



IPIR Engineered Veneers

2966 Trask Parkway
Beaufort, South Carolina 29906
843-846-4648
info@greenlineforest.com

www.greenlineforest.com



Protecting our Earth

Saving the planet is no longer a politically correct cause we may choose to consider. Environmental awareness is an urgent necessity we all must support.

The state in which we leave this planet to future generations is our responsibility - a responsibility which extends beyond clever t-shirts and recycled garbage. If the children of tomorrow are not to suffer the effects of careless waste and depleted resources, then environmental awareness must become a natural part of our everyday lives.

Sustainable Products

Our line of Engineered Natural Wood Veneers is manufactured by Ipir.

In the manufacturing of the Ipir Wood Veneers, the specie of wood that is primarily used is Triplochiton Scleroxylon (Ayous) as well as Obeche or Samba. These trees are found in the tropical regions of central West Africa, more specifically, Cameroon. Ayous remains in abundance and is secure throughout its natural growth range, with very little to no threat to its population. Italian poplar from managed forests throughout Europe is also used.

The raw material is harvested by Ipir who works directly with the Government of Cameroon to comply with their Forest Management Plan (FMP) with their primary focus being sustainability. The FMP objectives are to supply a continuous supply of timber while at the same time ensuring that the yields do not exceed the net volume increment of the species to be harvested.

Triplochiton Scleroxylon has been tested for cultivation because of its considerably fast growth.

The Government of Cameroon's FMP initiated the set-up of plantations for this specie due to of its ability to replenish itself so quickly. It is advances like this that have allowed our program to be so successful.

Source and Supply of Sustainable Raw Material

Legal regulations on forestry and wildlife (Law #94-01) have been set to meet the objectives of the Cameroon new forest policy. A high tax rate is paid to the Government of Cameroon to ensure that forestry operations are handled in an efficient manner to ensure sustainable use and conservation of its forestry, wildlife and fishery resources.

Ipir's compliance with all regulations and stipulations set forth by the government of Cameroon has resulted in a long-term working relationship with continuous approval ratings and certificate renewals for harvesting of the raw materials they require.

Engineered Natural Wood Veneers

Greenline is the exclusive North American distributor of Ipir Engineered Wood Veneers.

Greenline currently stocks a wide variety of patterns on a QUICK SHIP PROGRAM and has CUSTOM PROGRAMS of exclusive patterns and colors with many customers in a variety of industries throughout North America.

The Ipir line of composite veneers brings together state-of-the-art manufacturing technology and the best of what nature has to offer. Through the use of environmentally friendly materials from managed forests in Europe and central Africa, comes an extensive line of Engineered Natural Wood Veneers that ensures uniformity and repeatability of grain and color sheet to sheet.

Greenline Engineered Natural Wood Veneers

Components by Weight:
Wood Fiber 90%, Glue 8%,
Dyes 2%

Adhesive:

The adhesive used in Ipir Fine-line composite veneers is made from a ureic resin that meets the allowable limits established by North American and International laws.

Dyes:

Water soluble aniline dyes are used to produce the various shades found in Ipir Fineline composite veneers.

How to Specify Greenline Fineline Reconstituted Wood Veneers

Understanding the many advantages of working with Fineline Veneers creates many opportunities for design professionals. These advantages include:

Environmentally Friendly Materials
Uniformity and Repeatability
Color and Grain Consistency
Custom Patterns & Colors

By the nature of this product and its unique characteristics, specifying Fineline veneers is very easy. Choose from the many available patterns found in our sample binder that best suits your application for color and grain. Once a decision is made on a specific veneer pattern, simply reference the name and code number on your documentation.



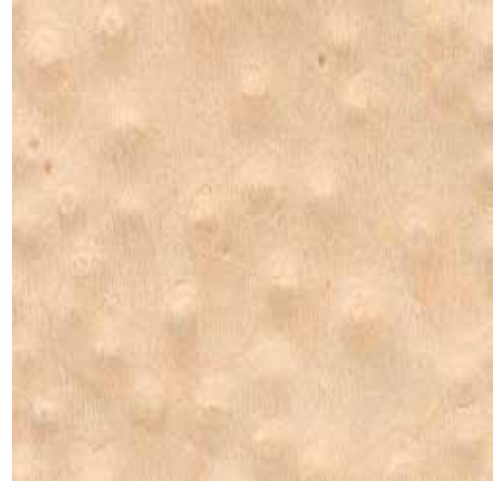
Forest Collection



Olive Burl
FL-B-8-526



Mocha Java
FL-B-P1-195



Natural Birdseye
FL-B-8-413



Stratus Gray
FL-Q-6-269



Terra Wave
FL-B-P1-564



Rift Red Oak
FL-Q-4-648



European Walnut
FL-Q-8-317



FC Ash
FL-B-8-319



Ash
FL-B-8-415





DK Cherry
FL-Q-8-212



Ebony Black
FL-F-5-902-C



Autumn
FL-Q-8-210



Tony Zebrano
FL-Q-3-683



Walnut Qtr
FL-Q-4-438



FC Cherry Royal
FL-F-4-447



Fir VG
FL-Q-1-304



Qtr Cherry
FL-Q-3-595



Ribbon Sapele
FL-Q-1-631





Qtr White Oak
FL-Q-3-261



Qtr Teak
FL-Q-1-697



Fir Western
FL-Q-1-316



Qtr Maple
FL-Q-1-166



Creamy Zebrano
FL-Q-5-305



Alloro Teak
FL-Q-4-646



Haze
FL-Q-1-259



Rosewood FC
FL-F-5-882-c



Qtr Golden Teak
FL-Q-1-639





Caramel Burl
FL-B-P1-563



Java Wenge
FL-Q-2-957



Silver Ebony
FL-Q-4-902



Ultra Birdseye
FL-B-9-241



Qtr Dark Walnut
FL-Q-4-537



Qtr Rosewood
FL-Q-4-795



FC Walnut
FL-F-5-445



Artic Maple
FL-Q-P1-110



Qtr Teak
FL-Q-1-660





Creamy Mocha
FL-Q-5-979



Umber
FL-Q-1-727



Chocolate
FL-Q-1-948



FC Teak
FL-F-5-624



Gray Obechie
FL-Q-2-861

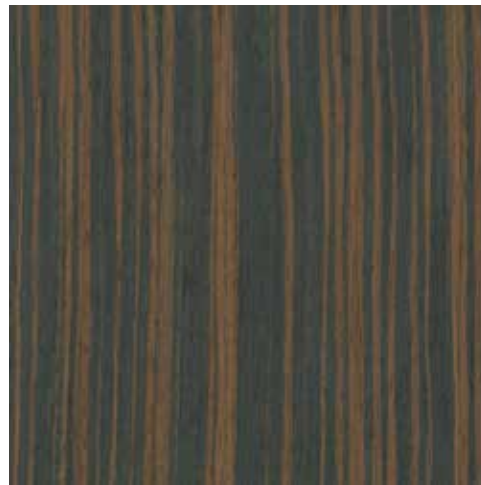
Charcoal
FL-Q-1-823



Qtr Zebrano
FL-Q-4-682



Qtr Wenge
FL-Q-4-956



Macassar Ebony
FL-Q-8-852



Qtr Mahogany
FL-Q-4-853



PRODUCTS

- Laid Up Custom Panels in Domestic or Exotic Wood Veneers
 - Spliced Faces
 - Sketch Face
 - 2 ply Veneers
- All Available Cores or Edge Banding

All sizes; Diamond, box, sunburst, inlay; 10 mil, 20 mil, Poly, Wood Backed; FSC® NAUF, VC, MDF, PB, Fire Rated; Custom sizes available

- Blue Print & Cut to Size Panels

ENVIRONMENTALLY FRIENDLY

- Sustainability of our forest domestically and globally
- Yield of veneer from one log is approximately 40 times more surface area than from solid lumber
- Greenline Industries is FSC® certified by the Forest Stewardship Council
 - Environmentally appropriate forest management ensures that the harvest of timber and non-timber products maintains the forests biodiversity, productivity and ecological processes

MARKETS SERVICED

- Store Fixture
- Marine Panels
- Distribution
- Architectural Millwork
- Kitchen Manufacturers
- Laboratory Casework
- Architectural Design & Specification



2966 Trask Parkway
Beaufort, South Carolina 29906
843-846-4648

info@greenlineforest.com
Manufacturing & Head Office
www.greenlineforest.com