## International Green Co.





"Building shareholder value bv commercializing solutions throughout the world for the construction, manufacturing and furniture industries"

## Our Vision:

"We are committed to satisfy our customer needs by getting them what they need, when they need it, with unmatched quality in our services and products"

### Our Values:

- Accountability
- Integral communication
- Teamwork
- Passion
- Discipline
- Respect
- Adaptation
- Continuous Improvement



INTERNATIONAL GREEN

International Green Co. has always been driven by its vision of being an international leader in both production and distribution of sustainable forest products.

Founded 25 years ago, we possess a vast experience that helps us offer our clients a world-class service, high quality products, and competitive prices. Our main objective has always been offering the best alternatives and solutions to all our wood product seeking clients.

Ever since it was created, International Green Co. started firming international joint ventures with sawmills and manufacturing plants in North, Central, and South America, Africa, Europe, and Asia.



INTERNATIONAL GR

## Our Products:



- *Xava* 2.5mm, 2.7mm, 6mm, 9mm, 12mm, 15m and 18mm

- Bitex 2.5 mm
- R. Ply (Radiaply or Radiata Pine) 6mm, 9mm, 12mm, 15mm and 18mm
- W. Poplar 2.7mm, 6mm, 9mm, 12mm, 15m and 18mm
- Packaging Plywood 4mm, 5mm, 9mm, 12mm, 15mm and 18mm
- Okume 2.7 and 5mm
- MDF Vitoria Omega 3 mm, 6mm, 9mm, 12mm, 15m and 18mm
- Meranti Zulu 2.7mm
- Meranti 2.7mm, 3mm and 6 mm
- Osb Forte 3 mm, 6mm, 9mm, 12mm, 15m and 18mm
- Others: Veneers, Flooring and Timber.

















MERANT



















High quality veneered panel. Ideal for carpentry and/or furniture making. It is made of tropical red hardwood core with a special treatment, the core is brushed and pressed twice to ensure that the face and backface dont separate, which guarantee its durability, stability and easy usage.

- Advantages: Kilned cores made with high machinery, polished faces, stable components, durable, nails and screws can be applied easily, permeable
- Humidity between 12% to 14%
- Uses: Furniture, Carpentry and Interior Designs
- Quality BB/CC
- Dimensions: 1.22m x 2.44m (4x8)
- Thickness: 2.5mm, 2.7mm, 6mm, 9mm, 12mm, 15mm, 18mm
- Glue: Ureic E2 (Non Toxic)





Bitangor Plywood, a low cost material of high esthetic standards that can be used for general carpentry. Its great advantage is that during its production is done using IG signature quality process. It has a full poplar core, double hot pressed, cold pressed, sown core, and its core also is kilned and dried which gives the Bitangor Plywood a great resistance and an excellent layer unity.



 Advantages: Poplar Core, Polished faces, Stable Components and durable, excellent price

Uses: Furniture, Carpentry

• Quality: BB/CC

• Dimensions: 1.22mx2.44m (4x8)

Thickness: 2.5mmDensity: 500kg/m3

Color: Red

• Glue: Ureic E2 (Non Toxic)

• Humidity: Between 8% to 16%





# R.PLY











Radiata Pine Plywood with a clean surface, free of knots. It is known for its clear color and the stability provide by the extra veneered layers. Its high texture, polished, and two usable faces give this product and added value. Measurements 12mm thick and over have an extra hardwood core.

- Advantages: Excellent manufacture, two polished faces, uniform veta, kilned core, easy to work with.
- Uses: Furniture, Carpentry, Packaging Paper, Flooring, Containers, Coatings, Construction, etc.
- Quality B/C
- Dimensions: 1.22m x 2.44m (4x8)
- Glue: E2 (Non Toxic)
- Thickness: 6mm, 9mm, 12mm, 15mm and 18mm

















Tropical Plywood specie with Eucalyptus core. It has a reddish tone. Kilned Core which gives resistance, is ideal for door manufacturing, packaging. It has two polishing faces process, which gives to the product very good appereance.

- Advantages: Polished Surfaces, Permeable, Screwed and nailed without problem
- Uses: Manufacture of doors, drawers, cabinets and general carperntry

• Quality: BB/CC

Color: Reddish

• Dimensions: 0.92m x 2.14m (3 x 7)

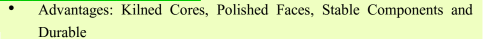
• Thickness: 2.7mm and 5mm

• Density: 530 kg/m3





Meranti Zulu is a reddish good looking plywood, its faces are completely sanded, its core is made of red hardwoods, kilned, dried and sown. The material is also double hot pressed in order to give to it a higher resistance and strengh. This also allows to its layers to have better unity and adhesion. Everything is combined and joined using E2 Ureic Glue. Meranti Zulu is an excellent alternative for structural furniture making and general carperntry.



• Uses: Furniture and Carpentry

• Quality BB/CC

• Dimensiones: 1.22m x 2.44m (4 x 8)

• Thickness: 2.7 mm

• Density: 670 kg/m3

Color: Reddish

• Glue: E2 Ureic (Non Toxic)

• Humidity: 8% to 16%

















Packaging Plywood is highly durable and resistant, its face and backface are made up of a redhardwood C/D grade veneer. Its core is 100% of Eucalyptus, which adds density and resistance to the board. The product is hot pressed twice for a prefect adhesion between the components. We select the most uniform pieces for and we add a couple of extra layers to give it extra strenght, resistance and density. Apart from that, the products technical specifications allow the consumer to easily add nails and screws if needed, making this job easier.

- Advantages: Kilned core, highly resistant and durable, perfect for screwed or nailed to work with it, without no problem
- Uses: Packaging, General Carpentry, Boxes, Pallets
- Humidity: Between 8% to 18%
- Quality C/D
- Color: Reddish
- Dimensions: 1.22m and 2.44m (4 x 8)
- Density: 530kg/m3
- Thickness: 4mm, 5mm, 9mm, 12mm, 15mm and 18mm
- Glue: E2 (Non Toxic)















Caobilla Monarca is a high quality veneered board made from Meranti, Selaya and Luan Species from Malaysia. It is ideal for carpentry and furniture. It has kilned-dried and sown core which guarantees its high quality, performance and stability. Its face and backface are made of the same species, giving it and added stability. It also has an excellent smooth surface, and good mechanical properties.

- Advantages: Kilned-dried cores, polished faces, high stability
- Uses: Furniture, Carpentry
- Quality: BB/CC
- Dimensions; 1.22m x 2.44m (4x8)
- Thickness: 2.7mm, 3mm and 6mm
- Glue: Ureic E2 (Non Toxic)
- Core: Mixed Tropical Hardwoods
- Color: Reddish and Pinkish Color















Made of Alamo, which has a fine, uniform and smooth texture, besides being light is very strong. Comes with a polishing process core and eucalyptus species.

It has a straight grain and a fantastic white / cream tone which delivers oustanding contrast. Both sides are fully usable as they are finely polished and that makes ready for use, plus it can work screwed, nailed and machined without any problem.

- Advantages: Screws and nails applied easily, very good dimensional stability, and thermical insulator.
- Glue: E2 Non Toxic
- Density: 520 Kg/m3 620 kg/m3
- Quality BB/CC
- Uses: Furniture, Doors, Moldings, Cabinet Making, Saunas, Kitchenware, Guitars, Toothpicks.
- Thickness: 2.7mm, 6mm, 9mm, 12mm, 15m and 18mm
- Core: Red Hardwood













The MDF Vitoria Omega is a well made board comprised of Ponderosa Pine. It has a perfect mix for the excellent physicalmechanical results that the industry requires. Has a clear beige hue and high strenght due to its high standard design, more than 650 kg/m3 density in thickness of 9 to 18mm and up to 800kg/m3 in the thickness of 3 and 6mm (HDF).

The MDF Vitoria Omega is perfect for making long lasting furniture and has great resistance. Besides their physical characteristics, is good for molding and screws, helping to reduce using cutting tools and reducing the absorption of paint.

- Advantages: Made of Ponderosa, Pine and Eucalyptus, Resistant, Screw and die without problem.
- Applications: Interiors, Carpentry, Drawers, Panels, Coatings, Screens, Ceilings, Furniture Structure
- Quality: Premium
- Color: Brown
- Dimensions: 1.22m x 2.44m (4x8)
- Density: 650kg/m3
- Glue: formaldehyde
- Thickness: 3mm, 6mm, 9mm, 12mm, 15mm and 18mm
- Humidity: Between 4 to 11%



# **OSB** Forte





It is a structural product formed by chips or wood chips as a cross aligned to increase strength and rigidity higher layers. These chips are mixed with adhesives and chemicals by a heat press pressure likewise provides better insulation, high absorption, high stability, resistance to moisture and is easy to work. It is made from renewable materials that are environmentally friendly and they are certified Forest Management.

Humidity: 8% to 18%.

Advantages: insulation, high absorption, moisture resistance, very stable, resistant and rigid board.

Uses: construction, structure, pallets, boxes, crates, stand, inside trailers, industrial uses.

Quality: OSB / 3 Color: cream

Dimensions: 1.22m and 2.44m (4x8)

Density: 459 kg/m3 Thickness: 12mm Glue: Phenolic resin

Thickness: 3mm, 6mm, 9mm, 12mm, 15mm and 18mm

Density: 650 kg/m3 Glue: Formaldehyde Moisture: from 4 to 11%



## Contact information:

For more information related with our Company please visit our webpage

http://www.internationalgreenco.com/

#### Sales Representatives

Time Zone in America

## Jorge Leija Román, Mauricio Hinojosa G. and/or Juan José Espir González (English and Spanish)

 $Tel: 52\ 818\ 3710339,\ 52\ 818\ 373\ 53\ 53,\ 52\ 818\ 373\ 12\ 09,\ 52\ 818\ 373\ 12\ 10,\ 818\ 373\ 38\ 51$ 

Mail: jleija@internationalgreenco.com; mhg@internationalgreenco.com; sales@internationalgreenco.com

Skype: jorge.leija2; mauriciohinogue; juanjose\_espir

#### Time Zone in Asia

## Julián Guzmán Elisea (English and Spanish)

Tel. 86 21-60870378, 86 21 60870379

Móvil Tel.: 13917662545, 15601700371

QQ: 1835648062

Skype: julianguzman2009

Mail: jguzman@internationalgreeco.com

## Xiong Jiang Feng / Yutian Tian / Zhang Min

(English and Chinese Mandarin)

 $Tel.\ 86\ 21\text{-}60870378,\ 86\ 21\ 60870379$ 

Skype: candice.xiong16; blueicesszy; minmin881025

Mail: jfxiong@internationalgreenco.com; yutian@internationalgreenco.com;

zhangmin@internationalgreenco.com

