

### PLYWOOD



## MATERIAL OF THE MODERN WORLD



#### Table of Contents

**01** Introduction

O2 Core value

03 Why chose us

**O4** Our factory

05 Our products

06 Our projects

**07** Our partners

08 Contact Us

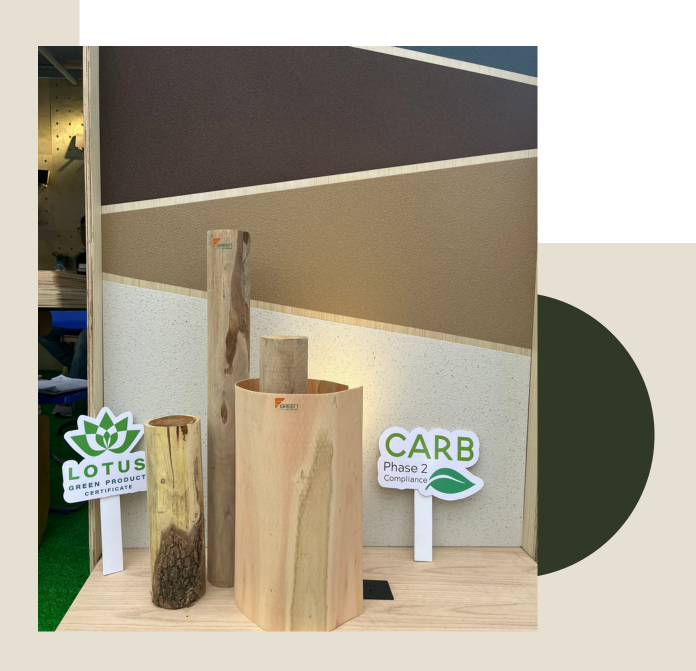


#### Introduction

For F.GREEN sustainability means responsibility. Our products are Made in Vietnam and they are the result of an eco-friendly process. Fgreen plywood are made planted forest wood purchased directly in northern of Vietnam and manufactured in our plant based in Lang Son province. They are recyclable, reusable, with very low formaldehyde emissions, Carb P2 and Green product Lotus certified.

#### **CORE VALUE**

Our objective is keeping on high quality products for our customers and stakeholders, products that come from passion and respect for the environment in compliance with new and future market parameters, respecting Planet Earth and current international regulations.



#### WHY CHOSE US?

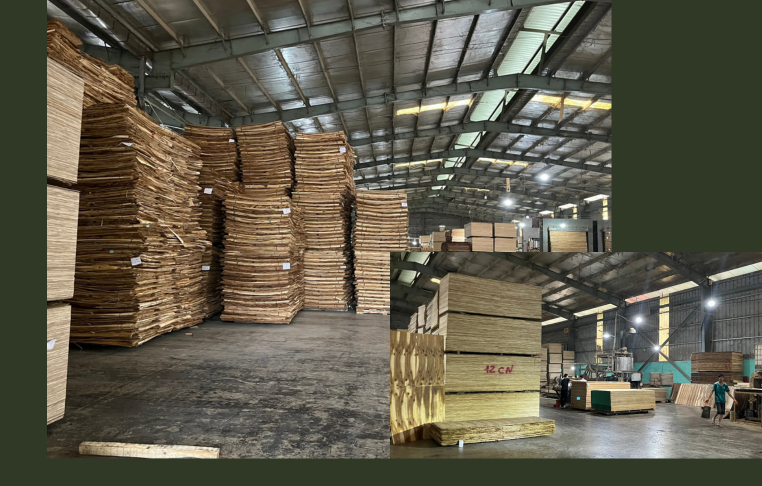
We have made it a point to adopt only the best ecofriendly practices accross our operation.

We source our timber from local agroforestry plantations instead of sourcing from natural forest.

F.green plywood proudly fits national and international standards. Our plywood is made from high quality veneer layer and the adhesives are safe for health.

We is very pleased and ready to make commitments to customers all over the world





#### OURFACTORY

Our factory is located in Huu Lung- Lang Son province, with 12.000m2 of production area.

The factory consists of a management office, a veneer production workshop with a synchronous investment infrastructure system, with modern machinery and equipment imported from italy and Taiwan, have helped the factory's work items to ensure stable operation and high productivity.



#### **PRODUCTS**

We use hardwood to create plywood products with characteristics of plantation wood products originating from Vietnam.

The timber logs are thinly peeled into 1.7mm-2mm layers, stacked on top of each other and linked by an adhesive layer to form a solid testured platform. Plywood is perfected when covering a vace/back veneer.



#### Technical datasheet

**CORE**: ACACIA; EUCALYPTUS (4 X8 FEET)

**SIZE: 1220 X 2440MM** 

**THICKNESS AVAILABLE**: 3-35MM

GLUE: MUF/WBP- E0, CARB P2/EPA (CARB P2 TSCA VI)

FACE/BACK SURFACE : WHITE BIRCH/ MELAMINE/

ENGINEERING VENEER/ UV COATING WHITE BIRCH



#### **SURFACES**



## ENGINEERING VENEER



WHITE BIRCH



**UV COATING** 



**MELAMINE** 

#### **OUR PROJECTS**



# TAIYO HOTEL& APARTMENT ĐÀ NẪNG CITY



NO1 T6
RESIDENCES



DWIGHT SCHOOL HANOI

#### **PARTNERS**



















#### Contact Us



+84 931.731.769



contact.fgreen@gmail.com



Office: 537 Bát Khoi- KĐT Quân Đội- Long Biên- Hà Nội Factory: Dong Tan, Huu Lung, Lang Son

