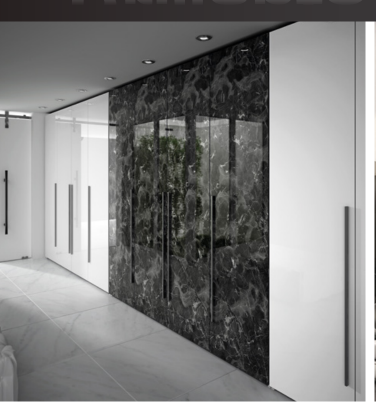
CUSTOM-MADE CABINET DOORS HIGH GLOSS











The **Brillanté Collection** offers a program of custom doors and components with a high-gloss lacquer finish. This program will allow you to offer a high-end glossy product in a wide variety of colors and trendy patterns.

The doors of the **Brillanté Collection** offer quality and durability for all projects, including kitchens, vanities, closet organizers and furniture.

KEY FEATURES

- Coated with a high-gloss lacquer and dried using UV technology
- 90% gloss level
- Excellent heat and scratch resistance
- UV and discoloration resistance
- Available with identical color (ABS Solid Color) and two-tone (Acrylic 3D 2-Tone) edgebanding
- Recommended for vertical applications
- Many colors and patterns available
- Easy addition of doors and components
- Easy maintenance



OPTIONS

- Choice of edgebanding
- Panels available in 18 mm thicknesses
- Custom components program
- Choice of wood grain direction
- Available with matching grain (sequential method)

RECOMMENDATION

We recommend the installation of a third hinge (without spring) on doors of 36" (914 mm) or more.







CABINET DOORS AND PROFILES



CABINET DOORS

Vertical Grain*



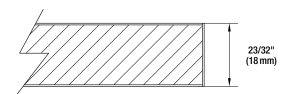
Height	
Maximum	
96"	
2438 mm	
dth	
Maximum	
47 1/2"	
1207 mm	





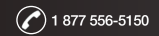
Height	
Maximum	
47 1/2"	
1207 mm	
dth	
Maximum	
96"	
2438 mm	
240011111	

PROFILES



The door is made with an 18 mm thick MDF panel covered on both sides with decorative paper and laminated. A high-gloss finish is then applied to the exterior side of the panel, and a matte finish to the interior side.

Edges are covered with edgebanding using PUR technology.







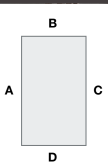


CUT-TO-SIZE PANELS AND COMPONENTS

Our custom-made panels and components are manufactured to your specifications. They can be edgebanded on all sides with 1 mm matching edgeband or have designated edges unfinished. These components are ideal for use as end panels, fillers, accessory parts, etc.

When ordering, please indicate which edges should be square and whether they should be edgebanded or not.

Note that the **minimum** dimension for a component part without edgebanding is 1" (25 mm) on the width or the length.



Specify which sides need to be edgebanded.

TYPES OF SEQUENCING

Our doors can be manufactured with a sequence match for wood grain patterns or with a non-sequenced grain orientation. Our doors and drawer fronts have a standard vertical or horizontal wood grain for both types of sequencing methods.



Non-sequenced method

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



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 the adjacent doors.

This method results in a harmonious look for the entire project.

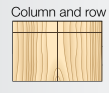
A surcharge is applied for this method. Please use our Web program to order.

AVAILABLE TYPES OF SEQUENCING

Row (side by side)

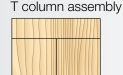












^{*} Production plan required.







COMPLEMENTARY PRODUCTS

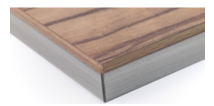


EDGEBANDING

Each color goes perfectly with identical (ABS Solid Color) or two-tone (Acrylic 3D 2-Tone) edgebanding.



ABS Solid Color, 1 mm thick

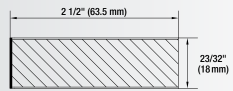


Acrylic 3D 2-Tone, 1 mm thick

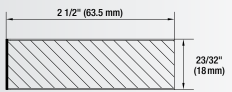
MOLDINGS AND LIGHT SHIELDS

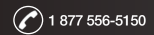
Moldings smaller than 4" (101.6 mm) in height will have edgebanding on three sides only.

ABS Solid Color



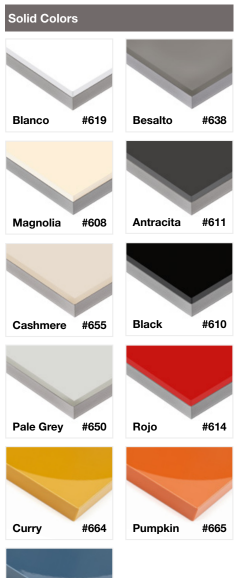
Acrylic 3D 2-Tone

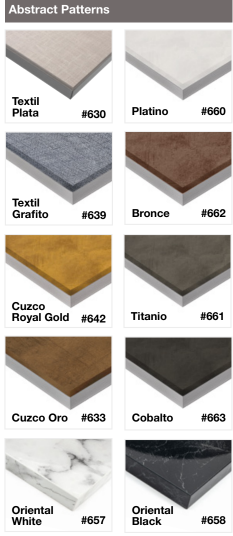




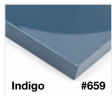


High-gloss quality product in a wide range of stylish colors and patterns











www.richelieu.com

Visit our website and use our step-by-step quick and simple web module under the **Cabinet Doors section / Brillanté Collection**





Serving you across North America

UNITED STATES

Tel.: 1 877 556-5150 Fax: 1 877 556-5151 www.richelieu.com

