



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.

WHY FORM EXTRA?

While Form Basic is our best seller, Form Extra offers a slightly better specifications to cater the more quality-centric projects. 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.

WHAT IS FILM FACED PLYWOOD?

Film Faced Plywood is made from plywood that is strengthened with cross-wise structure. Film Faced Plywood is often used for formwork and shuttering purposes. Coated with 100% phenolic film, Film Faced Plywood will withstand many repetitions of concrete pouring while sustaining smooth concrete quality.

WHAT IS IMPORTANT IN CHOOSING FILM FACED PLYWOOD?

Key decision factors of Film Faced Plywood are its species, film coating, and repetition. These factors will determine how durable the panels will be, and the concrete surface they produce.

WHY VINAWOOD?

VINAWOOD is a mill in Vietnam with well-known reputation of over 30 years. VINAWOOD is also familiar with many standards and timber regulations that will make your journey consuming these panels easier. Over the past year, VINAWOOD maintains 99% satisfaction rates. It is also familiar with multi-modal shipping that will deliver Vietnam plywood to you fast, cheap, and safe. VINAWOOD is supplier of Top 5 Formwork companies in the world.

ADDITIONAL INFORMATION

Listed product attributes are for reference only.
Contact us for product customization and best price offer today!



Sizes	Dimensions (mm)	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm	
	Thickness (mm)	12.00 15.00 18.00 21.00	
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	AA Grade	
	Glue Type	WBP Melamine Top	
Application	Application	Formwork	
	Formaldehyde Emissions	E2	
	Maximum Repetition (times)	15	
Technical Performance	Width & Length Tolerances (mm)	1mm per 1 meter	
	Thickness Tolerance (mm)	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	
	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	
More	Model Number	FFP04002440122012 FFP04002440122015 FFP04002440122018 FFP04002440122021 FFP04002500125012 FFP04002500125015 FFP04002500125018 FFP04002500125021	
	Place of Origin	Vietnam	

Listed product attributes are for reference only.
Contact us for product customization and best price offer today!