## WOOD VENEER DOORS



## WOOD VENEAR DOORS

## MODELS



All models are available in each of our wide selection of veneers. By default, the wood grain appears vertically on doors and drawer fronts. Please specify if you want the wood grain to be set horizontally. For some models, you must indicate the grain orientation. Otherwise, it will automatically be vertical (top to bottom). Please refer to our technical drawing (page 5).

Our products have excellent stability, with a warping tolerance of $1 / 16^{\prime \prime}$. This tolerance applies only to door sizes not exceeding $24^{\prime \prime}$ wide and $48^{\prime \prime}$ high.
We consider our sanding preparation ready for finishing. However, we still recommend a light hand sanding of all parts in order to meet your level of perfection.

## WOOD VENEER DOORS

## COMPLEMENTARY PRODUCTS



## Frame Door

Our frame door is available in all models, regardless of the veneer species.
$+1 / 2^{\prime \prime}+\quad \begin{aligned} & \text { Profile depen } \\ & \text { the model }\end{aligned}$


2-1/2"
Standard

## Oven Panels

Our oven panels have one or more openings.
You must specify all measurements prior to fabrication.


On special order, edge banding can also be applied to the inner contour of a panel for an oven and / or microwave. It is subject to a surcharge.

Please note that nature creates, but cannot reproduce. To avoid variations of shades and colors between your doors and panels, we recommend that you order all your components at the same time. They will then be matched to each other.

## AVAILABLE VENEERS

Engineered Wood Veneers


Mahogany QC


Walnut QC


Macassar Ebony QC


Rosewood FC


Cherry QC


Teak QC


Maple QC


Zebrawood QC

## EvolutionHD



White Oak RF


Wenge QC


Birdseye Maple FC

Key cuts
FC: Flat Cut
QC: Quarter Cut
RC: Rotary Cut
RF: Rift Cut

Real Wood Veneers - EXOTIC SPECIES


Anigre Figured


Zebrawood QC

Caramel Bamboo QC


Teak QC

Natural Bamboo QC


## Real Wood Veneers - COMMON SPECIES



Cherry QC


Maple QC


Cherry FC


Maple RC


White Oak QC


Maple FC


Red Oak QC


Walnut QC


Red Oak FC


Walnut FC

Each type of wood has its own characteristics. Some react poorly to dyes, others show significant color changes with age or have a wide range of grain or color, all of which require a good knowledge of the species in order to extract its maximum effect.
We recommend that you make your own tests on your chosen materials.

## TYPES OF SEQUENCING

The manufacturing of our doors can be done in two ways, either sequenced or not.
Our doors and drawer fronts have a standard vertical grain. If you need products with horizontal grain, please indicate so when ordering.


## Non-sequenced method

The production of doors is done randomly. That is, they will be fabricated at random and each one will display its own characteristics (graining, shades, etc.). This method is the standard method of production in the industry.


Ash FC


## Sequenced method

The production of doors takes into account the exact position of each door relative to the next; each door becomes a visual extension of adjacent doors. This method results in a harmonious look for the entire work (send your drawing of the requested sequence). A surcharge for this method applies. Note that this method does not apply to our HD Evolution collection.

## CUSTOM-BUILT DOORS WEB MODULE www.richelieu.com

Visit us online at www.richelieu.com and try our fast and easy step-by-step module within our cabinet doors section, that lets you create your own custom doors according to your specifications!

Only a few clicks are required to view and order your own designs. We have infinite possibilities!

## CANADA

Tel.: 1800 361-6000
Fax: 1800 363-0193

| ALBERTA | NOVA SCOTIA | QUÉBEC | CONNECTICUT |
| :--- | :--- | :--- | :--- |
| Calgary | Halifax | Laval <br> Edmonton | ONTARIO |

Moncton
NEWFOUNDLAND
St. John's

## UNITED STATES

 Tel.: 1800 619-5446 Fax: 1800 876-7454

Sarasota

