

VINAWOOD

#1 PLYWOOD SUPPLIER IN VIETNAM





Sustainable Forestry Certified Management

Recognized Reputation

Consistent Improvement











Products tested by







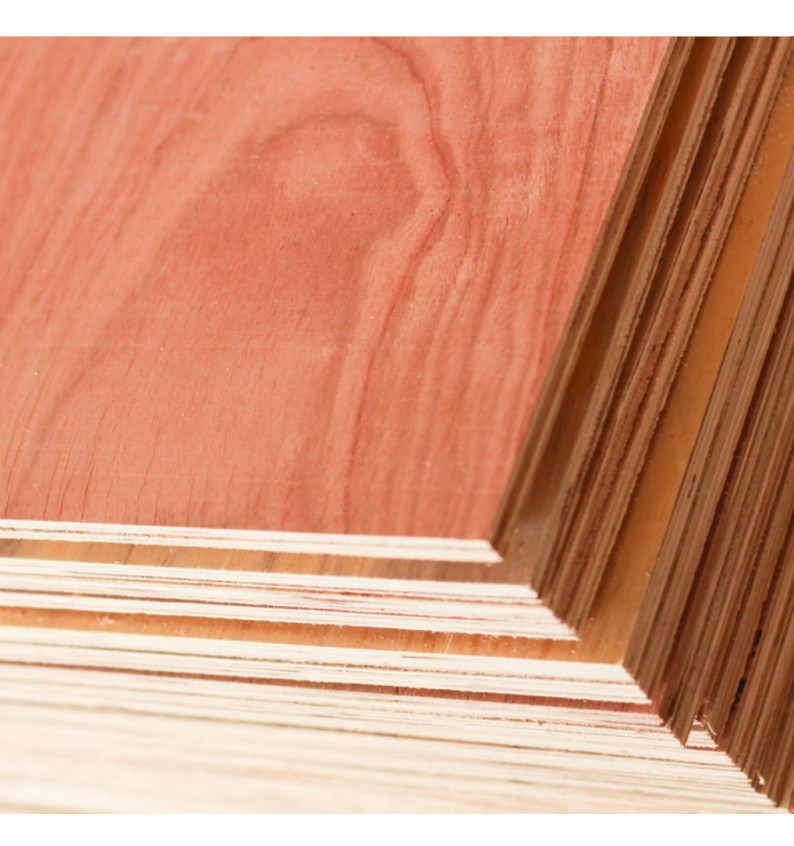


TABLE OF CONTENTS

Commercial Plywood	2
Film Faced Plywood	7
HDO Plywood	26
KS Tego	35
Laminated Veneer Lumber (LVL)	39
Marine Plywood	42
MDO Plywood	46
Product Sample	55







COMMERCIAL PLYWOOD

Commercial Plywood is a plywood with veneer face/back made for different purposes such as packing, furniture, and flooring etc.







CONSPLY COMMERCIAL PLYWOOD

SKU: CP0400

ConsPly is a type of commercial plywood that uses WBP Melamine Class 2 glue to serve affordable formwork concrete-pouring purposes.

Sizes	Dimensions (mr	n) 1220×	2440 mm
Sizes	Thickness (mm)	11 1	1.5 12
	Face	Bintangor A	_ocal A
	Back	Bintangor B	Local B
Mataviala	Face Color	Natural Wood Color	
Materials	Wood Species	Mixed Hardwo	od
	Core Grade	Mixed Grade	
	Glue Type	WBP Melamine	e Economy
Application	Application		Formwork
Application	Formaldehyde E	Emissions	E2
	Width & Length	Tolerances (mm	1.0 per meter
Technical Performance	Moisture Conte	nt (%)	12
	Density (kg/m3)		500







FPLY BIRCH PLYWOOD

SKU: CP0300

FPly Birch is a plywood panel that is made to look like Russian Birch Plywood from the outside, but rather utilizes tropical hardwood in the core for competitive pricing and lead time.

Sizes	Dimensions (mm) 122	0×2440 mm 8 ft x 4	·ft
	Thickness (mm) 1/2"	12 13/16" 15	18 21 3/4" 5/8"
	Face	Birch	
	Back	Birch	
Materials	Face Color	Natural Wood Colo	r
waterials	Wood Species	Mixed Hardwood	
	Core Grade	Fully-composed AA	Grade
	Glue Type	MR Top	
Annliantion	Application		Furniture
Application	Formaldehyde Emissic	ns	Carb P2
	Width & Length Tolerances (mm)		1.0 per meter
Technical Performance	Moisture Content (%)		12
	Density (kg/m3)		605
1			







PACKPLY EXTRA COMMERCIAL PLYWOOD

SKU: CP0200

PackPly Extra is two-time hotpress packing plywood with Bintangor or Okume face back. PackPly Extra has stable moisture content and tolerance to serve strict requirements for shipping crate or box making.

Sizes	Dimensions (mm)	1220×2440 mm		
31263	Thickness (m	m)	11 11.5 3 5 6 7	8 12 15 1	8 21 9
	Face	Bintangor	A Bintangor B Local A	Local B Oku	me A Okume B
	Back	Bintangor	A Bintangor B Local A	Local B Loca	I C Okume A Okume B
Na contata	Face Color	Natural W	ood Color		
Materials	Wood Specie	s Mixed Tro	pical Wood		
	Core Grade	Mixed Gra	ide		
	Glue Type	MR Standa	ard		
	Application			Packing Pa	dding
Application	Formaldehyd	le Emissions	;	E1 E2	
	Width & Leng	gth Toleranc	es (mm)		1.0 per meter
Technical Performance	Moisture Cor	ntent (%)			15
renonmance	Density (kg/n	า3)			400







PACKPLY COMMERCIAL PLYWOOD

SKU: CP0100

PackPly is the most affordable plywood with one time hot-press for most economical purpose.

Sizes	Dimensions (mm)		1220×2440 mm		
31263	Thickness (mr	m)	11 11.5 3 5 6 7 8 12 15 1	8 21 9	
	Face Bintangor A Bintangor B		A Bintangor B Local A Local B Okur	3 Local A Local B Okume A Okume B	
	Back	Bintangor	A Bintangor B Local A Local B Loca	I C Okume A Okume B	
Mataviala	Face Color	Natural Wo	ood Color		
Materials	Wood Species Mixed Tropical Wood Core Grade Mixed Grade		pical Wood		
			de		
	Glue Type	MR Eco			
	Application			Packing	
Application	Formaldehyde Emissions			E2	
	Width & Length Tolerance		es (mm)	1.0 per meter	
Technical	Moisture Con	tent (%)		15	
Performance	Density (kg/m3)			400	







FILM FACED PLYWOOD

Our best-selling category for concrete formwork purposes. Our Film Faced Plywood is one of the most reliable on the market.







3/4 - 4 FT X 8 FT - TOP FORM PLUS - FILM FACED PLYWOOD

SKU: FFP06PL

Top Form Plus is a product of superior quality proudly made in Vietnam. For customers that are used to Russian Birch Plywood, Top Form Plus is a perfect alternative due to its equivalent density to Birch. Made with highest quality materials, Vinawood Top Form Plus Film Faced Plywood will satisfy the strictest requirements for formwork panels.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	l" 5/8"
	Alternative Dimensions	4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0 0.825in	.47in 4ft x 8ft x
	Face	Phenolic Surface Film – Top grade 220 gsm	
Materials	Back	Phenolic Surface Film – Top grade 220 gsm	
	Face Color	Dark Brown	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus,Hevea	
	Core Grade	AA Grade Full sheet	
	Glue Type	WBP Phenolic	
Application	Application		Formwork
	Formaldehyde Emission	าร	E1
	Maximum Repetition (ti	imes)	50



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 650

Performance Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 5000 | 6000 | 8000 | 9000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 7000

Min Bending Strength (Along Grain) (Mpa) 50 | 60 | 35 | 45

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP06PL2440122012 | FFP06PL2440122015 | FFP06PL2440122018 |

More Model Number FFP06PL2440122021 | FFP06PL2500125012 | FFP06PL2500125015 |

FFP06PL2500125018 | FFP06PL2500125021







5/8 - 4 FT X 8 FT - TOP FORM - FILM FACED PLYWOOD

SKU: FFP0600

Top Form is surfaced with optional double coating 220 gsm, Vinawood Top Form will sustain your strictest requirements.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	4" 5/8"
	Alternative Dimensions	4ft x 8ft x 0.47in 4ft x 8ft x 0.825in 4ft x 8ft x 1 19/32in	1/16in 4ft x 8ft x
	Face	Phenolic Surface Film – Top grade 220 gsm	
	Back	Phenolic Surface Film – Top grade 220 gsm	
	Face Color	Dark Brown	
Materials	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus,Hevea	
	Core Grade	AA Grade	
	Glue Type	WBP Phenolic	
	Application		Formwork
Application	Formaldehyde Emission	ns	E1
	Maximum Repetition (t	imes)	35



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 650

Performance Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 5000 | 6000 | 8000 | 9000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 7000

Min Bending Strength (Along Grain) (Mpa) 50 | 60 | 35 | 45

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP06002440122012 | FFP06002440122015 | FFP06002440122018 |

More Model Number FFP06002440122021 | FFP06002500125012 | FFP06002500125015 |

FFP06002500125018 | FFP06002500125021







8 FT X 4 FT - PRO FORM HIGH DENSITY - FILM FACED PLYWOOD

SKU: FFP05HD

Pro Form High Density takes quality to another level. Vinawood Pro Form High Density Film Faced Plywood is preferred by Top 5 Formwork companies in the world. Made with high density hardwood and phenolic glue, Pro Form High Density is very durable and complies to market requirements in Europe and North America.

	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
Sizes	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	1" 5/8"
	Alternative Dimensions	4ft x 8ft x 0.47in 4ft x 8ft x 0.825in 4ft x 8ft x 1 19/32in	1/16in 4ft x 8ft x
	Face	Phenolic Surface Film – Top grade 125 gsm	
Materials	Back	Phenolic Surface Film – Top grade 125 gsm	
	Face Color	Dark Brown	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus,Hevea	
	Core Grade	AA Grade	
	Glue Type	WBP Phenolic	
	Application		Formwork
Application	Formaldehyde Emission	ns	E1
	Maximum Repetition (t	imes)	20





Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 630

Performance Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 5000 | 6000 | 7000 | 9000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 7000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 60 | 35

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP05HD2440122012 | FFP05HD2440122015 | FFP05HD2440122018 |

More Model Number FFP05HD2440122021 | FFP05HD2500125012 | FFP05HD2500125015 |

FFP05HD2500125018 | FFP05HD2500125021







4 FT X 8 FT - PRO FORM - FILM FACED PLYWOOD

SKU: FFP0500

Vinawood Pro Form Film Faced Plywood is preferred by Top 5 Formwork companies in the world. Made with high quality hardwood and phenolic glue, Pro Form Eco is very durable and complies to market requirements in Europe and North America.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	1" 5/8"
	Alternative Dimensions	4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0 0.825in	.47in 4ft x 8ft x
	Face	Phenolic Surface Film – Top grade 125 gsm	
Materials	Back	Phenolic Surface Film – Top grade 125 gsm	
	Face Color	Dark Brown	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus	
	Core Grade	AA Grade	
	Glue Type	WBP Phenolic	
	Application		Formwork
Application	Formaldehyde Emissio	ns	E1
	Maximum Repetition (t	imes)	20



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Performance Density (kg/m3) 600

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP05002440122012 | FFP05002440122015 | FFP05002440122018 |

More Model Number FFP05002440122021 | FFP05002500125012 | FFP05002500125015 |

FFP05002500125018 | FFP05002500125021







4 FT X 8 FT - FORM EXTRA - FILM FACED PLYWOOD

SKU: FFP0400

Form Extra is an upgrade from our most popular product Form Basic. While Form Basic is a well-rounded product, Form Extra takes normality to a higher level. The main difference between Form Extra and Form Basic is a more durable glue for harsh environmental conditions.

	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
Sizes	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	1" 5/8"
	Alternative Dimension	4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0 s 0.825in	.47in 4ft x 8ft x
	Face	Phenolic Surface Film – High-gsm Standard 165 gs	m
Materials	Back	Phenolic Surface Film – High-gsm Standard 165 gs	m
	Face Color	Dark Brown	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus	
	Core Grade	AA Grade	
	Glue Type	WBP Melamine Top	
Application	Application		Formwork
	Formaldehyde Emissio	ons	E2
	Maximum Repetition (times)	15



Performance

Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

600

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3)

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP04002440122012 | FFP04002440122015 | FFP04002440122018 |

More Model Number FFP04002440122021 | FFP04002500125012 | FFP04002500125015 |

FFP04002500125018 | FFP04002500125021







4 FT X 8 FT - FORM BASIC - FILM FACED PLYWOOD

SKU: FFP0300

Form Basic is our best selling Vietnam Film Faced plywood. It is made from 100% Hardwood, WBP Glue, and Premium Phenolic Coating Surface. This plywood sheet is made and tested with rigorous procedures to ensure quality consistency.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	8 ft x 4 ft
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	" 5/8"
	Alternative Dimensions	4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0. 0.825in	47in 4ft x 8ft x
Materials	Face	Phenolic Surface Film – High-gsm Standard 165 gsr	n
	Back	Phenolic Surface Film – High-gsm Standard 165 gsr	n
	Face Color	Dark Brown	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus	
	Core Grade	AA Grade	
	Glue Type	WBP Melamine Standard	
	Application		Formwork
Application	Formaldehyde Emissio	ns	E2
	Maximum Repetition (1	times)	10





Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Performance Density (kg/m3) 600

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP03002440122012 | FFP03002440122015 | FFP03002440122018 |

More Model Number FFP03002440122021 | FFP03002500125012 | FFP03002500125015 |

FFP03002500125018 | FFP03002500125021







4 FT X 8 FT - ECO FORM - FILM FACED PLYWOOD

SKU: FFP0100

Eco Form is a most effective cost-saving 2-time hotpress Film Faced Plywood on the market. Equipped with 100% Hardwood, this product will outperform any 1-time hotpress poplar plywood in the market. Eco Form Vietnam Film Faced Plywood is a great choice for any project. Our plywood is made from the highest quality materials and is perfect for a variety of applications. Our film faced plywood is sure to meet your needs and exceed your expectations.

Sizes	Dimensions (mm) Thickness (mm)	1220.00 x 2440.00 mm 2500.00 x 1250.00 mm 8 1/2" 12.00 13/16" 15.00 18.00 21.00 3/4"	
	Face	Phenolic Surface Film – High-gsm Standard 165 gsr	n
	Back	Phenolic Surface Film – High-gsm Standard 165 gsr	n
	Face Color	Dark Brown	
Materials	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus	
	Core Grade	Mixed Grade	
	Glue Type	WBP Melamine Eco	
	Application		Formwork
Application	Formaldehyde Emissi	ons	E2
	Maximum Repetition (times)		6





Width & Length Tolerances (mm) 1.0 per meter | 1mm per 1 meter

EN315 | According to EN315: +0.56 / -0.76 |

According to EN315: +0.65 / -0.85 | According to

EN315: +0.74 / -0.94 | According to EN315:

+0.83 / -1.03

Moisture Content (%) 12

Technical Performance Density (kg/m3) 550

Bonding Strength (Mpa) 1 | 1.0

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 5000 | 6000 | 7000 Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 50 | 30 | 35 | 45 Min Bending Strength (Across Grain) (Mpa) 15 | 20 | 25 | 30

Thickness Swelling (%) 8

Brand Name VINAWOOD

Thickness Tolerance (mm)

FFP0100-V001 | FFP01002440122012 | FFP01002440122015 |

More Model Number FFP01002440122018 | FFP01002440122021 | FFP01002500125012 |

FFP01002500125015 | FFP01002500125018 | FFP01002500125021







4 FT X 8 FT - ECO FORM PLUS - FILM FACED PLYWOOD

SKU: FFP01PL

Eco Form Plus is an upgrade from our most economical product line — Eco Form. Eco Form can be used for approximately 6-8 times which are best for market that requires strict quality while having to maintain most competitive pricing. Eco Form Plus is a sweet spot Vietnam Film faced Plywood product from Vinawood – a renowned Vietnam Plywood Supplier.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm 8 ft x 4 ft			
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4"	5/8"		
Materials	Face	Phenolic Surface Film – High-gsm Standard 165 gsm			
	Back	Phenolic Surface Film – High-gsm Standard 165 gsm			
	Face Color	Dark Brown			
	Back color	Dark Brown			
	Wood Species	Acacia,Eucalyptus			
	Core Grade	Mixed Grade			
	Glue Type	WBP Melamine Standard			
Application	Application		Formwork		
	Formaldehyde Emiss	ions	E2		
	Maximum Repetition (times)		8		



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315:

+0.74 / -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 570

Performance Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 5000 | 7000 | 8000 Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 30 | 35 | 45 | 55 Min Bending Strength (Across Grain) (Mpa) 15 | 20 | 25 | 30

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP01PL2440122012 | FFP01PL2440122015 | FFP01PL2440122018 |

More Model Number FFP01PL2440122021 | FFP01PL2500125012 | FFP01PL2500125015 |

FFP01PL2500125018 | FFP01PL2500125021







4 FT X 8 FT - SINGLE FORM - FILM FACED PLYWOOD

SKU: FFP0200

Single Form by VINAWOOD is the cost-effective formwork materials for projects that require fewer usage times and faster construction timeline. One side is coated with waterproofing phenolic layer while the other side is core veneer. This construction reduces cost while maintaining key characteristics of this plywood. The main market for this formwork materials is currently Malaysia and Singapore.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm 8 ft x 4 ft		
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4" 5/8"		
	Alternative Dimensions	4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0.4 0.825in	17in 4ft x 8ft x	
Materials	Face	Phenolic Surface Film – High-gsm Standard 165 gsr	n	
	Back	Sanded core or Veneer		
	Face Color	Dark Brown		
	Back color	Natural Wood Color		
	Wood Species	Acacia,Eucalyptus		
	Core Grade	Mixed Grade		
	Glue Type	WBP Melamine Eco		
	Application		Formwork	
Application	Formaldehyde Emission	ns	E2	
	Maximum Repetition (ti	mes)	3	



Performance

Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 570

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 5000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) $30 \mid 35 \mid 45 \mid 55$

Min Bending Strength (Across Grain) (Mpa) 15 | 20 | 25 | 30

Thickness Swelling (%) 8

Brand Name VINAWOOD

FFP02002440122012 | FFP02002440122015 | FFP02002440122018 |

More Model Number FFP02002440122021 | FFP02002500125012 | FFP02002500125015 |

FFP02002500125018 | FFP02002500125021







HDO PLYWOOD

HDO Plywood is coated with high density phenolic coating for maximum repetition and glossy concrete surface.







8 FT X 4 FT HDO PLYWOOD - HDO PREMIUM HD FORMPLY 2S

SKU: HDO30HD

HDO Premium HD Formply 2S is the ultimate concrete forming plywood, featuring a double-sided premium HDO coating, high-density wood construction, and unmatched durability for maximum repetitions and exceptional performance.

C:	Dimensions (mm)	2440.00	x 1220.00 mm 8 ft x 4	4 ft
Sizes	Alternative Dimensions 11/16-in x 4-1/4-in x 8-ft 19/32-in x 4-1/4-in x 8-ft			
	Face	HDO Premium High Density Coating		
	Back	ack HDO Premium High Density Coating		
	Face Color	Grey		
Materials	Back color	Grey		
	Wood Species	Acacia,Eucalyptus,Hevea		
	Core Grade	AA Grade		
	Glue Type	Glue Type WBP Phenolic		
	Application			Formwork
Application	Formaldehyde Emissions			E1
	Maximum Repetition (times)		20	
	Width & Length Tolerances (mm) 1mm per 1 meter			
	Moisture Content (%)		12	
Technical Performance	Density (kg/m3)		630	
	Bonding Strength (Mp	oa)	1	
	Thickness Swelling (%	n)	8	





Brand Name VINAWOOD

Place of Origin Vietnam





More

3/4 - 4 FT X 8 FT - HDO PREMIUM FORMPLY 2S - HDO PLYWOOD

SKU: HDO3000

HDO Premium Formply 2S is a revolutionary concrete forming plywood featuring a double-sided premium HDO coating for maximum repetitions, exceptional durability, and versatility.

Dimensions (mm) 2440.00 x 1220.00 mm | 8 ft x 4 ft

Sizes Thickness (mm) 15.00 | 18.00 | 3/4" | 5/8"

Alternative Dimensions 11/16-in x 4-1/4-in x 8-ft | 19/32-in x 4-1/4-in x 8-ft

Face HDO Premium Coating

Back HDO Premium Coating

Face Color Grey | Yellow

Materials Back color Grey

Wood Species Acacia, Eucalyptus

Core Grade AA Grade

Glue Type WBP Phenolic





Application Formwork

Application Formaldehyde Emissions E1

> Maximum Repetition (times) 20

Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.65 / -0.85 | According Thickness Tolerance (mm)

25 | 30

to EN315: +0.74 / -0.94

Moisture Content (%) 12

600 Density (kg/m3)

Technical Performance

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 6000 | 7000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 Min Bending Strength (Across Grain) (Mpa)

Thickness Swelling (%) 8

Brand Name VINAWOOD

More Model Number HDO300008041116 | HDO300008041932







4FT X 8FT - HDO STANDARD HD FORMPLY 1SF - HDO PLYWOOD

SKU: HDO20HD

HDO Standard HD Formply 1SF is the ultimate concrete forming plywood, featuring high-density wood construction for unparalleled durability and a premium HDO coating for superior protection.

6:	Dimensions (mm)	2440.00	x 1220.00 mm 8 ft x	4 ft
Sizes	Alternative Dimensions 11/16-in x 4-1/4-in x 8-ft 19/32-in x 4-1/4-in x 8-ft			
	Face	HDO Premi	um Coating	
	Back	Phenolic Surface Film – Top grade 125 gsm		
	Face Color	Grey		
Materials	Back color	Dark Brown		
	Wood Species	Acacia,Eucalyptus,Hevea		
	Core Grade	AA Grade		
	Glue Type	lue Type WBP Phenolic		
	Application			Formwork
Application	Formaldehyde Emissions		E1	
	Maximum Repetition (times)			20
	Width & Length Tolerances (mm) 1mm per 1 meter			
	Moisture Content (%)		12	
Technical Performance	Density (kg/m3)		630	
	Bonding Strength (Mpa)		1	
	Thickness Swelling	(%)	8	



Brand Name VINAWOOD

Place of Origin Vietnam





More

5/8 - 4 FT X 8FT - HDO STANDARD FORMPLY 1SF - HDO PLYWOOD

SKU: HDO2000

HDO Standard Formply 1SF is a high-quality, durable plywood product that is ideal for concrete forming. It is made from a superior wood core that is coated with a premium HDO coating on one side and a phenolic backer on the other side. HDO Standard Formply 1SF can be reused many times without losing its shape or surface quality.

Dimensions (mm) 2440.00 x 1220.00 mm | 8 ft x 4 ft

Sizes Thickness (mm) 15.00 | 18.00 | 3/4" | 5/8"

Alternative Dimensions 11/16-in x 4-1/4-in x 8-ft | 19/32-in x 4-1/4-in x 8-ft

Face HDO Premium Coating

Back Phenolic Surface Film – Top grade 125 gsm

Face Color Grey | Yellow

Materials Back color Dark Brown

Wood Species Acacia, Eucalyptus

Core Grade AA Grade

Glue Type WBP Phenolic





Application Formwork

Application Formaldehyde Emissions E1

Maximum Repetition (times) 20

Width & Length Tolerances (mm) 1mm per 1 meter

Thickness Tolerance (mm)

According to EN315: +0.65 / -0.85 | According

1

to EN315: +0.74 / -0.94

Moisture Content (%) 12

Density (kg/m3) 600

Bonding Strength (Mpa)

Technical Performance

Mean Modulus of Elasticity (Along Grain) (Mpa) 6000 | 7000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000

Min Bending Strength (Along Grain) (Mpa) 40 | 50

Min Bending Strength (Across Grain) (Mpa) 25 | 30

Thickness Swelling (%) 8

Brand Name VINAWOOD

More Model Number HDO200008041116 | HDO200008041932







8 FT X 4 FT HDO BASIC FORMPLY 2S - HDO PLYWOOD

SKU: HDO1000

HDO Basic Formply 2S is our best selling HDO Formply. It is made from 100% Hardwood, WBP Glue, and HDO Basic Coating Surface. This plywood sheet is made and tested with rigorous procedures to ensure quality consistency.

	Dimensions (mm)	2440.00	x 1220.00 mm 8 ft x 4 ft	
Sizes	Thickness (mm)	15.00	18.00 3/4" 5/8"	
	Alternative Dimensions	11/16-in	x 4-1/4-in x 8-ft 19/32-in x 4	l-1/4-in x 8-ft
	Face		HDO Basic Coating	
	Back		HDO Basic Coating	
	Face Color		Dark Brown	
Materials	Back color		Dark Brown	
	Wood Species		Acacia,Eucalyptus	
	Core Grade		AA Grade	
	Glue Type		Exterior Basic Glue	
	Application			Formwork
Application	Formaldehyde Emissio	ns		E2
	Maximum Repetition (t	imes)		10



Technical Performance

Width & Length Tolerances (mm) 1mm per 1 meter

Thickness Tolerance (mm) According to EN315: +0.74 / -0.94

Moisture Content (%) 12

Density (kg/m3) 600

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 6000 | 7000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 Min Bending Strength (Across Grain) (Mpa) 25 | 30

Thickness Swelling (%) 8

Brand Name VINAWOOD

More Model Number HDO100008041116 | HDO100008041932







KS TEGO

KS Tego is coated phenolic panel made according to KSF 3101 Standard







KS VINAWOOD

(KS TEGO PREMIUM) -

SKU: N/A

KS KS	VINAWOOD . VINAWOOD	, 100% WBP Phenolic T1	AAA E1 Formaldehyde ISO9001, FSC, CE	,	, (KSA)
Sizes	Dimensions (mm) Thickness (mm)		910×1820 mm 1: 12	220×2440 mm	
Materials	Wood Species Glue Type		Acacia,Eucalyptus,Hev WBP Phenolic	ea	







KS

(KS TEGO STANDARD) - VINAWOOD

SKU: N/A

KS 100% AAA
. T1 E1 Formaldehyde ISO9001, FSC, CE

Sizes

Dimensions (mm)

Thickness (mm)

Materials

Wood Species





910×1820 mm | 1220×2440 mm

12

Acacia, Eucalyptus, Hevea





KS

(KS TEGO ECO) - VINAWOOD

SKU: N/A

KS , . T1 E1 Formaldehyde , (KSA) KS . VINAWOOD ISO9001, FSC, CE .

Sizes

Dimensions (mm)

910×1820 mm | 1220×2440 mm

Thickness (mm)

12

Materials

Wood Species

Mixed Hardwood







LAMINATED VENEER LUMBER (LVL)

LVL is Laminated Veneer Lumber for a wide range of purposes such as packing, door frame, and furniture frame.







LVL EXTRA

SKU: LVL01EX

LVL Extra is a type of Laminated Veneer Lumber for a wide range of purposes such as packing, door frame, and furniture frame. LVL Extra has F4* Glue and uses best hardwood veneer.

Sizes	Dimensions (mm) 1090×43 mm 110 mm Custom size		•	×43 mm 662×43 mr	m 680×43
	Thickness (mm)	Custom Thickness	es		
	Face		Core Veneer		
	Back		Core Veneer		
Materials	Face Color		Natural Wood Co	olor	
Materials	Wood Species		Mixed Hardwood	i	
	Core Grade		AA Grade		
	Glue Type		MR Standard		
Application	Application			Packing Padding	
Application	Formaldehyde Em	nissions		F4S	
Technical	Moisture Content	(%)			12
Performance	Density (kg/m3)				605







LVL BASIC

SKU: LVL01BS

LVL Basic is a type of Laminated Veneer Lumber for a wide range of purposes such as packing, door frame, and furniture frame.

Sizes	Dimensions (mm) $\frac{1090\times43 \text{ min}}{\text{mm} \mid \text{Custom Thi}}$		3 mm 680×43	
	Face	Core Veneer		
	Back	Core Veneer		
Materials	Face Color	Natural Wood Color		
Materials	Wood Species	Mixed Tropical Wood	Mixed Tropical Wood	
	Core Grade	Mixed Grade		
	Glue Type	MR Standard		
Application	Application	Packing Padding		
Application	Formaldehyde Emissions	E1 E2		
Technical	Moisture Content (%)		15	
Performance	Density (kg/m3)		500	







MARINE PLYWOOD

Marine plywood can be used for many applications such as decking, ship interiors/exteriors, and container flooring.







MARINE EXTRA PLYWOOD

SKU: MP01EX

Marine Plywood is made of high quality veneer and Class 2 Melamine glue to achieve desired strength and durability characteristics. Marine plywood can be used for many applications such as decking, ship interiors/exteriors, and container flooring. Marine Extra Plywood is the high-density marine plywood line with 3 grades: A Stress, B Stress, and C Stress.

Sizes	Dimensions (mm)	1160×2400 mm 634×2400 mm Custom sizes
51265	Thickness (mm)	28 Custom Thicknesses
	Face	Keruing A
	Back	Keruing B
Mataviala	Face Color	Natural Wood Color
Materials	Wood Species	Eucalyptus
	Core Grade	AA Grade
	Glue Type	WBP Melamine Top
a 11	Application	Boat Building Container Flooring Docks Flooring
Application	Formaldehyde Emissi	ons E2
	Moisture Content (%)	12
Technical Performance	Density (kg/m3)	745 795 845







MARINE STANDARD PLYWOOD

SKU: MP01SD

Marine Plywood is made of high quality veneer and Class 2 Melamine glue to achieve desired strength and durability characteristics. Marine plywood can be used for many applications such as decking, ship interiors/exteriors, and container flooring. Marine Standard Plywood is the best seller of Vinawood Marine grade category.

Sizes	Dimensions (mm)	1160×2400	mm 634×2400 mm Custom sizes
51255	Thickness (mm)	28 Custon	n Thicknesses
	Face	k	Keruing A
	Back	k	Keruing B
Materials	Face Color	١	Natural Wood Color
Materials	Wood Species	E	ucalyptus
	Core Grade	A	AA Grade
	Glue Type	V	VBP Melamine Top
Application	Application	Boat Bui	ilding Container Flooring Docks Flooring
Application	Formaldehyde Emission	ns E2	



Technical Performance

Thickness Tolerance (mm)	EN315
Moisture Content (%)	12
Density (kg/m3)	705
Bonding Strength (Mpa)	1.0
Mean Modulus of Elasticity (Along Grain) (Mpa)	7000
Mean Modulus of Elasticity (Across Grain) (Mpa)	6000
Min Bending Strength (Along Grain) (Mpa)	70
Min Bending Strength (Across Grain) (Mpa)	60
Thickness Swelling (%)	8







MDO PLYWOOD

MDO is a special plywood made for strength and durability. It will give matte concrete surface and doesn't leave grain marks on concrete.







4 FT X 8 FT - MDO 1SF PANEL WITH FILM BACKER - HIGH DENSITY - PURPLE COLOR - MDO PLYWOOD

SKU: MDO3HDP

Introducing the MDO 1SF Panel with Film Backer - High Density - Purple Color by VINAWOOD, designed to meet the demands of heavy-duty formwork applications. This superior plywood features a high-density hardwood core made from Acacia, Eucalyptus, and Hevea wood species. The distinctive purple color MDO coating on one side and the top-grade 125gsm Phenolic Surface Film on the other provide enhanced durability and weather resistance. Experience unmatched strength, excellent moisture control, and a matte concrete surface without grain marks. Choose the MDO 1SF Panel with Film Backer - High Density - Purple Color for a robust and long-lasting construction solution.

Sizes	Dimensions (mm) 2440.00 x 1220.00 mm 2500.00 x 1250.00 r		8 ft x 4 ft
	Thickness (mm)	1/2" 12.00 13/16" 15.00 18.00 21.00 3/4	1" 5/8"
	Alternative Dimensions	4ft x 8ft x 0.47in 4ft x 8ft x 0.825in 4ft x 8ft x 1 19/32in	1/16in 4ft x 8ft x
Materials	Face	MDO 325 gsm	
	Back	Phenolic Surface Film – Top grade 125 gsm	
	Face Color	Kraft Paper Color Purple	
	Back color	Dark Brown	
	Wood Species	Acacia,Eucalyptus,Hevea	
	Core Grade	AA Grade	
	Glue Type	WBP Phenolic	
	Application		Formwork
Application	Formaldehyde Emission	ns	E1
	Maximum Repetition (t	imes)	17



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3) 630

Performance Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 5000 | 6000 | 7000 | 9000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 7000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 60 | 35

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

MDO3HDP2440122012 | MDO3HDP2440122015 | MDO3HDP2440122018 |

More Model Number MDO3HDP2440122021 | MDO3HDP2500125012 | MDO3HDP2500125015 |

MDO3HDP2500125018 | MDO3HDP2500125021

Place of Origin Vietnam







4 FT X 8 FT - MDO 1SF PANEL WITH FILM BACKER - MDO PLYWOOD

SKU: MDO3000

Discover the versatile and eco-friendly MDO 1SF Panel with Film Backer by VINAWOOD, perfect for formwork applications. This durable plywood offers a matte concrete surface, strong bonding and bending strength, moisture resistance, and an AA-grade core made from Acacia, Eucalyptus, and Hevea wood species. Choose MDO 1SF for a reliable and cost-effective construction solution.

Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm 8 ft x 4 ft			
	Thickness (mm) 1/2" 12.00 13/16" 15.00 18.00 21.00		4" 5/8"		
	Alternative Dimensions	4ft x 8ft x 0.47in 4ft x 8ft x 0.825in 4ft x 8ft x 1 19/32in	1/16in 4ft x 8ft x		
Materials	Face	MDO 325 gsm			
	Back	Phenolic Surface Film – Top grade 125 gsm			
	Face Color	Kraft Paper Color Light Brown			
	Back color	Dark Brown			
	Wood Species	Acacia,Eucalyptus,Hevea			
	Core Grade	AA Grade			
	Glue Type	WBP Phenolic			
Application	Application		Formwork		
	Formaldehyde Emission	ns	E1		
	Maximum Repetition (t	imes)	15		



Performance

Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

600

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3)

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

MDO30002440122012 | MDO30002440122015 | MDO30002440122018 |

More Model Number MDO30002440122021 | MDO30002500125012 | MDO30002500125015 |

MDO30002500125018 | MDO30002500125021

Place of Origin Vietnam







3/4 - 4 FT X 8 FT - MDO 2S PANEL - MDO PLYWOOD

SKU: MDO2000

Introducing the versatile and high-performing MDO 2S Panel by VINAWOOD, specifically designed to cater to your diverse formwork application needs. This exceptional plywood panel combines the benefits of medium density overlay (MDO) with top-quality materials to deliver a premium solution for your construction projects.

	Dimensions (mm)	2440.00) x 1220.00 mm 2500.00 x 1250.00 mm 8	3 ft x 4 ft	
Sizes	Thickness (mm) 1/2" 1		12.00 13/16" 15.00 18.00 21.00 3/4" 5/8"		
	Alternative Dimensions		n x 4-1/4-in x 8-ft 19/32-in x 4-1/4-in x 8-ft x x 19/32in	4ft x 8ft x 11/16in	
Materials	Face		MDO 325 gsm		
	Back		MDO 325 gsm		
	Face Color		Kraft Paper Color Light Brown		
	Back color		Kraft Paper Color Light Brown		
	Wood Species		Acacia,Eucalyptus,Hevea		
	Core Grade		AA Grade		
	Glue Type		WBP Phenolic		
	Application			Formwork	
Application	Formaldehyde Emission	าร		E1	
	Maximum Repetition (ti	mes)		25	



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3)

600

Performance Bond

Bonding Strength (Mpa) 1

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

MDO20002440122012 | MDO20002440122015 | MDO20002440122018 |

More Model Number MDO20002440122021 | MDO20002500125012 | MDO20002500125015 |

MDO20002500125018 | MDO20002500125021

Place of Origin Vietnam







Dimensions (mm)

1/2 - 4 FT X 8 FT - MDO 1S PANEL - MDO PLYWOOD

SKU: MDO1000

Introducing the VINAWOOD MDO 1S Panel, a single-sided medium density overlay (MDO) coated plywood designed to cater to your formwork needs. This cost-effective solution combines the benefits of a smooth, matte concrete surface without grain marks while maintaining its natural wood appearance on the other side. With up to 15 repetitions, the MDO 1S Panel is an ideal choice for small to medium-sized construction projects, ensuring efficient use and a professional finish. Experience the quality and affordability of VINAWOOD's MDO 1S Panel in your construction projects today.

2440.00 x 1220.00 mm | 2500.00 x 1250.00 mm | 8 ft x 4 ft

	,			
Sizes	Thickness (mm)	1/2" 1	12.00 13/16" 15.00 18.00 21.00 3/4	l" 5/8"
	Alternative Dimensions	4.00×8. s 0.825in	.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0	.47in 4ft x 8ft x
	Face		MDO 325 gsm	
	Back		Sanded core or Veneer	
Materials	Face Color		Kraft Paper Color Light Brown	
	Back color		Natural Wood Color	
	Wood Species		Acacia,Eucalyptus,Hevea	
	Core Grade		AA Grade	
	Glue Type		WBP Phenolic	
Application	Application			Formwork
	Formaldehyde Emissio	ns		E1
	Maximum Repetition (1	times)		15



Width & Length Tolerances (mm) 1mm per 1 meter

According to EN315: +0.56 / -0.76 | According to

Thickness Tolerance (mm) EN315: +0.65 / -0.85 | According to EN315: +0.74

/ -0.94 | According to EN315: +0.83 / -1.03

Moisture Content (%) 12

Technical Density (kg/m3)

600

Performance Bonding Strength (Mpa)

Mean Modulus of Elasticity (Along Grain) (Mpa) 4000 | 6000 | 7000 | 8000

Mean Modulus of Elasticity (Across Grain) (Mpa) 4000 | 5000 | 6000 | 3000

Min Bending Strength (Along Grain) (Mpa) 40 | 50 | 30 | 55

Min Bending Strength (Across Grain) (Mpa) 20 | 25 | 30 | 35

Thickness Swelling (%) 8

Brand Name VINAWOOD

MDO10002440122012 | MDO10002440122015 | MDO10002440122018 |

More Model Number MDO10002440122021 | MDO10002500125012 | MDO10002500125015 |

MDO10002500125018 | MDO10002500125021

Place of Origin Vietnam







PRODUCT SAMPLE







HAND SAMPLES

SKU: SPL0100

At VINAWOOD, we understand the importance of experiencing our high-quality plywood products firsthand before making a decision. That's why we offer a convenient sample ordering service that allows you to explore our diverse range of film faced plywood and MDO panels with ease.

Sizes Thickness (mm) 15 | 18

Sample Product Form Basic | MDO 1S | MDO 1SF | MDO 1SF High Density – Purple | MDO

Sample Group Name 2S | Pro Form | Pro Form High Density | Top Form | Top Form Plus

Sample Size 10×10 cm | 10×20 cm | 30×30 cm







VINAWOOD

#1 PLYWOOD SUPPLIER IN VIETNAM

PRODUCT E-CATALOG

PRODUCTION PROCESS



U.S.A. and Canada

Tel: +84-83-333-2337 na@vinawoodltd.com

Asia Pacific & All Others

Tel: +84-83-333-2333 ap@vinawoodltd.com

Middle East & Africa

Tel: +84-83-333-2333 mea@vinawoodltd.com

Quality Assurance

Tel: +84-83-333-2333 iaa@vinawoodltd.com