

VINAWOOD CO., LTD Sales Office: +84-83-333-2333 Email: plywood@vinawoodltd.com





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.

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.

ADDITIONAL INFORMATION

Sizes	Dimensions (mm) Thickness (mm) Alternative Dimensions	2440.00 x 1220.00 mm 2500.00 x 1250.00 mm 8 ft x 4 ft 1/2" 12.00 13/16" 15.00 18.00 21.00 3/4" 5/8" 4.00×8.00×11/16 4.00×8.00×19/32 4ft x 8ft x 0.47in 4ft x 8ft x 0.825in
Materials	Face Back Face Color Back color Wood Species Core Grade Glue Type	Phenolic Surface Film – High-gsm Standard 165 gsm Sanded core or Veneer Dark Brown Natural Wood Color Acacia,Eucalyptus Mixed Grade WBP Melamine Eco

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





Technical

Performance

VINAWOOD CO., LTD Sales Office: +84-83-333-2333 Email: plywood@vinawoodltd.com



Application Formwork

Application Formaldehyde Emissions E2 Maximum Repetition (times) 3

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

According to EN315: +0.56 / -0.76 | According to EN315: +0.65 / -0.85 | Thickness Tolerance (mm)

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

Moisture Content (%) Density (kg/m3) 570 Bonding Strength (Mpa)

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 (%)

Brand Name VINAWOOD

Model Number FFP02002440122012 | FFP02002440122015 | FFP02002440122018 | FFP02002440122021 | FFP02002500125012 | FFP02002500125015 | FFP02002500125018 | FFP02002500125021 More

Place of Origin Vietnam

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

