### Dimensiones:

1,220m x 2,440m

#### Espesores:

12mm, 15mm y 18mm





# **HPL PLYWOOD**









#### HIGH PRESSURE LAMINATE

# **Application**



Furniture





Construction

#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded



#### **Thickness**

15-21mm



#### Moisture

9-12%



# Tolerance Standard O

Standard -0.2mm/+0.3mm Special tolerance is available per request



# Density

630-650 kg/m3



#### **Surface Color**

Any Color As Custom request

# Type of plywood

Interior



Short grain





# Tested Item Type: full poplar core HPL plywood 18mm HIGH PRESSURE LAMINATE WITH 2 SIDES LAMINATE

SR NO.	PROPI	ERTY	UNIT	TEST METHOD	VALUS OF TEST	RESULT
1	MOISTURE CONTENT		%	EN322	8.4	CHECK OUT
2	DENS	DENSITY		EN323	645	CHECK OUT
3	BONGDING QUANTITY -	BONGDING QUANTITY	Мра	EN314	Max:1.40 Min:0.71	CUECK OUT
		DAMAGE RATE	%		73%	CHECK OUT
-2	BENDING MODULES OF	LONGITUDINAL	Мра		5974	CUECK OUT
4	ELASTICTY	LATERAL		FNOTO	5096	CHECK OUT
5	DENDING STREATH NAME	LONGITUDINAL	Man	EN310	54.82	CHECK OUT
	BENDING STRENTH N/mm	LATERAL	Мра		46.73	CHECK OUT
6	ADVANTAGE		Wate	r proof,Fire prever	ntion, Moth proof	•

Poplar core

6mm 9mm 12mm 15mm 18mm 21mm 24mm

1220X2440mm

1250X2500mm

x x x x

610X2440mm

#### Description

High Pressure Laminate is considered to be one of the most durable decorative surface materials and is available with special performance properties including chemical, fire and wear resistance. Special grades of HPL can be postformed around curved edges by application of heat and restraint.

High pressure laminate is laminated to a composite panel utilizing a variety of adhesives.







Building



Monolithic Form work



Transport engineering (floors, walls)



Sea container engineering (floors)



Scaffolding



# Type of plywood

Interior and Exterior









#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded & Un-Sanded



# Thickness

4-35mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

530-650 kg/m3



















# TRANS FILM PLYWOOD



# **Application**



Building



Monolithic Form work



Transport engineering (floors, walls)



Sea container engineering (floors)



Scaffolding



## Type of plywood

Interior and Exterior



Short grain



#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded



# Thickness

4-35mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

530-650 kg/m3

















Building



Monolithic Form work



Transport engineering (floors, walls)



Sea container engineering (floors)



Scaffolding



#### Type of plywood

Interior and Exterior









#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded



# Thickness

4-35mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

530-650 kg/m3





















Building



Monolithic Form work



Transport engineering (floors, walls)



Sea container engineering (floors)



Scaffolding



## Type of plywood

Interior and Exterior









#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded



# Thickness

4-35mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

530-650 kg/m3



















# PLASTIC FILM PLYWOOD

# Application



Building



Monolithic Form work



Transport engineering (floors, walls)



Sea container engineering (floors)



Scaffolding



## Type of plywood

Interior and Exterior









#### Size

4X8(1220X2440 or 1250\*2500mm)



# **Base Board**

Sanded



# Thickness

4-35mm



#### Moisture

9-12%



#### **Tolerance**

Standard -0.5mm/+0.5mm Special tolerance is available per request



# Density

530-650 kg/m3



## **Plastic Film Color**















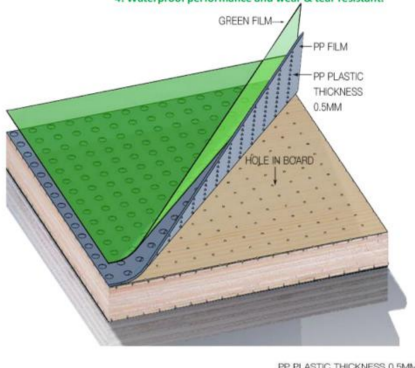


Product Name	PP Plastic Film Face Plywood
Brand	PP-TECH
Size (mm)	1220 x 2440 /1250x2500/610 x 2440/625x2500
Thickness (mm)	12/15/18/21
Thickness Tolerance (mm)	+/- 0.5
Color	Green/Blue
Core	Poplar/Combi/Eucalyptus Hardwood
Core Surface Treatment	1 time sanded/ 2 times sanded
Glue Type	MR/Melamine/Phenolic
Edges	Sealed with Waterproof Paint
Re-use Times	15-30 pending glue type

Company of the Control of the Contro	
Density (kg/m3)	500-630
Moisture Content (%)	8–12
Standard Packing	Inner Packing - Pallet is covered with 0.2mm plastic cover
	Outer Packing - Pallet is covered with Plywood/MDF/Carton Box
	and secured with 8 x 4 x 2 steel straps
Loading Quantity	20' GP- 8 Pallets (22m3) / 40' HQ - 18 Pallets (50m3)
MOQ	1 x 20' GP per size
Supply Ability	3000m3/month
Payment Terms	Telegraphic Transfer (TT) / Letter of Credit (LC)
Delivery Time	2-3 weeks upon advance TT / LC received
Certification	ISO/CE/FSC/SGS

#### MAJOR ADVANTAGES OF PLASTIC PLYWOOD

- 1. Easy to dismount, release agent free, nonstick cement, smooth finishing.
- 2. Light in weight, easy to use, can be cut to various size.
- 3. More reuse times than normal film faced plywood.
- 4. Waterproof performance and wear & tear resistant.



- Patented technology
- •Strong and durable
- •Easy dismount, Doesn't get corroded by cement











PP PLASTIC THICKNESS 0.5MM

PP FILM



FORMWORK PLYWOOD

# **MDO FORM**

MDO FORM is a plywood product from PLYWOOD.BIZ with natural brown medium density overlay material, which provides less wood-grain transfer or telegraphing on working surfaces. MDO FORM is suitable for construction requiring matte concrete finish.

- -Cost-effective solution
- -Markable surface
- -Matte finish for coated concrete

#### **Wood Materials**

Legally sourced plantation wood.

#### Bonding & Formaldehyde Emission (FE)

Class 3 | EN 636:2003 E1 | EN 717-2:1995

#### **Panel Construction**

Water Proof bonding with cross-b and outer veneer layers.

Panel Surface & Performance

Light-brown MDO face on 1 or 2 working side(s)

Panels with a single working face have a raw veneer back.

Alkalinity resistance | AS 6669-2016 Good wear resistance (>700 revolutions on Taber test - MDO side).

#### Standard Sizes

 $1,220 \times 2,440$  mm,  $1,250 \times 2,500$  mm, or cut-to-size as buyer's request.

Size tolerance (width/length):

+/-1.0 mm per meter.

Squareness tolerance:

+/-1.0 mm per meter length of diagonal.

Standard Thicknesses

15mm, 18mm, 21mm

Thickness tolerance: ref. EN 315:2000.

#### Origin

Made in China & Made in Vietnam.

#### Mechanical Properties

Min bending strength			
Parallel to the width of panel	N/mm²	50	EN 310:1993
Parallel to the length of panel	N/mm²	30	
Mean modulus of elasticity			
Parallel to the width of panel	N/mm²	5,000	EN 310:1993
Parallel to the length of panel	N/mm²	3,000	

#### Edge Color

Edges of MDO FORM panel are painted black

#### Packaging

Panels are packed in crates with metal/ plastic straps, suitable for loading/unloading by forklifts.

Thickness	Crates per container (*)	Cubic meter per container	Maximum net weight
15 mm	14		28.50
18 mm	14	40	metric tons
21 mm	14		(**)

\*) Global Plywood Biz always loads the materials in 40'HC containers (FCL). (\*\*) In case of different regulation, payload shall be adjusted accordingly.

#### Pouring Number

MDO FORM is designed for use up to 15 times (MDO sides, whole piece).

However, the actual number will also be affected by different factors such as storage conditions, construction methods, concrete components, as well as types of concrete and additives used during construction.

#### Suitability for Use and Warranty

Nothing herein constitutes a warranty expressed or implied, including any warranty of merchantability of fitness for use, nor is protection from any law or patent to

The exclusive remedy for all claims is replacement of materials. Contact the sales office for a copy of the complete PLYWOOD.BIZ Terms and Conditions of

#### Other Conformities & Compliances

In case FSC certificate or others are required, contact the sales team for further information.

#### Warnings:

This product will generate wood dust from sawing, sanding, or shaping.

Material safety data sheets are available upon request.

#### **Good Site Practices**



#### Appropriate Conditions of Storage

Store panels in a dry, clean, we 11-ventilated, roofed area. Avoid extreme temperature and moisture. Panels must not be placed in contact with the ground. Separate crates from each other with clean, dry and strong spacers of uniform thickness, suitable for loading/unloading by forklifts

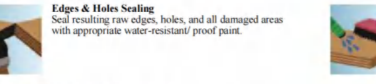


#### Standard Tools

Panels should be cut, shaped and drilled by using standard wood-working tools.

Recommended blade diameter ~ 350 mm, thickness ~ 3.5 mm, number of teeth > 100, and rotational speed 3,000 - 3,600 rpm.







#### Application of Release Agent.

Even though the PSF overlay contains a certain amount of release agent, it is necessary that panels should be coated with suitably approved oil to ensure a cleaner and easier striking, as well as reusage.



#### Reverse Side Fastening

Panels should be fastened to form work support components from the reverse side with screws. Shank nails are not recommended.



#### Cleaning after Use

Formwork plywood panels should be cleaned with water after use to remove concrete residues and other sticking materials on their surface. Suitable care is required to avoid damaging panels.



#### Avoidance of Falls or Drops

Workers at site need to handle (carry, install, remove, etc.) panels properly and do not drop or let them fall from high levels or directly hit other materials or the ground.







#### ORIENTED STRAND BOARD

OSB is the upgrading of the traditional particleboard products, its mechanical properties with directionality, durability, moisture resistance and dimensional stability than ordinary particleboard. With a small expansion coefficient, no distortion, good stability, uniform material and nail holding high performance.



#### OSB ADVANTAGES

- 1) Tight construction and high strength
- Minimum twisting, decontamination or warping
- No rotten or decay, strong against corrosion and fire
- 4) Water proof, consistent when exposed in the natural or wet environment
- 5) Low formaldehyde emission
- Good nailing strength, easy to be sawn, nailed, drilled, grooved, planed, filed or polished
- Good heat and sound resistant, easy to be coated Types



8<sub>MM</sub> 9<sub>MM</sub>
11<sub>MM</sub> 12<sub>MM</sub>
14<sub>MM</sub> 15<sub>MM</sub> 18<sub>MM</sub>
22<sub>MM</sub> 24<sub>MM</sub>

OSB/1 – General purpose boards and boards for interior fitments (including furniture) for use in dry conditions.

OSB/2 - Load-bearing boards for use in dry conditions.

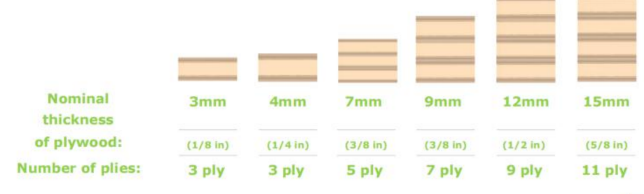
OSB/3 - Load-bearing boards for use in humid conditions.

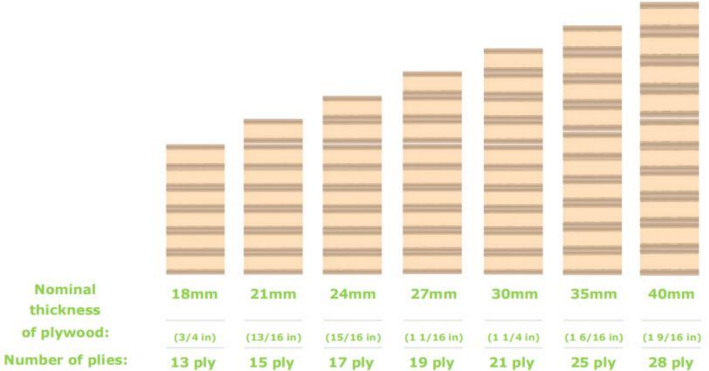
OSB/4 - Heavy-duty load-bearing boards for use in humid conditions.



Item		Technical Parameters		
Size		1220*2440mm		
Thickness		6mm,8mm,9mm,11mm,12mm,15mm,18m m According to client's requirement		
Tolerance		thickness±0.5mm, length,width±0.2mm		
Glue		MR Glue,Melamine,WBP,PMDI		
Materials		Poplar,Pine,combine materials		
Density		600-650kgs/m³		
Density tole	rance	±10%		
Formaldehy	de emission	E1≤9.0%		
(mg/100g)		E2>9.0-30%		
Moisture content		2-12%		
24h absorbing water thickness expansion rate		≤20%		
Static Bendi	ng strength (paralle	el)≥20 Mpa		
Static Bend	ling strength	≥10 Mpa		
elasticity mo	odulus (parallel)	≥3500 Mpa		
elasticity mo	odulus (vertical)	≥1400 Mpa		
Internal bon	d strength	≥0.32 Mpa		
Packing	In wood pallets, Innesteel tapes by 4x6 lin	er plastic bags, outer paper-box, wrapped with nes for reinforce		
Container loading	20GP:8 pallets,22C	BM; 40GP:16 pallets,43CBM		
	9MM , 100pcs/pallet	,16pallets/40'GP,1600pcs/40'GP		
	12MM, 75pcs/pallet,16pallets/40'GP,1200pcs/40'GP			
Loading quantity	14MM, 65pcs/palle	t,16pallets/40'GP,1040pcs/40'GP		
,	15MM, 60pcs/palle	ts,16pallets/40'GP,960 pcs/40'GP		
	18MM, 50pcs/palle	s,16pallets/40'GP,800 pcs/40'GP		









	5x5	4x8	5x10
Truck (30m3)	32 crates	24 crates	16 crates
40' Container High Cube (38m3)	41 crates	32 crates	20 crates

Plywood, like any other building product, requires proper handling and storage to prevent damage and assure reliable performance. Despite its cross laminated construction, face veneers, panel edges and panel corners are vulnerable to damage and should always be protected.

Plywood is manufactured at low moisture content and while small changes in moisture content will not appreciably affect its dimensions, large changes should be avoided since they may encourage severe warping, checking of the face veneer with consequent impairment of its qualities as a paint base. It is good practice to store plywood which is to be used for interior finish under conditions that approximate those it will experience in service.

#### Storage

- 1. Store plywood panels flat and level preferably under a roof.
- 2. The top panel in the stack should be weighted down to minimize warpage from humidity.
- 3. Keepfinishfacesinwardandcoverstackstoprotectfrombumping and abrasion
- 4. When stacking, align bunks or pallets vertically to avoid warping of panels
- Protect panel edges and corners. Panels to be moved by a forklift should be placed on pallets or bunks when received to avoid damage bi fork
- 6. Carry panels on edge (always being careful not to damage faces, edges and corners).
- Panels to be transported on open truck beds should be covered for protection from weather exposure
- 8. When plywood is used as a finishing material, deliver to job-site at the last possible moment
- 9.Protect panels from sunlight, water or excessive humidity. If moisture absorption is expected, the steel banding on panel bundles should be cut to prevent edge damage.

# Cleaning

Proper supervision of forming operations on the job site should extend to the cleaning and repair of forms. Plywood forms, in common with all other types, should be cleaned immediately after stripping. Concrete particles may be removed by using a wide blunt blade, straw broom or burlap sacking. Many contractors use a power-driven nylon brush. There are also several proprietary solutions available for softening concrete adhering to the plywood.

# Handling

It is generally acknowledged that the greatest damage to forms occurs during the various handling operations. Care should be taken to prevent chipping, denting and damage to panel edges. Thorough planning of the whole forming operation will keep handling to a minimum. In the interests of speed and efficiency, mechanical handling devices should be used whenever possible.

#### Quality Product With Competitive Price, Prompt Delivery With Excellent Service

TO BE A MARKET LEADER OF PREFERRED PLYWOOD AND ASSOCIATED PRODUCTS; AND TO PROVIDE INNOVATIVE SOLUTIONS IN CONSTRUCTION AND ARCHITECTURAL DESIGN.

#### CONQUER

**Excellent quality Effective operation** Dare to challenge Dedicated Self-responsibility Speedy response on issues



# CONSTANT RENEWAL Think outside the box



#### COLLABORATION

High commitment Result - oriented True service mind-set Constructively-contributed on the idea Respect business partners Encourage and motivate each other



#### CUSTOMER CENTRICITY

Outside-in thinking

Excellent engagement with customer

Dare to receive and give feedbacks



- Leading position in national and regional market on account of innovation solution and well-known brand.
- Being a sustainable leading manufacturer in the region.
- Operating effective supply chain management.
- Constantly renewed to bring suitable solutions to customers.

# **PLYWOOD.BIZ**







China Head Office:

Global Plywood Biz Co.,Ltd

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