Cabinet Doors, Drawers and Tambour Systems

Cabinet Doors
Section 15A

Drawers
Section 15B

Tambour Systems
Section 15C

SECTION 15
Cabinet Doors – Harmony

CUSTOM-BUILT ACRYLIC CABINET DOORS

Ultra gloss | Super matte | Metallic
The Harmony collection offers a variety of doors and other custom-built components with unparalleled acrylic finishes. This collection will allow industry professionals to offer high-end acrylic products in a large selection of modern colors and finishes.

With their high resistance to heat, water, stains and discoloration, these products in the Harmony collection are ideal for all your kitchen projects, bathroom cabinets, storage units and other various furniture projects.

**KEY FEATURES**

- Excellent resistance to heat: does not retract
- Excellent resistance to moisture, water and stains
- Resistance to UV rays and discoloration
- Colors do not fade over time
- Matching edgebanding (ABS) with identical seamless finish

**Doors with ultra gloss and metallic acrylic finish**

- High-end glossy finish with 100% sheen level
- Mirror effect with fascinating visual
- Easy maintenance and resurfacing is possible

**Doors with super matte acrylic finish**

- Super-opaque lacquer effect with a silky smooth surface
- Super matte finish with no visible finger prints
- Resistance to domestic cleaning products and stains to maintain a flawless look

**RECOMMENDATIONS**

The protective film must be removed after installation. For increased scratch resistance, doors and components must be cleaned with an all-purpose cleaner containing an anti-static agent (ex.: Pledge multi-surface). After cleaning, let stand for 24 hours before handling.
Components and specialty panels are available, built in the size of your choice. They can be edgebanded on all sides or have designated edges unfinished to your specifications. These can be used as end panels, fillers, accessory parts, etc.

When ordering, please indicate which edges will need edgebanding.

Profile

Doors and other components are built with a 16mm particle board core (carb2). Each side is covered with a 1.4mm acrylic sheet of the same color and finish (ultra gloss, super matte or metallic), for a total thickness of 18.8mm.
Harmony
CUSTOM-BUILT ACRYLIC CABINET DOORS

Ultra gloss | Super matte | Metallic

COMPLEMENTARY PRODUCTS

18.8 mm Panels
51" X 110" (1300 X 2800 mm)

1 mm Edgebandings (ABS)
0.906" X 246' (23 mm X 75 m)

1.4 mm Sheets
51" X 110" (1300 X 2800 mm)

Please check availability of these products with your Richelieu distributor.

Three colors with a super matte finish are available with the Zerobact which offers an antibacterial action and is ideal for medical installations, laboratories, bathrooms, schools and day-care centers.

Look for this logo which identifies them:

ANTIBACTERIAL

Richelieu richelieu.com

1 877 556-5150 1 877 556-5151

Ultra gloss | Super matte | Metallic

Color | Ultra gloss | Super matte | Ultra gloss | Super matte | Ultra gloss | Super matte
--- | --- | --- | --- | --- | --- | ---
Bianco M001 | KM001GL18849 | KM001MAT18849 | KM001GL18849 | KM001MAT18849 | KM001GL1449 | KM001MAT1449
Cappuccino M014 | KM014GL18849 | KM014MAT18849 | KM014GL18849 | KM014MAT18849 | KM001GL1449 | KM001MAT1449
Grigio M060 | KM060GL18849 | KM060MAT18849 | KM060GL18849 | KM060MAT18849 | KM006GL1449 | KM006MAT1449
Camelino M055 | KM055GL18849 | KM055MAT18849 | KM055GL18849 | KM055MAT18849 | KM005GL1449 | KM005MAT1449
Red Martone M039 | KM039GL18849 | KM039MAT18849 | KM039GL18849 | KM039MAT18849 | KM039GL1449 | KM039MAT1449
Nero M012 | KM012GL18849 | KM012MAT18849 | KM012GL18849 | KM012MAT18849 | KM012GL1449 | KM012MAT1449

Antibacterial Colors
- Gray Pale Metallic M007
- Cappuccino Metallic M041
- Grigio Metallic M025
- Nero Metallic M008

Metallic Colors
KM007MET18849 | KM007METEDGE75 | KM007MET1449
KM004MET18849 | KM004METEDGE75 | KM004MET1449
KM002MET18849 | KM002METEDGE75 | KM002MET1449
KM008MET18849 | KM008METEDGE75 | KM008MET1449

Richelieu richelieu.com

1 800 619.5446 • Fax: 1 800 876.7454
**BUILT-IN HANDLES**

### HANDLE NO. 1
Completely Built-In Handle
- **Width**: 6 3/4" (171 mm)
- **Height**: 2" (51 mm)
- **Finish**: 195 (Brushed Nickel)

#### Available Positions

In the A to F positions, the longer side of the handle is positioned at 7/8" (22 mm) from the edge of the door.
In the A, C, D and F positions, the short end of the handle is placed at 1" (25 mm) from the edge of the door.

### HANDLE NO. 2
Peripheral Handle
- **Width**: 5 7/16" (138 mm)
- **Height**: 1 1/8" (29 mm)
- **Finish**: 174 (Chrome Matte)

#### Available Positions

In the A, C, D and F positions, the short end of the handle is placed at 7/8" (22 mm) from the edge of the door.

---

**ATTENTION:**
The handle exceeds the door by 3/64" (1.2 mm). Please calculate enough space.
Harmony
CUSTOM-BUILT ACRYLIC CABINET DOORS

12 colors with ULTRA-GLOSS finish

11 colors with SUPER-MATTE finish

4 colors with METALLIC finish

UNIQUE!
For all colors in super-matte finish: no possible finger marks.

DISCOVER OUR WIDE SELECTION OF PRODUCTS
SEE OUR ONLINE BROCHURES AT: www.richelieu.com
NATURE+ Thermo-structured surface

CABINET DOORS and custom-made panels with textured and stunning visual effects

CABINET DOORS and custom-made panels with textured and stunning visual effects

NATURE+ Thermo-structured surface

CABINET DOORS and custom-made panels with textured and stunning visual effects
Cabinet Doors – Nature Plus

Thermo-structured surface
This product line offers custom-made cabinet doors and panels with a thermo-structured surface that replicates both the look and feel of natural wood grain.

Our one-piece RIVIERA, three-piece SIENNA and five-piece BELLAGIO doors designed with our thermo-structured surface will enhance the appearance of any kitchen. Always at the leading edge, this collection is available in a variety of fashionable colors and textures.

These new models of RIVIERA, SIENNA and BELLAGIO European-design doors with 1 mm edgebanding allow for the creation of warm and contemporary designs.

Features:
- Stiles, rails and center panels made with an engineered core and a thermally structured surface
- Three- or five-piece doors with an assembly similar to wooden doors
- Exceptional resistance to heat, impact, scratch, stains, etc.
- Easy maintenance
- Five-year warranty

Thermo-structured surface
This product line offers custom-made cabinet doors and panels with a thermo-structured surface that replicates both the look and feel of natural wood grain.

Our one-piece RIVIERA, three-piece SIENNA and five-piece BELLAGIO doors designed with our thermo-structured surface will enhance the appearance of any kitchen. Always at the leading edge, this collection is available in a variety of fashionable colors and textures.

These new models of RIVIERA, SIENNA and BELLAGIO European-design doors with 1 mm edgebanding allow for the creation of warm and contemporary designs.

Features:
- Stiles, rails and center panels made with an engineered core and a thermally structured surface
- Three- or five-piece doors with an assembly similar to wooden doors
- Exceptional resistance to heat, impact, scratch, stains, etc.
- Easy maintenance
- Five-year warranty

Richelieu
Section 15A

Cabinet Doors, Drawers and Tambour Systems

Tel.: 1 800 619.5446  Fax: 1 800 876.7454

richelieu.com

CCRMUS 2017

Page 15A9
### Door style options

#### RIVIERA
One-piece door (slab)

#### SIENNA
Three-piece Euro Assembly

#### BELLAGIO
Five-piece Euro Assembly

Fabrication of the Euro Assembly consists of all components being **edgebanded** prior to assembly.

<table>
<thead>
<tr>
<th>Models</th>
<th>Thickness</th>
<th>Width (mm)</th>
<th>Minimum Height</th>
<th>Minimum Width</th>
<th>Maximum Height</th>
<th>Maximum Width</th>
<th>Maximum (for warranty)</th>
<th>Minimum framed door</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RIVIERA (SLAB)</strong></td>
<td>3/4&quot;</td>
<td>N/A</td>
<td>2 3/4&quot; 70 mm</td>
<td>6 3/8&quot; 162 mm</td>
<td>48&quot; 1219 mm</td>
<td>96&quot; 2438 mm</td>
<td>81&quot; 2057 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>Horizontal grain</td>
<td>3/4&quot;</td>
<td>19 mm</td>
<td>N/A</td>
<td>6 3/8&quot; 162 mm</td>
<td>2 3/4&quot; 70 mm</td>
<td>96&quot; 2436 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>Vertical grain</td>
<td>3/4&quot;</td>
<td>19 mm</td>
<td>N/A</td>
<td>6 3/8&quot; 162 mm</td>
<td>2 3/4&quot; 70 mm</td>
<td>96&quot; 2436 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>SIENNA</strong></td>
<td>3/4&quot;</td>
<td>76 mm</td>
<td>3&quot; 76 mm</td>
<td>3&quot; 76 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>Horizontal grain</td>
<td>3/4&quot;</td>
<td>76 mm</td>
<td>3&quot; 76 mm</td>
<td>3&quot; 76 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>BELLAGIO</strong></td>
<td>3/4&quot;</td>
<td>76 mm</td>
<td>3&quot; 76 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>Door and frame</td>
<td>3/4&quot;</td>
<td>76 mm</td>
<td>3&quot; 76 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>BELLAGIO DRAWER</strong></td>
<td>3/4&quot;</td>
<td>76 mm</td>
<td>3&quot; 76 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>9&quot; 229 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
<tr>
<td>Reduced profile (rail)</td>
<td>3/4&quot;</td>
<td>19 mm</td>
<td>2 1/4&quot; 57 mm</td>
<td>6&quot; 152 mm</td>
<td>9&quot; 229 mm</td>
<td>18&quot; 457 mm</td>
<td>48&quot; 1219 mm</td>
<td>N/A</td>
</tr>
</tbody>
</table>

CCRMUS 2017
Cabinet Doors – Nature Plus

Speciality doors | Components

**NATURE**

Thermo-structured surface

**MULTIPLE PANELS**

**BELLAGIO**

Reduced profile drawer

Frame door

<table>
<thead>
<tr>
<th>MODELS</th>
<th>Thickness</th>
<th>Width (inch-end)</th>
<th>Minimum Height</th>
<th>Minimum Width</th>
<th>Maximum Height</th>
<th>Maximum Width</th>
<th>Maximum (for warranty)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELLAGIO 2 PANELS</td>
<td>3/4&quot; 19 mm</td>
<td>3&quot; 76 mm</td>
<td>8 7/8&quot; 225 mm</td>
<td>11 1/2&quot; 292 mm</td>
<td>48&quot; 1219 mm</td>
<td>94&quot; 2388 mm</td>
<td>72&quot; 1829 mm</td>
</tr>
<tr>
<td>BELLAGIO 3 PANELS</td>
<td>3/4&quot; 19 mm</td>
<td>3&quot; 76 mm</td>
<td>8 7/8&quot; 225 mm</td>
<td>15 1/2&quot; 294 mm</td>
<td>48&quot; 1219 mm</td>
<td>94&quot; 2388 mm</td>
<td>72&quot; 1829 mm</td>
</tr>
</tbody>
</table>

**Custom-made panels and components**

Our custom-made panels and components are manufactured to your specifications. They can be edgebanded on all sides with 1 mm ABS matching edgeband or have designated edges unfinished.

These components are ideal for use as end panels, island panels, fillers, accessory parts, etc. They are offered in three different thicknesses (19 mm, 38 mm and 57 mm).

**CUT-TO-SIZE PANELS AND COMPONENTS**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Minimum Height</th>
<th>Minimum Width</th>
<th>Maximum Height</th>
<th>Maximum Width</th>
<th>Maximum (for warranty)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; / 19 mm (horizontal grain)</td>
<td>2 3/4&quot; 70 mm</td>
<td>6 3/8&quot; 162 mm</td>
<td>108&quot; 2743 mm</td>
<td>48&quot; 1219 mm</td>
<td>81&quot; 2057 mm</td>
</tr>
<tr>
<td>3/4&quot; / 19 mm (vertical grain)</td>
<td>6 3/8&quot; 70 mm</td>
<td>2 3/4&quot; 162 mm</td>
<td>108&quot; 2743 mm</td>
<td>48&quot; 1219 mm</td>
<td>81&quot; 2057 mm</td>
</tr>
<tr>
<td>1 1/2&quot; / 38 mm (vertical grain)</td>
<td>4&quot; 102 mm</td>
<td>4&quot; 102 mm</td>
<td>108&quot; 2743 mm</td>
<td>48&quot; 1219 mm</td>
<td>81&quot; 2057 mm</td>
</tr>
</tbody>
</table>

Maximum height varies depending on the wood grain direction (horizontal or vertical) on the length of the panel. Check specifications on color chart.
Section 15A
Cabinet Doors, Drawers and Tambour Systems
Cabinet Doors – Nature Plus

NATURE
by CLEAF
Thermo-structured surface

Types of sequencing for Riviera one-piece doors

Our doors and drawer fronts have a standard vertical or horizontal wood grain for both sequencing methods.

TYPES OF SEQUENCING

- **Non-sequenced method**
  The production of doors is done randomly; they 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 adjacent doors. This method results in a harmonious look for the entire project. A surcharge for this method is applied. Please use our WEB program to order. Production plan required.

* Sequenced method is available in one cabinet only.
* Available only for the Riviera (slab) model.

COMPLEMENTARY PRODUCTS

- Laminate sheets
- Edgebanding
- Panels

The finish texture of the panels may differ slightly from the laminate sheets. Please request product samples.

Check for product availability with your Richelieu distributor or at www.richelieu.com

CCRMUS 2017
**DISCOVER OUR WIDE SELECTION OF PRODUCTS**

SEE OUR ONLINE BROCHURES AT: www.richelieu.com
The Brillanté Collection offers a program of custom doors and components with high gloss lacquer finish. This program will allow to offer a high-end glossy product in a wide variety of colors and trendy patterns.

The doors of the Brillanté Collection are synonymous of quality and durability for all your projects, kitchens, vanities, closet organizers and various furniture.

KEY FEATURES

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

OPTIONS

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

RECOMMENDATION

We recommend the installation of a third hinge on doors of 36" (914 mm) and more.
Brillanté

Cabinet Doors and Components

DOORS

<table>
<thead>
<tr>
<th>Vertical Grain*</th>
<th>Horizontal Grain*</th>
</tr>
</thead>
</table>

* Doors measuring 50" (1270 mm) and more are not covered by warranty (warping or other).

OPTIONS

Edgebanding

Will cover 4 edges of the door. You can choose any type of edgebanding to match with your doors.

For color availability, refer to the color guide of Brillanté Collection (see back of brochure).

PROFILES

The door is made with a 18mm thick MDF panel covered on both sides with a decorative paper and laminated. A high gloss finish is then applied to the outer side of the panel and a matte finish to the interior side. Edges are covered by the edgebanding of your choice.
Brillanté Doors and components

COMPLEMENTARY PRODUCTS

Edgebanding

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

ABS Solid Color, 1 mm thick
Acrylic 3D 2-Tone, 1 mm thick
ABS Acero*, 1 mm thick

* This edge can be used with any colors and patterns of your choice.

Moldings and Light Shields

Moldings smaller than 4" (101.6 mm) in height will only have edgebanding on 3 sides.

Visit www.richelieu.com under the Cabinet Doors / Brillanté Doors section to create moldings according to your needs.

* This edge can be used with any colors and patterns of your choice.

COMPLEMENTARY PRODUCTS

Doors and components
Custom-made panels and components

Our custom-made panels and components are manufactured to your specifications. They can be edgebanded on all sides with 1mm 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 minimum dimension for a component part without edgebanding is 1” (25 mm) on the width or the length.

Available types of sequencing

The components are available in all colors for Brillanté Collection.

Components and types of sequencing

Types of sequencing

Our doors can be manufactured either in a sequenced way or not. Our doors and drawer fronts have a standard vertical or horizontal wood grain for both types of sequencing methods.

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.

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, and a surcharge for this method applies (maximum 4’ x 8’ and built-in handles not available).

Available types of sequencing

Row (side by side)

Column

Column and Row

Types of sequencing not available

The T sequences are not available due to technical reasons. To achieve them, we recommend ordering one larger panel to fit your two doors and cutting them yourself. We will provide you with the necessary edgebanding.

T row assembly

T column assembly

* Production plan required.
Brillanté

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

Visit our website and try our step-by-step quick and simple web module under the Cabinet Doors section.

DISCOVER OUR WIDE SELECTION OF PRODUCTS

SEE OUR ONLINE BROCHURES AT: www.richelieu.com

CCRMUS 2017

Page 15A19
Cabinet Doors – Zenit

Super matte lacquered cabinet doors and components
DOORS AND COMPONENTS

The European look of the super matte Zenit collection offers many opportunities for woodworking professionals to carry out any type of project. These doors are the result of applying state of the art lacquering technologies combined with the latest generation of materials which allows the creation of modern and elegant combinations for kitchens, bathrooms, and closet organizers.

The Zenit collection includes intense and attractive super matte solid colors.

**Key Features**

- 18 mm (23/32 in) MDF substrate for all doors and custom-made components
- Edgebanding color match, super matte finish
- Doors are edgebanded using PUR adhesive
- Front and back of the components have a matching back in a matte (suede) finish
- High resistance to stain
- High resistance to abrasion
- High thermal resistance
- Easy maintenance

**Recommendation**

We recommend the installation of a third hinge on doors of 36” (914 mm) and more.
The door is made with a 18 mm (23/32 in) thick MDF panel covered on both sides with a decorative paper and laminated. A super matte polyester lacquer is then applied to the front side and a matte melamine finish to the back side of the panel. The edges are covered with a 1 mm PVC edgebanding.

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.

The Zenit doors are built with a 1 mm edgebanding. The edgebanding is glued with a PUR adhesive which makes it waterproof and highly durable.

Will cover 4 edges of the door.

Matching PVC super matte edgebanding 1 mm thickness

Custom-made panels and components

Profile

Complementary Products

Please check availability of these products with your Richelieu distributor.
Cabinet Doors – Zenit

Zenit

A super-matte finish with an extra-silky touch.

Magnolia Z08
Black Z10
Antracita Z11
Blanco Z19
Cashmere Z55

DISCOVER OUR WIDE SELECTION OF PRODUCTS

SEE OUR ONLINE BROCHURES AT: www.richelieu.com

Visit our website and try our step-by-step quick and simple web module under the Cabinet Doors section.

Images and drawings are not to scale. Actual colors may differ from printed reproductions. For optimum precision, request product samples. Visit our website for specifications, production lead-times and warranties.

Richelieu
Section 15A

Richelieu
Section 15A

Tel.: 1 800 619.5446 • Fax: 1 800 876.7454
Aluminum Framed Doors

Custom-made solutions
EXPLORE THE POSSIBILITIES WITH OUR CUSTOM-MADE SOLUTIONS

IMAGINE
We believe in the power of clean design and innovative materials. Our vision in bringing European influence to our market is shaped by these principles. With us, you will find a partner who shares your appreciation for design and inspires you to be limited only by your imagination.

INNOVATE
We are recognized for having clean and modern designs where tight tolerances and rigid specifications are a hallmark. Our commitment to upholding these requirements has positioned us to provide innovative solutions and better serve our clients.

INSPIRE
We believe that inspiration should be contagious and last a lifetime. You will be inspired over and over again by the compilation of products within these pages. We are excited about the opportunity to partner with you to create new and rewarding designs for your next projects.
# TABLE OF CONTENTS

## PROFILES
- Profile Options .......................................................................................... 15A27-30
- Integrated Handles and Dividers ................................................................. 15A31
- Profile Finishes ........................................................................................... 15A32
- Pre-drilled Holes .......................................................................................... 15A32

## INSERTS
- Back-painted Insert ..................................................................................... 15A33
- Classic Glass Insert ...................................................................................... 15A34
- Other Options – Mirror Insert ..................................................................... 15A35
- Other Options – Magnetic Glass Insert ....................................................... 15A35
- Other Options – Marker Board Glass Insert .............................................. 15A35
- Other Options – Facestone Insert ................................................................. 15A35

## FUNCTIONAL HARDWARE
- Drilling for aluminum framed doors ............................................................ 15A36
- Opening Systems ......................................................................................... 15A36

## SLIDING SYSTEMS
- SL Systems – SL20 ..................................................................................... 15A37
- SL Systems – SL35 ..................................................................................... 15A37
- SL Systems – SL60 ..................................................................................... 15A37
- Folding and Pivot Systems for Interior Doors ............................................ 15A38
### PROFILE OPTIONS

#### RIC01

<table>
<thead>
<tr>
<th>Glass thickness</th>
<th>Glass subtract</th>
<th>Height min. - max.</th>
<th>Width min. - max.</th>
<th>Hinge cup option</th>
<th>Handle position</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/32&quot;</td>
<td>1 1/16&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>Narrow frame</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>4 mm</td>
<td>27 mm</td>
<td>127 - 2438 mm</td>
<td>127 - 2438 mm</td>
<td>Narrow frame</td>
<td>38 mm</td>
</tr>
</tbody>
</table>

Available finishes (See page 15A32 for more details):  
- Anodized Gray  
- Stainless Steel  
- Anodized Black Matte

* Built-in handle RIC99 and the Divider profile RIC20 can be installed on our RIC01 profile. For more information, see page 15A31.

#### RIC27

<table>
<thead>
<tr>
<th>Glass thickness</th>
<th>Glass subtract</th>
<th>Height min. - max.</th>
<th>Width min. - max.</th>
<th>Hinge cup option</th>
<th>Handle position</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/32&quot;</td>
<td>1 5/8&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>Standard</td>
<td>2&quot;</td>
</tr>
<tr>
<td>4 mm</td>
<td>41 mm</td>
<td>127 - 2 438 mm</td>
<td>127 - 2438 mm</td>
<td>35 mm</td>
<td>51 mm</td>
</tr>
</tbody>
</table>

Available finishes (See page 9 for more details):  
- Anodized Gray  
- Stainless Steel  
- Brushed Black  
- Clear Polished Chrome

* Built-in handle RIC99 can be installed on our RIC27 profile. For more information, see page 15A31.
Available finishes (See page 15A32 for more details):

- Anodized Gray
- Stainless Steel
- Bright Stainless Steel
- Brushed Black
- Anodized Black Matte
- Clear Polished Chrome

* Built-in handle RIC99 and the Divider profile RIC20 can be installed on our RIC06 profile. For more information, see page 15A31.
Available finishes
(See page 15A32 for more details):
- Anodized Gray
- Stainless Steel

Available finishes
(See page 15A32 for more details):
- Anodized Gray
- Stainless Steel

Available finishes
(See page 15A32 for more details):
- Anodized Gray
- Stainless Steel
- Brushed Black

RIC12*

RIC1258

RIC15*

* Built-in handle RIC99 can be installed on our RIC12 and RIC15 profiles. For more information, see page 15A31.
### Available finishes
(See page 15A32 for more details)
- Anodized Gray
- Stainless Steel
- Bright Stainless Steel
- Brushed Black
- Anodized Black Matte

### Profiles Options

<table>
<thead>
<tr>
<th>RIC03</th>
<th>Glass thickness</th>
<th>Glass subtract</th>
<th>Height min. - max.</th>
<th>Width min. - max.</th>
<th>Hinge cup option</th>
<th>Handle position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5/32&quot;</td>
<td>9/32&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>5&quot; - 96&quot;</td>
<td>Standard</td>
<td>2&quot;</td>
</tr>
<tr>
<td></td>
<td>4 mm</td>
<td>7 mm</td>
<td>127 - 2438 mm</td>
<td>127 - 2438 mm</td>
<td>35 mm</td>
<td>51 mm</td>
</tr>
</tbody>
</table>

* Built-in handle RIC99 can be installed on our RIC03 profile.
For more information, see page 15A31.
Built-in handle RIC99 can be installed on our RIC01, RIC03, RIC06, RIC12, RIC15, and RIC27 profiles.


Handle length size: 3” (76 mm), 4” (102 mm), 6” (152 mm), and 8” (203 mm).

Diviner rails can be used especially with larger doors to create a very nice design.

Available in all finishes.

The RIC20 divider can be installed with our RIC01 and RIC06 profiles.

Available finishes:
- Anodized Gray
- Anodized Black Matte
- Stainless Steel

Handle length size:
- 3” (76 mm)
- 4” (102 mm)
- 6” (152 mm)
- 8” (203 mm)

(Visit our website for more details on our RIC01 profile with the built-in handle)
PROFILE FINISHES

All of our aluminum finishes are anodized and impeccably uniform. Some finishes have a brushed texture (Stainless Steel, Bright Stainless Steel, and Brushed Black).

Anodized Gray (Aluminum)  Anodized Black Matte  Clear Stainless Steel

Brushed Black  Stainless Steel  Clear Polished Chrome

PRE-DRILLED HOLES (GROMMET)

All glass inserts with pre-drilled holes are tempered or have a safety backing (back-painted and mirror glass). Always insert the grommets supplied with the doors into the 7 mm drilled holes before attempting to attach the door. Only a manual screwdriver with the appropriate bit should be used. Never over-tighten the screws.
BACK-PAINTED INSERT

COLOR INSERT

Our back-painted glass insert option is made with a high-quality water-based lacquer that provides a sense of depth with its high-gloss sheen or a warm look with its low-sheen solid colors. Heat fuses your color choice to the clear glass and achieves the perfect look for your project.

Standard glass thickness is 5/32" (4 mm).

When the inherent reflectivity of glass meets distinctive colors, the result is a durable look that is unmistakable in any environment.

See page 15A32 for information on pre-drilled holes.
CLASSIC GLASS INSERT

We provide an array of innovative patterns and the ability to choose the best options to transform any interior environment without sacrificing design. The glass texture is found on the inside of the door to facilitate cleaning. In addition, the texture is always in a vertical position. Standard glass thickness is 5/32” (4 mm).

Glass should be tempered if:
- The door is located less than 16” (406 mm) from the floor.
- The surface area exceeds 8 sq.ft.

See page 15A32 for information on pre-drilled holes.
OTHER OPTIONS

MIRROR INSERT

For a more striking design, our mirror options are ideal for a touch of contemporary or transitional design. All of our mirrors have a safety backing to prevent shattering. Standard glass thickness is 5/32” (4 mm).

See page 15A32 for information on pre-drilled holes.

MAGNETIC GLASS INSERT

Our insert comes with a metal backer and is fused in any color. The magnetic glass comes in two variations: a rounded corner for frameless application or enclosed with an aluminum frame. Magnets are required to hold items securely in place. Standard dry-erase markers may be used.

Ideal as an accent door in your home environment, for example your kitchen or home office.

MARKER-BOARD GLASS INSERT

Perfect for home environment, our glass marker-board is constructed with a thin-gauge steel backing. Durable and adaptable, you can easily write and erase with markers, put sticky notes, or use magnets.

Our glass marker-board is available in custom sizes for cabinet doors and wall mounting applications.

FACESTONE INSERT (Special Order Only)

The Facestone collection has a fine homogeneous grain generated by metamorphic rocks derived from original sedimentary stones made of clay and volcanic ash.

Panel Size: 48” x 96” (2.44 x 1.22 m) x 1/32” (1 mm).

FS914 Graphite thickness is also available in 3/32” (2 mm).

For a more striking design, our mirror options are ideal for a touch of contemporary or transitional design. All of our mirrors have a safety backing to prevent shattering. Standard glass thickness is 5/32” (4 mm).

See page 15A32 for information on pre-drilled holes.

MAGNETIC GLASS INSERT

Our insert comes with a metal backer and is fused in any color. The magnetic glass comes in two variations: a rounded corner for frameless application or enclosed with an aluminum frame. Magnets are required to hold items securely in place. Standard dry-erase markers may be used.

Ideal as an accent door in your home environment, for example your kitchen or home office.

MARKER-BOARD GLASS INSERT

Perfect for home environment, our glass marker-board is constructed with a thin-gauge steel backing. Durable and adaptable, you can easily write and erase with markers, put sticky notes, or use magnets.

Our glass marker-board is available in custom sizes for cabinet doors and wall mounting applications.

FACESTONE INSERT (Special Order Only)

The Facestone collection has a fine homogeneous grain generated by metamorphic rocks derived from original sedimentary stones made of clay and volcanic ash.

Panel Size: 48” x 96” (2.44 x 1.22 m) x 1/32” (1 mm).

FS914 Graphite thickness is also available in 3/32” (2 mm).
DRILLING AND MECHANISMS

DRILLING FOR ALUMINUM FRAMED DOORS

Richelieu carries a wide range of hinges for various applications.

STANDARD PROFILE
- Minimum drilling clearance required is 3 1/4” (82 mm) for wide profiles:
  - RIC03, RIC06, RIC058, RIC12, RIC1258, RIC15, and RIC27.
- For the RIC03P profile, the minimum drilling clearance required is 4 5/16” (110 mm) on the handle side.
- The drilling of our wide profiles allows the installation of most standard (35 mm) cup hinges.
- Cabinets with 3/4” (19 mm) gable require a 1/4” (6 mm) offset on wide profile.

NARROW PROFILE
- Minimum drilling clearance required is 2 3/8” (60 mm) for narrow profile: RIC01

OPENING SYSTEMS - SUSPENSION ARM

Aluminum framed doors are perfectly adapted for technologically advanced hardware. Their pure lines combined with sophisticated and innovative mechanisms create modern and stylish environments.

The choice of mounting brackets accommodates narrow or wide profiles.

SUSPENSION ARM - KRABY

Add a touch of elegance and functionality to your cabinets with the Kraby lid stays.
For the Kimana hinge, visit our website for additional information.

For more details, download the spec sheet for narrow and standard frame hinges under the Aluminum Framed Door Section.
<table>
<thead>
<tr>
<th>SL SYSTEMS</th>
</tr>
</thead>
</table>

**FOR CABINET DOORS**

**SL20 SYSTEM***
- Adapts to all standard profile models
- Installs on the inside of the cabinet
- Choice of simple or double track
- Top and bottom roller wheel configuration
- Uses the same aluminum track at top and bottom of the cabinet
- Adjustable roller height from 0 mm to + 5 mm
- Recommended for doors up to 48" (1219 mm) in height, maximum weight 20 kg. (44 lb) per door

**SL35 SYSTEM***
- Adapts to all standard profile models
- Installs on the inside of the cabinet
- Top-hung sliding system
- Guide on bottom surface
- Soft and quiet sliding
- Choice of simple or double track
- Recommended for doors over 48" (1219 mm) in height, maximum weight 35 kg. (77 lb) per door

**SL60 SYSTEM***
- True European styling aluminum frame doors with up to three different vertical profiles to fully customize the facing of the cabinet or closet.
- Maximum height: 120" (3048 mm)
- Maximum width: 60" (1524 mm)
- Inserts 4 mm or 10 mm in thickness.
- The maximum size of the door is also limited by the maximum weight supported by the sliding system.
- Maximum weight: 60 kg. (132 lb) per door

* The SL20, SL35, and SL60 sliding systems for cabinet doors are included with your door order. They will be pre-drilled and ready to be installed. Use Richelieu's cabinet door website to place your orders.

For more details, download the spec sheet for sliding systems under the Aluminum Framed Door Section.
Our pivot door system is a functional and space-saving way to add modern design to your creation. The simple pivot door hardware system enables the door to be mounted in inset application.

Min. height: 10" (254 mm)
Min. width: 10" (254 mm)
Max. height: 102 3/8" (2600 mm)
Max. width: 29 29/32" (760 mm)
Inserts: 5/32" - 15/32" (4-12 mm)
Finishes: Anodized Gray, Lacquered Black

To explore all of the custom configurations, please visit our website for more details.
Cabinet Doors – Aluminum

DISCOVER OUR WIDE SELECTION OF PRODUCTS
SEE OUR ONLINE BROCHURES AT: www.richelieu.com
Cabinet Doors – Excelsius 5-piece

Excelsius
Cabinet Doors

Polyester
5-Piece
Collection

Richelieu
Section 15A

CCRMUS 2017

Page 15A40
The **Polyester 5-Piece Collection** doors offer countless possibilities for kitchen designs to professionals. Moreover, these doors are also offered with a complete line of complementary products in matching colors: melamine panels, high-pressure laminate, moldings, edgebanding and an array of components.

The **Polyester 5-Piece Collection** doors are offered in many designs and colors. These trendy products are synonymous with quality, beauty and durability for all your kitchen, bathroom, closet organizer and various furniture projects.

**CHARACTERISTICS:**

- Moldings made of polyester laminate on MDF with a 1/4" melamine center
- Built just like a wooden door (in 5 pieces: face and back)
- The direction of the grain follows the direction of the molding
- Perpendicular direction of grain available
- Back & front in relief with matching colors
- Excellent thermal resistance
- Available in many models and colors
- Can be matched perfectly to other materials (melamine panels, HPL, edgebanding, moldings.)
- Easy maintenance
- Reduced profile is available for some models
- The industry’s best production lead-times

**NOMENCLATURE:**

**Drawer front:**
Panel where the woodgrain of the 1/4" melamine center is horizontal

**Door:**
Panel where the woodgrain of the 1/4" melamine center is vertical

**Reduced profile:**
A smaller width molding available for some models only.

**Glass frame:**
Frame only, no center. A vinyl molding to be inserted in the groove is supplied in order to hold the glass in place.

**Door with Lumicor®:**
Door for which the melamine center has been replaced by a 1/4" acrylic decorative panel.

**RECOMMANDATION:**
We recommend the use of a third hinge (non-sprung) on doors measuring 36” and more in height.
Cabinet Doors – Excelsius 5-piece

For color availability, see the Polyester 5-Piece Collection color chart.

Profiles

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width</th>
<th>Minimum (Frame)</th>
<th>Minimum (1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (definite)</th>
<th>Maximum (definite)</th>
<th>Maximum (definite)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S100</td>
<td>7/8&quot;</td>
<td>2 7/8&quot;</td>
<td>6 3/4&quot;</td>
<td>5 7/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>73 mm</td>
<td>171.5 mm</td>
<td>149 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
<td></td>
</tr>
<tr>
<td>S100-R</td>
<td>7/8&quot;</td>
<td>2 1/4&quot;</td>
<td>5 1/2&quot;</td>
<td>4 5/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
<td></td>
</tr>
<tr>
<td>Reduced</td>
<td>22 mm</td>
<td>57 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
<td></td>
</tr>
</tbody>
</table>

*Glass size: Door size minus 4 3/16" (122 mm)
Cabinet Doors – Excelsius 5-piece

Model S200

Options

- Decorative door
- Glass frame
- Grooved center
- Mullion glass frame
- Decorative metal center

For color availability, see the POLYESTER 5-PIECE COLLECTION color chart (tab).

Profiles

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum (for 1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S200</td>
<td>7/8&quot;</td>
<td>2 7/8&quot;</td>
<td>6 3/4&quot;</td>
<td>5 7/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>73 mm</td>
<td>171.5 mm</td>
<td>149 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
<tr>
<td>S200-R</td>
<td>7/8&quot;</td>
<td>2 1/4&quot;</td>
<td>5 1/2&quot;</td>
<td>4 5/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>57 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

*Glass size: Door size minus 4 13/16" (122 mm)

CCRMUS 2017
Cabinet Doors, Drawers and Tambour Systems

Cabinet Doors – Excelsius 5-piece

Model S300

Matches perfectly with the Angria model of the MODERNO COLLECTION. These two models have the exact same exterior profile (chamfer).

Options

- Decorative door
- Glass frame
- Grooved center
- Mullion glass frame
- Decorative metal center

Profiles

The exterior profile (chamfer) of the S300 model is exactly the same as for the Angria model of the MODERNO COLLECTION.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum (for 1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S300</td>
<td>3/4&quot;</td>
<td>2 1/4&quot;</td>
<td>5 1/2&quot;</td>
<td>4 5/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>19 mm</td>
<td>57 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 3 9/16" (90.5 mm)
Cabinet Doors – Excelsius 5-piece

Model S400

Options

Available in the same textured finishes as the MODERNO COLLECTION, for a perfect match.

Profiles

Reduced Profile not available for Model S400

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (Frame)</th>
<th>Minimum (in 1” centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S400</td>
<td>3/4”</td>
<td>2 1/4”</td>
<td>5 1/2”</td>
<td>4 5/8”</td>
<td>50”</td>
<td>72”</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>19 mm</td>
<td>57 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 3 9/16” (90.5 mm)
Cabinet Doors – Excelsius 5-piece

Model S500

Options

Decorative door
Glass frame
Grooved center
Mullion glass frame
Decorative metal center

Profiles

Standard

Reduced

Glass frame*

Not available for Model S500

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (Frame)</th>
<th>Minimum (for 1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S500</td>
<td>3/4&quot;</td>
<td>2 1/2&quot;</td>
<td>6&quot;</td>
<td>5 1/8&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 pi²</td>
</tr>
<tr>
<td></td>
<td>19 mm</td>
<td>64 mm</td>
<td>152 mm</td>
<td>130 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0,83 m²</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 4 1/16" (103 mm)
For color availability, see the **POLYESTER 5-PIECE COLLECTION** color chart (tab).

### Profiles

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum (for 1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S600</td>
<td>13/16&quot;</td>
<td>3 9/16&quot;</td>
<td>8 1/8&quot;</td>
<td>7 1/4&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>20.6 mm</td>
<td>90.6 mm</td>
<td>207 mm</td>
<td>184 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
<tr>
<td>S600-R</td>
<td>13/16&quot;</td>
<td>2 9/32&quot;</td>
<td>5 9/16&quot;</td>
<td>4 11/16&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td>Reduced</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20.6 mm</td>
<td>58 mm</td>
<td>142 mm</td>
<td>119 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 3 19/32" (92 mm)
Model S700 Options

- Decorative door
- Glass frame
- Grooved center
- Mullion glass frame
- Decorative metal center

For color availability, see the color chart.

Profiles

<table>
<thead>
<tr>
<th>Model</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum Width (for 1’ centers)</th>
<th>Minimum Depth (for warranty)</th>
<th>Maximum Depth (definite)</th>
<th>Maximum Height (definite)</th>
<th>Maximum Height (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S700</td>
<td>13/16&quot;</td>
<td>2 9/32&quot;</td>
<td>5 9/16&quot;</td>
<td>4 11/16&quot;</td>
<td>90&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>20.6 mm</td>
<td>58 mm</td>
<td>142 mm</td>
<td>119 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 3 19/32" (92 mm)

CCRMUS 2017
Cabinet Doors – Excelsius 5-piece

Model S800

Matches with the models of the MODERN COLLECTION.

Options

Door with horizontal cross piece
(See p. 14)

Decorative door

Glass frame

Grooved center

Mullion glass frame

Profiles

Available in the same textured finishes as the MODERN COLLECTION, for a perfect match.

For color availability, see the color chart (tab).

Profiles

Standard (Vertical piece)

Standard (Horizontal piece)

Glass frame*

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum (for 1” centers)</th>
<th>Minimum (definite height)</th>
<th>Minimum (definite-width)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S800</td>
<td>3/4”</td>
<td>2 1/4”</td>
<td>5 1/2”</td>
<td>4 5/8”</td>
<td>6 3/4”</td>
<td>50”</td>
<td>72”</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>19 mm</td>
<td>57 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
<td></td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 3 9/16” (90.5 mm)
Cabinet Doors – Excelsius 5-piece

Model S900

Matches with the models of the MODERNO COLLECTION.

Options

- Decorative door
- Glass frame
- Grooved center
- Mullion glass frame
- Decorative metal center

Profiles

- Standard
- Reduced
  - Not available for Model S900
- Glass frame

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness (in)</th>
<th>Width (Frame)</th>
<th>Minimum (for 1&quot; centers)</th>
<th>Minimum (definite)</th>
<th>Maximum (for accuracy)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S900</td>
<td>7/8”</td>
<td>3 1/4”</td>
<td>7 1/2”</td>
<td>6 5/8”</td>
<td>50”</td>
<td>72”</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>82.5 mm</td>
<td>190.5 mm</td>
<td>168 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

* Glass size: Door size minus 5 9/16” (141 mm)

Available in the same textured finishes as the MODERNO COLLECTION, for a perfect match.

For color availability, see the color chart (tab).
Cabinet Doors – Excelsius 5-piece

Model S1000

Options

Decorative door
Glass frame
Grooved center
Mullion glass frame
Decorative metal center

Profiles

Available in the same textured finishes as the MODERNO COLLECTION, for a perfect match.

For color availability, see the color chart (tab).

Profiles

Standard (Vertical piece)

Standard (Horizontal piece)

Glass frame*

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum height</th>
<th>Minimum (definite height)</th>
<th>Minimum (definite width)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1000</td>
<td>7/8&quot;</td>
<td>3 1/4&quot;</td>
<td>5 1/2&quot;</td>
<td>4 5/8&quot;</td>
<td>8 3/4&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>82.5 mm</td>
<td>140 mm</td>
<td>117 mm</td>
<td>222 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

*Glass size: Door height minus 3 9/16" (90.5 mm)
Door width minus 5 9/16" (141 mm)
Cabinet Doors – Excelsius 5-piece

Model S1100

Options

- Decorative door
- Glass frame
- Grooved center
- Mullion glass frame
- Decorative metal center

Profiles

For color availability, see the color chart (tab).

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Thickness</th>
<th>Width (frame)</th>
<th>Minimum height (for 1&quot; centers)</th>
<th>Minimum (definite height)</th>
<th>Minimum (definite width)</th>
<th>Maximum (for warranty)</th>
<th>Maximum (definite)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1100</td>
<td>7/8&quot;</td>
<td>3 1/4&quot;</td>
<td>5 9/16&quot;</td>
<td>4 11/16&quot;</td>
<td>8 3/4&quot;</td>
<td>50&quot;</td>
<td>72&quot;</td>
<td>9 sq. ft.</td>
</tr>
<tr>
<td></td>
<td>22 mm</td>
<td>82.5 mm</td>
<td>141 mm</td>
<td>119 mm</td>
<td>222 mm</td>
<td>1270 mm</td>
<td>1830 mm</td>
<td>0.83 sq. m.</td>
</tr>
</tbody>
</table>

*Glass size: Door height minus 3 19/32" (92 mm)
Door width minus 5 9/16" (141 mm)
Options

The 5-Piece Collection doors can also be made with a V-groove center. The grooves are made of two (2) micro “V” that are then dyed to bring out the beauty of the door (see list below). Using a manufacturing technique exclusive to Excelsius, each door has a central double groove with adjacent grooves every 1.5 inches.

These grooved center doors are available in all models and colors. A maximum height of 72 inches (1828 mm) and a maximum width of 48 inches (1219 mm) must be respected.

<table>
<thead>
<tr>
<th>AVAILABLE MODELS</th>
<th>Available colors</th>
<th>Maximum (height)</th>
<th>Maximum (width)</th>
<th>Maximum (Combined W x H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All models</td>
<td>All colors</td>
<td>72” (1828 mm)</td>
<td>48” (1219 mm)</td>
<td>9 sq. ft. (0.83 sq. m.)</td>
</tr>
</tbody>
</table>

Also available

1/4” MELAMINE – 32” x 48” or 48” x 48” Dolomite finish or Rio and Medina textured finishes
Models S400 & S800 with horizontal cross piece

The doors *S400 and S800 with horizontal cross piece* offer many possibilities. You can have different combinations of materials in the same door.

The position of the horizontal cross piece is decided by the customer. The height of the top section is measured from the top of the door to the center of the horizontal cross piece.

**CHOICES FOR THE TOP SECTION**

- Melamine
- Grooved center
- Glass frame
- Luminor®
- Mullion glass frame *
- Decorative metal *

**CHOICES FOR THE BOTTOM SECTION**

- Melamine
- Grooved center
- Glass frame
- Luminor®
- Mullion glass frame *
- Decorative metal *

* Must respect the size tolerance already established (see decorative metal p.14A43 and mullion glass frame p.14A41).

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Minimum (width)</th>
<th>Maximum (width)</th>
<th>Minimum (height)</th>
<th>Maximum ** (height)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S400</td>
<td>6 1/2&quot; (165 mm)</td>
<td>24&quot; (610 mm)</td>
<td>12&quot; (305 mm)</td>
<td>72&quot; (1829 mm)</td>
</tr>
<tr>
<td>S800</td>
<td>6 3/4&quot; (171 mm)</td>
<td>24&quot; (610 mm)</td>
<td>12&quot; (305 mm)</td>
<td>72&quot; (1829 mm)</td>
</tr>
</tbody>
</table>

** * Doors measuring 50" and more in height are not covered by any warranty.
Mullion glass frame

The 5-Piece Collection mullion glass frame is offered in custom sizes* and in eight different models. They are available in all the models** and colors of our program. The number of panes will vary between 4, 6 or 8 depending on the height of the door.

Made of 1/4" melamine, the mullions are attached to the frame with the same removable metal bracket used for the decorative metal inserts, which allows you to insert glass or not, according to your specific needs.

* Available in door sizes indicated in the table above.
** Mullion glass frame is not available for the model 5600 but is available for its reduced profile (5600-R).
Decorative centers

The **5-Piece Collection** doors give you the possibility to order your doors with a regular acrylic decorative center (delivered not assembled to frame) or with a Luminor® center, installed at the factory.

- The **Luminor®** acrylic center is fully integrated into the molding before the door is assembled. The result is a decorative door with an impeccable finish.
- The regular acrylic is held in place by a rubber support molding (supplied with the glass frame). Delivered not assembled.

### Available models

**Luminor®**

- Angel Vine 25000
- Coastal 22100
- Meadow 22200

**Acrylic**

- Clear Satin 3170 (green edge)
- White Satin 3120
- Crystal Clear 2120 (clear edge)

The acrylics are available for all glass frames.

The 5400 aluminum finish glass frame is only available with acrylic center.
### Decorative metal

With a thickness of 3/16" (4.75 mm), our new decorative metal centers are offered custom-made* to add a decorative touch to all your projects. They are offered in 4 models and 4 colors.

The metal inserts are kept in place by a removable attachment (see picture below). This allows you to insert glass or not according to your specific needs.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Minimum (width)</th>
<th>Minimum (width)</th>
<th>Maximum (width)</th>
<th>Minimum (height)</th>
<th>Maximum (height)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S100, S200</td>
<td>13&quot; (330 mm)</td>
<td>10&quot; (254 mm)</td>
<td>21&quot; (533 mm)</td>
<td>F-01, F-02, F-03</td>
<td>F-01, F-02, F-03</td>
</tr>
<tr>
<td>S100-R, S200-R, S300, S400 S600-R** S700, S800</td>
<td>11 3/4&quot; (299 mm)</td>
<td>8 3/4&quot; (223 mm)</td>
<td>19 3/4&quot; (502 mm)</td>
<td>F-04 24&quot; (610 mm)</td>
<td>50&quot; (1270 mm)</td>
</tr>
<tr>
<td>S900, S1000 S1100</td>
<td>13 3/4&quot; (349 mm)</td>
<td>10 3/4&quot; (274 mm)</td>
<td>21 3/4&quot; (552 mm)</td>
<td>F-04 12 5/8&quot; (321 mm)</td>
<td></td>
</tr>
</tbody>
</table>

* Available in door sizes indicated in the table above.
** Certain models may vary slightly from picture when ordered larger than 16".

---

---

---

---

---

---
Components and specialty panels

Our specialty panels, manufactured in the size of your choice, have one or more square edges (not machined), optionally edgebanded with a broad selection of edgebanding. They are suitable as doors on a corner module (Lazy Susan), as end panels, fillers, etc.

When ordering, please indicate which edges should be square and whether they should be edgebanded or not. Laminate sheets, edgebanding, and different types of panels are also available.

*Please consult the price list and check availability with Richelieu.*
Production Lead-times

REGULAR ORDERS:

The maximum production lead-time (date leaving the factory) for a regular order is ten business days. To compute the business days, start counting from the day following reception of the signed order at our factory. Whenever possible, we will produce the orders as soon as possible. If, for reasons beyond our control, production time should exceed ten business days, we will notify the customer immediately.

SPECIAL ORDERS: ADDITION*

ADDITION (1 to 5 units)
- Order received before 10:30 AM: Leaves the factory the same day
- Order received after 10:30 AM: Leaves the factory the following business day

ADDITION (6 units and more)
- Orders of more than 5 units that are marked “ADDITION” will be processed as normal orders with a maximum production time of ten business days.

SPECIAL ORDERS: REMAKE**

REMAKE (1 to 5 units)
- Order received before 10:30 AM: Leaves the factory the same day
- Order received after 10:30 AM: Leaves the factory the following business day

REMAKE (6 to 10 units)
- Order received before 10:30 AM: Leaves the factory the following business day
- Order received after 10:30 AM: Leaves the factory on the second business day

REMAKE (11 units and more)
- Order received before 10:30 AM: Leaves the factory on the second business day
- Order received after 10:30 AM: Leaves the factory on the third business day

Note: The time given is the reception time of the order by email at our factory and NOT at Richelieu.

*ADDITION: Error or omission on the part of the cabinet maker on an order already produced and delivered during the previous 30 days.

**REMAKE: Error or omission on the part of the manufacturer, remakes involve no cost for the cabinet maker.

1 This delay could be of 2 business days during winter time.
Warranty

All doors from the 5-Piece Collection are covered by a 5-year limited warranty against all manufacturing defects.

INCLUDED:

- Wrong size (tolerance ± 1/32” or ± 0.8 mm)
- Out of square (tolerance ± 1/32” or ± 0.8 mm out of square)
- Warping greater than tolerance (see General Rules)
- Loosening of polyester paper from MDF substrate
- Delamination of MDF substrate

For such inclusions to be covered, the door must not have suffered any shocks, exposure to a source of heat, contact with water or any other liquid substances. Moreover, it must have been installed according to recognized industry practices.

GENERAL RULES:

- All claims must be lodged before the expiration of the warranty period, i.e., 5 years from the delivery date of the doors. Replacement or repair of a door may in no case extend the original 5-year warranty.
- Both invoice and defective door must be returned to Lecreux Inc. for expert examination.
- The doors to be replaced will be invoiced at 100% and a credit will be produced following examination of the defective doors.
- If, at the time the warranty is being used, the color and/or model of the doors in question are no longer available for reasons beyond our control, we reserve the right to replace (or credit) the defective door(s) with another equivalent color or model without compensation for the balance of the doors of the same order.
- Transportation costs for the delivery of the replacement doors are subject to the same coverage percentages as the doors being replaced.
- The warranty is limited to the repair or replacement of the defective door without any compensation for labour and/or loss of use of the product.
- The warping warranty only applies to doors 32” or less with a 1/8” tolerance (measured at center, with the door flat on a very straight surface, e.g., panel saw).
- Warping problems must be detected and reported within 10 days following receipt of the order, and the defective door(s) must not have been altered in any way (drilled for hinges, handles installed, etc).
- Door claims that involve breakage at the reception of the order with a damaged box must be made within five days following receipt of the order, and the defective door(s) must not have been altered in any way (drilled for hinges, handles installed, etc). The door(s) in question must be returned to Lecreux Inc.
- Doors measuring 50” and more are not covered by any warranty.
- The warranty coverage is prorated as follows:
  - 100% for the first two years
  - 75% for the third year
  - 50% for the fourth year
  - 25% for the fifth year

NOT INCLUDED:

- Polyester, melamine, joint and assembly breaks following shock, negligence, misuse, exposure to a source of excessive heat (over 300°F) or contact with water or other liquid substance (swelling of material)
- All defects that result from misuse and/or use not in accordance with recognized industry practices
- Determination of a door that was exposed to abnormal temperature and/or humidity conditions
- Burns on one of the materials
- Stains on one of the door components
- Degradation of the product due to material aging or normal wear and tear

DOORS DAMAGED DURING TRANSPORTATION:
When you receive the boxes, always make sure they have not been damaged during transportation before signing the delivery document. If any of the boxes have been damaged, write “Damaged Box” or “Damaged Boxes” on the waybill. You must keep the box(es) in question as well as the doors to be replaced for our claim to the transportation company. Notify us immediately about the problem so that repaired doors or replacement doors may be shipped to you as soon as possible.

MISSING BOXES:
When you receive the boxes, please make sure the number of boxes delivered matches the number shown on the delivery document. If some boxes are missing, write “Missing Boxes” on the document before signing it, indicating the number of missing boxes. Notify us immediately about the problem so that a search can be made to locate the missing package(s).
Custom-Built Doors Web Module

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 ORDER YOUR OWN DESIGNS. WE HAVE INFINITE POSSIBILITIES!
## Available colors

### TEXTURED FINISHES

<table>
<thead>
<tr>
<th>Authentick (Arauco, Flakeboard)</th>
<th>$100</th>
<th>$200</th>
<th>$300</th>
<th>$400</th>
<th>$500</th>
<th>$600</th>
<th>$700</th>
<th>$800</th>
<th>$900</th>
<th>$1000</th>
<th>$1100</th>
<th>$1200</th>
<th>$1300</th>
<th>$1400</th>
<th>$1500</th>
<th>$1600</th>
<th>$1700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tobacco groove WF391</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licorice groove WF392</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete groove WF393</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arctic groove WF394</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee groove WF395</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Sawcut (Arauco, Flakeboard)     |      |      |      |      |      |      |      |      |      |       |       |       |       |       |       |       |       |
| Weathered Vane WF407            | ●    |      |      |      |      |      |      |      |      |       |       |       |       |       |       |       |       |
| Haystack WF408                  | ●    |      |      |      |      |      |      |      |      |       |       |       |       |       |       |       |       |
| Ranch Gate WF409                | ●    |      |      |      |      |      |      |      |      |       |       |       |       |       |       |       |       |

<table>
<thead>
<tr>
<th>Rio (Uniboard)</th>
<th>$100</th>
<th>$200</th>
<th>$300</th>
<th>$400</th>
<th>$500</th>
<th>$600</th>
<th>$700</th>
<th>$800</th>
<th>$900</th>
<th>$1000</th>
<th>$1100</th>
<th>$1200</th>
<th>$1300</th>
<th>$1400</th>
<th>$1500</th>
<th>$1600</th>
<th>$1700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grigio Panval/G17</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caramello Panval/G18</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bianco Richelieu/711</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mielie Richelieu/712</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terra Richelieu/713</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toscana Richelieu/714</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Medina (Arauco, Flakeboard)</th>
<th>$100</th>
<th>$200</th>
<th>$300</th>
<th>$400</th>
<th>$500</th>
<th>$600</th>
<th>$700</th>
<th>$800</th>
<th>$900</th>
<th>$1000</th>
<th>$1100</th>
<th>$1200</th>
<th>$1300</th>
<th>$1400</th>
<th>$1500</th>
<th>$1600</th>
<th>$1700</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Flakeboard/WF100</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antique White Flakeboard/SF210</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zambukka Flakeboard/WF226</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vanilla stick Flakeboard/WF294</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mochatini Flakeboard/WF206</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ash pinstripe Flakeboard/WF118</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verismo Flakeboard/WF202</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Complementary Products

#### LIGHT SHIELDS

**Angria**

- **Finish:** Authentick
- **Profile:** Crown Molding (NM164)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

**Ravenna**

- **Finish:** Brushed Elm
- **Profile:** Crown Molding (NM165)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

**Calabria-PVC**

- **Finish:** Delomite
- **Profile:** Light shield (NM160)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

1. Only available in Rio and Medina Textured Finishes (Angria, Ravenna, Calabria-PVC)

### Poly-O-Ply® 5-piece Collection

<table>
<thead>
<tr>
<th>Dolomite finish</th>
<th>5000</th>
<th>5200</th>
<th>5300</th>
<th>5400</th>
<th>5500</th>
<th>5600</th>
<th>5700</th>
<th>5800</th>
<th>5900</th>
<th>5100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bourbon Cherry</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco Cherry</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Choco Cherry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ruby Cherry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand Bank</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Crown Molding

- **Profile:** Crown Molding (NM166)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

### Shaker Crown

- **Profile:** Shaker Crown (NM167)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

### O’See

- **Profile:** O’See (NM168)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

### Concave O’See

- **Profile:** Concave O’See (NM171)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)

### Light shield

- **Profile:** Light shield (NM160)
- **Width:** 2 3/8" (56.4 mm)
- **Height:** 2 3/8" (56.4 mm)
PRE-FINISHED
BIRCH DRAWER SIDES

BIRCH DRAWER SIDES, PRE-FINISHED WITH AN ULTRAVIOLET-CURED LACQUER. PERFECT FOR RABBET JOINT, KREG JIG AND DOVETAIL ASSEMBLIES.

- **Nordic Birch**
  - Low labor cost when using a pre-finished drawer bottom
  - Specific heights to accommodate 1” (25 mm) center to center dovetailing
  - Drawer sides are grooved to insert a bottom drawer of 7/32” (5.2 mm) (in a 1/4” (6.5 mm) groove)
  - Fits with Blum Tandem runners, as well as Richelieu and most other brands of undermount soft-closing slides

---

### FORMATS:

<table>
<thead>
<tr>
<th>Height</th>
<th>Length</th>
<th>Thickness</th>
<th>Groove Depth</th>
<th>Groove Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 3/8” (86 mm)</td>
<td>20” (508 mm)</td>
<td>5/8” (16.9 mm)</td>
<td>1/4” (6.5 mm)</td>
<td>1/4” (6.5 mm)</td>
</tr>
<tr>
<td>4 1/8” (105 mm)</td>
<td>30” (762 mm)</td>
<td>1041820916ABNF</td>
<td>1041822ABNF</td>
<td>1041830ABNF</td>
</tr>
<tr>
<td>5 3/8” (136 mm)</td>
<td>36” (914 mm)</td>
<td>1053820916ABNF</td>
<td>105382ABNF</td>
<td>105382BCWF</td>
</tr>
<tr>
<td>6 1/4” (159 mm)</td>
<td>42” (1070 mm)</td>
<td>1061420916ABNF</td>
<td>106142ABNF</td>
<td>106142ABSF</td>
</tr>
<tr>
<td>7 1/8” (180 mm)</td>
<td>82” (2100 mm)</td>
<td>1071820916ABNF</td>
<td>107182ABNF</td>
<td>107182ABSF</td>
</tr>
<tr>
<td>8 1/4” (210 mm)</td>
<td>10 1/4” (260 mm)</td>
<td>1081420916ABNF</td>
<td>108142ABNF</td>
<td>108142ABSF</td>
</tr>
</tbody>
</table>

### PRODUCT CODE DEFINITION

**GRADE:**
- **A/B:** “A” grade on the outside of drawer, “B” grade on the inside of drawer
- **B/C:** “B” grade on the outside of drawer, “C” grade on the inside of drawer

**CONSTRUCTION:**
- **NF:** No finger joint
- **WF:** With finger joints
- **SF:** Skip finger joints

Please consult our website for more information on grades and product construction.

---

Richelieu
richelieu.com

CCRMUS 2017

Tel.: 1 800 619.5446 • Fax: 1 800 876.7454
TRY OUR STEP-BY-STEP CONFIGURATOR WITHIN OUR DOORS & DRAWERS SECTION, TO ORDER FULLY ASSEMBLED CUSTOM DRAWERS ACCORDING TO YOUR SPECIFICATIONS!

ONLY A FEW CLICKS ARE REQUIRED TO ORDER YOUR OWN DESIGNS.

Visit us online at: www.richelieu.com
Ready-to-Assemble TAMBOUR DOOR SYSTEMS

Quick Installation requires no cutting

✓ Slat width of 1”
✓ Stainless steel or aluminum finish
✓ Various door widths available
✓ Door height of 48”
✓ C3 mechanism, heavy-duty roller system

For more information ask your representative

<table>
<thead>
<tr>
<th>No.</th>
<th>Exterior width</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITAMB18ALU25MM</td>
<td>18”</td>
<td>Aluminum</td>
</tr>
<tr>
<td>KITAMB18SS25MM</td>
<td>18”</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>KITAMB24ALU25MM</td>
<td>24”</td>
<td>Aluminum</td>
</tr>
<tr>
<td>KITAMB24SS25MM</td>
<td>24”</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>KITAMB30ALU25MM</td>
<td>30”</td>
<td>Aluminum</td>
</tr>
<tr>
<td>KITAMB30SS25MM</td>
<td>30”</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>KITAMB36ALU25MM</td>
<td>36”</td>
<td>Aluminum</td>
</tr>
<tr>
<td>KITAMB36SS25MM</td>
<td>36”</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Note: Sizes for C3 kits are calculated as outside cabinet dimensions and prepared for a three-sided cabinet. A notch in the track is necessary for four-sided cabinet use. Using a 5/8” (16 mm) board thickness will leave a flush result. Using a 3/4” (19 mm) board thickness will leave a 3 mm reveal result. We recommend that you edge the face of the cabinet before you apply the face sheet.

Richelieu

Richelieu.com

Tel.: 1 800 619.5446 • Fax: 1 800 876.7454

CCRMUS 2017
Ready-to-Assemble Tambour Door Systems

Tambour doors provide a stylish, high-quality accent in many interior design settings such as kitchens and offices.

Do your measurements differ from our selection?

Ask your sales representative to help you find the perfect solution for your project.
Tambour Door Kit with Exact Widths – 25 mm

Tambour doors provide a unique and high quality detail in interior planning, especially in kitchens and offices. The dimensions of the set are based on the external dimensions of cabinets and are suitable for a three-sided cabinet. A notch in the rail is required for a four-sided cabinet. Using a panel with a thickness of 5/8" (16 mm) gives a precise finish between the panel and rail, while the use of a panel with a thickness of 3/4" (19 mm) gives a finish that reveals 3 mm of panel.

Specification(s):
- Does not require cutting

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>SLAT WIDTH</th>
<th>EXTERIOR WIDTH</th>
<th>EXTERIOR HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITAMB18ALU25MM</td>
<td>Aluminum</td>
<td>1” (25 mm)</td>
<td>18” (460 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB24ALU25MM</td>
<td>Aluminum</td>
<td>1” (25 mm)</td>
<td>24” (610 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB30ALU25MM</td>
<td>Aluminum</td>
<td>1” (25 mm)</td>
<td>30” (760 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB35ALU25MM</td>
<td>Aluminum</td>
<td>1” (25 mm)</td>
<td>36” (920 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB18SS25MM</td>
<td>Stainless Steel</td>
<td>1” (25 mm)</td>
<td>18” (460 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB24SS25MM</td>
<td>Stainless Steel</td>
<td>1” (25 mm)</td>
<td>24” (610 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB30SS25MM</td>
<td>Stainless Steel</td>
<td>1” (25 mm)</td>
<td>30” (760 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
<tr>
<td>KITAMB36SS25MM</td>
<td>Stainless Steel</td>
<td>1” (25 mm)</td>
<td>36” (920 mm)</td>
<td>48” (1219 mm)</td>
<td>1</td>
</tr>
</tbody>
</table>

Tambour Door Kit – 20 mm

This Metallic Line tambour door kit, includes all of the components required for a vertically opening tambour door application. All included components can be cut to the correct dimensions. Modern look blends well with stainless steel appliances. Can be installed at the level of your counter. Smooth, lightweight, and quiet operation.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>SLAT WIDTH</th>
<th>MIN. INTERIOR WIDTH</th>
<th>MAX. INTERIOR WIDTH</th>
<th>MIN. EXTERIOR HEIGHT</th>
<th>MAX. EXTERIOR HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITAMB36ALU</td>
<td>Aluminum</td>
<td>25/32” (20 mm)</td>
<td>29-17/32” (750 mm)</td>
<td>37-9/16” (954 mm)</td>
<td>23-5/8” (600 mm)</td>
<td>39-3/8” (1000 mm)</td>
<td>20</td>
</tr>
<tr>
<td>KITAMB30ALU</td>
<td>Aluminum</td>
<td>25/32” (20 mm)</td>
<td>21-21/32” (550 mm)</td>
<td>29-11/16” (754 mm)</td>
<td>23-5/8” (600 mm)</td>
<td>39-3/8” (1000 mm)</td>
<td>20</td>
</tr>
<tr>
<td>KITAMB36SS</td>
<td>Stainless Steel</td>
<td>25/32” (20 mm)</td>
<td>29-17/32” (750 mm)</td>
<td>37-9/16” (954 mm)</td>
<td>23-5/8” (600 mm)</td>
<td>39-3/8” (1000 mm)</td>
<td>20</td>
</tr>
<tr>
<td>KITAMB30SS</td>
<td>Stainless Steel</td>
<td>25/32” (20 mm)</td>
<td>21-21/32” (550 mm)</td>
<td>29-11/16” (754 mm)</td>
<td>23-5/8” (600 mm)</td>
<td>39-3/8” (1000 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

Suggested Product(s):
416000 – Strike Plate for Single Tambour Door, 4164151 – Tambour Door Lock, 416540 – Tambour Door Lock Rosette
**Metallic Line Tambour Slats – Stainless Steel Finish**

Metallic Line tambour slats for a genuine metallic look with a stainless steel finish. Slats are composed of a metal extrusion on a polymer base. Consult a blade specialist to determine the blade requirements for cutting both the plastic and metal components. Extensions should be cut with a hand saw only! If you have chosen the heavy-duty roller system, requires #560510 PVC slats as starter slats (total interior length of slats 315 mm, or 7 pieces with 3 chambers each) to join the metallic slats to the heavy-duty system for smooth opening and closing of your mechanism. This also saves on the total cost of your system. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>THICKNESS</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>560925</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>1&quot; (25 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>168</td>
</tr>
<tr>
<td>78172170</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>25/32&quot; (20 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>240</td>
</tr>
</tbody>
</table>

Suggested Product(s): 560510 – PVC Tambour Slats – Aluminum Finish, 868500 – Tape

---

**Metallic Line Tambour Slats – Aluminum Finish**

Metallic Line tambour slats for a genuine metallic look with an aluminum finish. Slats are composed of a metal extrusion on a polymer base. Consult a blade specialist to determine the blade requirements for cutting both the plastic and metal components. Extensions should be cut with a hand saw only! If you have chosen the heavy-duty roller system. Requires #560510 PVC slats as starter slats (total interior length of slats 315 mm, or 7 pieces with 3 chambers each) to join the metallic slats to the heavy-duty roller system for smooth opening and closing of your mechanism. This also saves on the total cost of your system. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>THICKNESS</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>560825</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>1&quot; (25 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>168</td>
</tr>
<tr>
<td>560710</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>25/32&quot; (20 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>240</td>
</tr>
</tbody>
</table>

Suggested Product(s): 868500 – Tape, 560790 – Tambour Slat Glider

---

**PVC Tambour Slats – Aluminum Finish**

PVC tambour slats, aluminum color, which can be applied on a vertical or horizontal tambour system. Each slat is composed of three chambers intertwined to form a single slat. The total size of each piece is 45 mm in width and 2.5 m in length (see technical drawing). Slats can be easily cut with a radial arm saw blade. Note: PVC starter slats must be installed together with your metallic tambour slats. The interior length to be wound on the roller mechanism should total 315 mm, or 7 PVC pieces, in order to ensure smooth opening and closing of your mechanism. This also saves on the total cost of your system. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>THICKNESS</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>560510</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>1-49/64&quot; (45 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>88</td>
</tr>
<tr>
<td>560612</td>
<td>98-27/64&quot; (2500 mm)</td>
<td>1-49/64&quot; (45 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>240</td>
</tr>
</tbody>
</table>

Suggested Product(s): 592410 – PVC Mid–Grip Profile, Aluminum finish, 868500 – Tape
Tambour Systems

Tambour Slat Glider

Tambour slat glider in black PVC for a horizontal (left-to-right opening) recessed system. For use with Metallic Line. Place one piece in the bottom of every second slat for better sliding and quiet running in the track.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>560790</td>
<td>1000</td>
</tr>
</tbody>
</table>

Suggested Product(s): Metallic Line Tambour Slats – Aluminum Finish, 560710 – Metallic Line Tambour Slats – Aluminum Finish, 78172170 – Metallic Line Tambour Slats – Stainless Steel Finish

Heavy-Duty Roller System (Rehau C3 System)

Heavy-duty roller system for vertical application (bottom-to-top opening) system. PVC or Metallic line.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>MAX. INTERNAL WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4403600</td>
<td>23-5/8” (600 mm)</td>
<td>21-21/32 to 23” (550 to 584 mm)</td>
<td>1</td>
</tr>
<tr>
<td>4403800</td>
<td>31-1/2” (800 mm)</td>
<td>Min. 29-17/32” (750 mm)</td>
<td>1</td>
</tr>
<tr>
<td>44031000</td>
<td>39-3/8” (1000 mm)</td>
<td>37-13/32 to 38-47/64” (950 to 984 mm)</td>
<td>1</td>
</tr>
<tr>
<td>44031200</td>
<td>47-1/4” (1200 mm)</td>
<td>45-9/32 to 46-39/64” (1150 to 1184 mm)</td>
<td>1</td>
</tr>
</tbody>
</table>


Heavy-Duty Roller Extension for C3 System

This heavy-duty roller extension provides an additional 170 mm of internal cabinet width coverage.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>779320001</td>
<td>50</td>
</tr>
</tbody>
</table>

Suggested Product(s): 44031000 – Heavy–Duty Roller System (Rehau C3 System), Heavy–Duty Roller System (Rehau C3 System)

Metallic Cover Profile, Stainless Steel Finish

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>78067170</td>
<td>98-27/64” (2500 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

8065170 – 16 mm (5/8”) – Face–Mounted Track
**Metallic Cover Profile, Aluminum Finish**

PVC or Metallic line.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>580410</td>
<td>98-27/64” (2500 mm)</td>
<td>40</td>
</tr>
<tr>
<td>580510</td>
<td>98-27/64” (2500 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

**PVC L-Shaped Cover Profile, Aluminum Color**

Use with PVC line (E23 line). We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product. Please note that if you do not, returns or claims for packaging defects will not be accepted. Feel free to contact us at info@richelieu.com with questions.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>570210</td>
<td>98-27/64” (2500 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

**Metallic Line Tambour Slats – Stainless Steel Finish for Metallic or PVC Line**

Face-mounted track for panels 16 mm thick (5/8”). We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MATERIAL</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>78065170</td>
<td>Plastic</td>
<td>Stainless Steel</td>
<td>90-35/64” (2300 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

*Suggested Product(s):* 289969170 – Stainless Steel Surface-Mounted Track End Caps, 78067170 – Metallic Cover Profile, Stainless Steel Finish, 580410 – Metallic Cover Profile, Aluminum Finish, Heavy-Duty Roller System (Rehau C3 System), 8683101 – Aluminum Surface-Mounted Track End Caps

**19 mm (3/4 po) – Surface-Mounted Track**

Surface-mounted track for panels 19 mm (3/4”) thick. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>878310</td>
<td>Stainless Steel</td>
<td>98-27/64” (2500 mm)</td>
<td>20</td>
</tr>
<tr>
<td>878210</td>
<td>Aluminum</td>
<td>98-27/64” (2500 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

*Suggested Product(s):* 8688100 – End Cap for Surface-Mounted Track – Stainless Steel
**End Cap for Surface-Mounted Track (16 mm) – Stainless Steel and Aluminum**

Use with Metallic line.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>289969170</td>
<td>250</td>
</tr>
</tbody>
</table>

Required Product(s):
868410 – Facemounted, Track 78065170 – Facehounted Track

**End Cap for Surface-Mounted Track (19 mm) – Stainless Steel and Aluminum**

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>8688100</td>
<td>1000</td>
</tr>
</tbody>
</table>

Suggested Product(s): 878310 – 3/4 po (19mm) – Surface-Mounted Track, 878210 – 3/4 po (19mm) – Surface-Mounted Track

**Non-Locking Metallic Handle Profile, Stainless Steel Finish**

For use with Metallic Line systems.

Specification(s):
• Handle Type: Standard Handle (Without Locking)

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>78060170</td>
<td>98-3/8” (2500 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

Suggested Product(s): 593090 – Grip Handle Stopper, 5928100 – Gliders
### Non-Locking Metallic Handle Profile, Aluminum Finish

Tambour handle profile, aluminum finish. For both vertical and horizontal tambour systems. For use with Metallic Line.

**Specification(s):**
- Handle Type: Standard Handle (Whitout Locking)

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>592610</td>
<td>98-3/8&quot; (2500 mm)</td>
<td>2-3/64&quot; (52 mm)</td>
<td>5/16&quot; (8 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

**Suggested Product(s):** Sealing Profile 5929100 – Sealing Profile (250 Meter Roll), 593090 – Grip Handle Stopper, 5928100 – Gliders

### Metallic Handle for Lock Installation, Aluminum Finish

This handle is compatible with the locking system (Door lock (#4164151), Strike (#416000), Rosette (#416540), Cylinder (#4162500)).

**Specification(s):**
- Handle Type: Handle Compatible with Locking System

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>593210</td>
<td>98-3/8&quot; (2500 mm)</td>
<td>1-13/16&quot; (46 mm)</td>
<td>1-7/64&quot; (28 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

**Suggested Product(s):** 4162500 – Tambour Door Lock Cylinder, Strike Plate for Single Tambour Door, 593290 – Gliders, 416000 – Strike Plate for Single Tambour Door, 4164151 – Tambour Door Lock, 416540 – Tambour Door Lock Rosette

### PVC Locking Handle Profile, Aluminum Color

PVC handle profile in a matte silver color. This is one of the required PVC Line system components. This handle is compatible with the locking system (Door lock (#4164151), Strike (#416000), Rosette (#416540), Cylinder (#4162500)). We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

**Specification(s):**
- Handle Type: Handle Compatible with Locking System

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>592710</td>
<td>98-3/8&quot; (2500 mm)</td>
<td>1-13/16&quot; (46 mm)</td>
<td>1-7/64&quot; (28 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

**Suggested Product(s):** 592410 – PVC Mid–Grip Profile, Aluminum finish, 416000 – Strike Plate for Single Tambour Door, 4164151 – Tambour Door Lock, 416540 – Tambour Door Lock Rosette, 592890 – Gliders
Cabinet Doors, Drawers and Tambour Systems

Tambour Systems

PVC Mid-Grip Profile, Aluminum Color

Mid-grip profile and adapter in aluminum-colored PVC. This product is designed to help you lift heavy tambour doors. Use with PVC line (E23 series). We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>592410</td>
<td>98-3/8&quot; (2500 mm)</td>
<td>8</td>
</tr>
</tbody>
</table>

Grip Handle Stopper

For vertical (bottom-to-top) application. PVC or Metallic Line.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>593090</td>
<td>500</td>
</tr>
</tbody>
</table>

Suggested Product(s): 592610 – Non-Locking Metallic Handle Profile, Aluminum Finish, 5928100 – Gliders

Gliders

Left and right gliders for aluminum and stainless steel non-locking handles. For use with Metallic Line systems.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>5928100</td>
<td>250</td>
</tr>
</tbody>
</table>

Suggested Product(s): 78060170 – Non-Locking Metallic Handle Profile, Stainless Steel Finish, 592610 – Non-Locking Metallic Handle Profile, Aluminum Finish, 593090 – Grip Handle Stopper, 5929100 – Sealing Profile (250 Meter Roll), 59295100 – Sealing Profile (5 x 1 m)

Gliders

PVC Gliders for aluminum-finish locking handle. For use with Metallic Line systems. Black.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>593290</td>
<td>25</td>
</tr>
</tbody>
</table>

Suggested Product(s): 416000 – Strike Plate for Single Tambour Door, 4164151 – Tambour Door Lock, 416540 – Tambour Door Lock Rosette, 593110 – HANDLE FOR LOCK ALU METAL LINE, 593210 – Metallic Handle for Lock Installation, Aluminum Finish
### Gliders

Gliders for aluminum-colored PVC locking handle. For use with PVC Line (E23 series).

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>592890</td>
<td>20</td>
</tr>
</tbody>
</table>

Suggested Product(s): 592710 – PVC Locking Handle Profile, Aluminum finish

### Sealing Profile

Sealing profile for vertical application (bottom-to-top opening). PVC or Metallic Line.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MATERIAL</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>59295100</td>
<td>Plastic</td>
<td>White</td>
<td>5 x 1 m</td>
<td>5</td>
</tr>
</tbody>
</table>

### Recessed Spiral Track – Maximum Height 670 mm

Two-way recessed spiral track in black PVC for vertical application with brakes (opening from top to bottom). Maximum winding capacity of 670 mm for a single door and 1340 mm for a double door.

Sold by pair

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4402290</td>
<td>14-3/8&quot; (365 mm)</td>
<td>4-3/32&quot; (104 mm)</td>
<td>40</td>
</tr>
</tbody>
</table>

Suggested Product(s): RHAPVCALU – VERT.RECES.TRACK BRAKE PVC ALU, 845490 – 90° Elbow Track (Recessed), 845390 – Recessed Straight Track, 845590 – Center Stop (Recessed), 3547100 – CADDY BREAK RIGHT BLACK, 354790 – Left and Right Brake

### Recessed Spiral Track – Maximum Height 1280 mm

Four-way recessed spiral track in black PVC for vertical application with brakes (opening from top to bottom). Maximum winding capacity of 1280 mm for a single door and 2560 mm for a double door.

Sold by pair

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4402490</td>
<td>14-3/8&quot; (365 mm)</td>
<td>2-33/64&quot; (64 mm)</td>
<td>25</td>
</tr>
</tbody>
</table>

Suggested Product(s): 845490 – 90° Elbow Track (Recessed), 845390 – Recessed Straight Track, 845590 – Center Stop (Recessed), 354790 – Left and Right Brake, 3547100 – CADDY BREAK RIGHT BLACK
**Recessed Spiral Track – Maximum Height 1590 mm**

Five-way recessed spiral track in black PVC for vertical application with brakes (opening from top to bottom). Maximum winding capacity of 1590 mm for a single door and 2560 mm for a double door.

Sold by pair

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4402590</td>
<td>14-3/8” (365 mm)</td>
<td>4-31/64” (114 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

Suggested Product(s): 845490 – 90° Elbow Track (Recessed), 845390 – Recessed Straight Track, 845590 – Center Stop (Recessed), 354790 – Left and Right Brake, 3547100 – CADDY BREAK RIGHT BLACK

**Center Stop (Surface-Mounted Track)**

Horizontal application (left-to-right). Surface-mounted running track. PVC or Metallic line.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4830100</td>
<td>Black</td>
<td>40</td>
</tr>
</tbody>
</table>

Suggested Product(s): 8681100 – Surface Mounted Track

**Center Stop (Recessed)**

Horizontal application (left-to-right). Recessed running track. PVC or Metallic line.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>845590</td>
<td>Black</td>
<td>40</td>
</tr>
</tbody>
</table>

Suggested Product(s): 845490 – 90° Elbow Track (Recessed), 845390 – Recessed Straight Track

**90° Elbow Track (Surface Mount)**

90° elbow track (surface-mounted) in light gray, one of the required components for PVC or Metallic Line systems. 4 units required for U-shape. Light gray tracks are solid-colored and do not completely match the aluminum surface of Metallic Line products.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4829100</td>
<td>40</td>
</tr>
</tbody>
</table>

Suggested Product(s): 8681100 – Surface Mounted Track
Surface Mounted Track for Metallic or PVC Line Tambour Doors

Light gray tracks are solid-colored and do not completely match the aluminum surface of Metallic Line products. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>8681100</td>
<td>98-3/8” (2500 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

Suggested Product(s): 90° Elbow Track (Surface Mount), 4830100 – Center Stop (Surface-Mounted Track)

Recessed Straight Track for Metallic or PVC Line

PVC recessed straight track, black, for vertical application with elastic or brake slowing systems. We strongly recommend that you order the products TUBECART and CAP (two CAPs per TUBECART) to package this product.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>845390</td>
<td>98-3/8” (2500 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>

Suggested Product(s): 845590 – Center Stop (Recessed), 845390 – Recessed Straight Track

Flexible Recessed Track

Tambour cabinets don’t have to be square! With the introduction of the Flexible Track System, creative curved cabinet designs are now possible. This unique running track can achieve multiple angles, making it the optimal choice for curved cabinet configurations. This track can be used with any tambour door profile.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>845300</td>
<td>Black</td>
<td>98-3/8” (2500 mm)</td>
<td>20</td>
</tr>
</tbody>
</table>
**Section 15C**

**Cabinet Doors, Drawers and Tambour Systems**

### Tambour Systems

**Slowing System Elastics (Rehau C6)**

Slowing system with elastics for vertical application (bottom-to-top opening). For PVC or Metallic Line products. See attached assembly instructions.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>440190</td>
<td>5</td>
</tr>
</tbody>
</table>

**Left and Right Brake**

Left and right PVC brake for vertically opening (top-to-bottom) tambour systems with recessed spiral tracks only. Typically, only one pair of brakes is required per cabinet. Two pairs may be necessary for larger cabinets. Use with PVC Line (E23 series). See attached assembly instructions.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>354790</td>
<td>30</td>
</tr>
</tbody>
</table>

**Tape**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>868500</td>
<td>White</td>
<td>50 linear meter</td>
<td>1</td>
</tr>
</tbody>
</table>

**Suggested Product(s):**
- RHA4PVCALU – VERT.RECES.TRACK BRAKE PVC ALU,
- 4402290 – Recessed Spiral Track – Maximum Height 670 mm,
- 4402490 – Recessed Spiral Track – Maximum Height 1280 mm,
- 4402590 – Recessed Spiral Track – Maximum Height 1590 mm
Tambour Systems

Solid Wood Tambour Doors

Functional solid wood tambour door, sanded and unfinished. Starter strip with a width of 32 mm (1-1/4”).

Specification(s):
• Backing: Cloth

<table>
<thead>
<tr>
<th>PROD.</th>
<th>FINISH</th>
<th>SPECIES</th>
<th>WIDTH</th>
<th>WIDTH OF STARTING SLATS</th>
<th>THICKNESS</th>
<th>SLAT LENGTH</th>
<th>SLAT WIDTH</th>
<th>SLAT SHAPE</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>375108</td>
<td>Natural Maple</td>
<td>18” (457 mm)</td>
<td>1-3/16” (30 mm)</td>
<td>5/16” (8 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Flat</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>381108</td>
<td>Natural Maple</td>
<td>18” (457 mm)</td>
<td>1-1/4” (32 mm)</td>
<td>3/16” (5 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Half-Round</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>383108</td>
<td>Natural Maple</td>
<td>18” (457 mm)</td>
<td>1-1/4” (32 mm)</td>
<td>5/16” (8 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Half-Round</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>381258</td>
<td>Natural Red Oak</td>
<td>18” (457 mm)</td>
<td>1-1/4” (32 mm)</td>
<td>3/16” (5 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Half-Round</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>381368</td>
<td>Natural Cherry</td>
<td>18” (457 mm)</td>
<td>1-1/4” (32 mm)</td>
<td>3/16” (5 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Half-Round</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>390108</td>
<td>Natural Maple</td>
<td>18” (457 mm)</td>
<td>1-1/4” (32 mm)</td>
<td>3/4” (19 mm)</td>
<td>60” (1524 mm)</td>
<td>3/4” (19 mm)</td>
<td>Flat</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Suggested Product(s):
Spiral Tracks, Tambour Roller, L-Shaped Rail, P-Shaped Rail, Track System without Spring, Track System with Spring, Corner, Track, 27492030 – FACE FRAME TAMBOUR KIT 24” WHT, 27492040 – FACE FRAME TAMBOUR KIT 24” ALM, 274242430 – U-Shaped Rail

Wood Veneer Tambour Doors

Functional tambour door with real wood veneer on high-density pine fiber (MDF), sanded and unfinished. Starter strip with a width of 32 mm (1-1/4”).

Specification(s):
• Backing: Cloth
• Slat shape: Flat

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SPECIES</th>
<th>WIDTH</th>
<th>WIDTH OF STARTING SLATS</th>
<th>THICKNESS</th>
<th>SLAT LENGTH</th>
<th>SLAT WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>3001012</td>
<td>Maple</td>
<td>36” (914 mm)</td>
<td>1-1/4” (31 mm)</td>
<td>3/16” (4 mm)</td>
<td>47-1/2” (1206 mm)</td>
<td>1/2” (12 mm)</td>
<td>1</td>
</tr>
<tr>
<td>3002512</td>
<td>Red Oak</td>
<td>36” (914 mm)</td>
<td>1-1/4” (31 mm)</td>
<td>3/16” (4 mm)</td>
<td>47-1/2” (1206 mm)</td>
<td>1/2” (12 mm)</td>
<td>1</td>
</tr>
<tr>
<td>3002912</td>
<td>Birch</td>
<td>36” (914 mm)</td>
<td>1-1/4” (31 mm)</td>
<td>3/16” (4 mm)</td>
<td>47-1/2” (1206 mm)</td>
<td>1/2” (12 mm)</td>
<td>1</td>
</tr>
<tr>
<td>300368</td>
<td>Cherry</td>
<td>36” (914 mm)</td>
<td>1-1/4” (31 mm)</td>
<td>3/16” (4 mm)</td>
<td>47-1/2” (1206 mm)</td>
<td>1/2” (12 mm)</td>
<td>1</td>
</tr>
</tbody>
</table>

Suggested Product(s):
Spiral Tracks, Tambour Roller, L-Shaped Rail, P-Shaped Rail, Track System without Spring, Track System with Spring, Corner, Track, 27492030 – FACE FRAME TAMBOUR KIT 24” WHT, 27492040 – FACE FRAME TAMBOUR KIT 24” ALM, 274242430 – U-Shaped Rail
**Tambour Systems**

**Accessories for Wooden Tambour**

**Track System with Spring**
Roller kit for standard kitchen tambours

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>LENGTH</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>27490030</td>
<td>16” (41 cm)</td>
<td>White</td>
<td>10</td>
</tr>
<tr>
<td>27490040</td>
<td>16” (41 cm)</td>
<td>Almond</td>
<td>10</td>
</tr>
<tr>
<td>27494030</td>
<td>36” (91 cm)</td>
<td>White</td>
<td>10</td>
</tr>
</tbody>
</table>

**P-Shaped Rail**
P-shaped rail for systems without springs.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274231060</td>
<td>Brown</td>
<td>15</td>
</tr>
<tr>
<td>274231030</td>
<td>White</td>
<td>15</td>
</tr>
</tbody>
</table>

**U-Shaped Rail**
U-shaped rail for systems without springs.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274242430</td>
<td>White</td>
<td>30</td>
</tr>
</tbody>
</table>

**L-Shaped Rail**
L-shaped rail for systems without springs.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274222260</td>
<td>Brown</td>
<td>22” (558 mm)</td>
<td>30</td>
</tr>
<tr>
<td>274222230</td>
<td>White</td>
<td>22” (558 mm)</td>
<td>30</td>
</tr>
</tbody>
</table>
**Tambour Systems**

**Accessories for Wooden Tambour**

### Track System without Spring

Straight rail for systems without springs.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2744830</td>
<td>White</td>
<td>10</td>
</tr>
</tbody>
</table>

### Tambour Roller

White tambour roller kit for Euro kitchens.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>WIDTH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274100030</td>
<td>16” (410 mm)</td>
<td>10</td>
</tr>
<tr>
<td>274103030</td>
<td>24” (610 mm)</td>
<td>10</td>
</tr>
<tr>
<td>274104030</td>
<td>36” (920 mm)</td>
<td>10</td>
</tr>
</tbody>
</table>

### Spiral Tracks

Pair of plastic spiral tracks.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>2160</td>
<td>Brown</td>
<td>30</td>
</tr>
<tr>
<td>2130</td>
<td>White</td>
<td>30</td>
</tr>
</tbody>
</table>

### Track

Plastic track.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>9690</td>
<td>Black</td>
<td>30</td>
</tr>
<tr>
<td>9660</td>
<td>Brown</td>
<td>30</td>
</tr>
<tr>
<td>9630</td>
<td>White</td>
<td>30</td>
</tr>
</tbody>
</table>

**Suggested Product(s):**

5130 – Corner, 5160 – Corner, 5190 – Corner
Tambour Systems

Accessories for Wooden Tambour

**Corner**

Plastic corner.

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>5190</td>
<td>Black</td>
<td>30</td>
</tr>
<tr>
<td>5160</td>
<td>Brown</td>
<td>30</td>
</tr>
<tr>
<td>5130</td>
<td>White</td>
<td>30</td>
</tr>
</tbody>
</table>

Suggested Product(s):
9630 – Track, 9660 – Track, 9690 – Track

**Tambour Unit**

Tambour unit for kitchen.

Specification(s):
- Type: Prefabricated Garage Unit

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274250E</td>
<td>Oak</td>
<td>11-7/8” (301 mm)</td>
<td>24” (609 mm)</td>
<td>18” (457 mm)</td>
<td>1</td>
</tr>
<tr>
<td>274280E</td>
<td>Cherry</td>
<td>11-7/8” (301 mm)</td>
<td>24” (609 mm)</td>
<td>18” (457 mm)</td>
<td>1</td>
</tr>
<tr>
<td>274300E</td>
<td>White</td>
<td>11-7/8” (301 mm)</td>
<td>24” (609 mm)</td>
<td>18” (457 mm)</td>
<td>1</td>
</tr>
</tbody>
</table>

**Corner Garage**

Pre-mounted. Easy to install. Delivered in a box with all hardware.

Specification(s):
- Backing: Cloth

Sold by unit

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>FINISH</th>
<th>MATERIAL</th>
<th>WIDTH</th>
<th>DEPTH</th>
<th>HEIGHT</th>
<th>TYPE</th>
<th>QTY/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>274150</td>
<td>Maple</td>
<td>Maple</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
<tr>
<td>274250</td>
<td>Oak</td>
<td>Oak</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
<tr>
<td>274280</td>
<td>Cherry</td>
<td>Cherry</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
<tr>
<td>274300</td>
<td>White</td>
<td>Pine Fiber</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
<tr>
<td>274660</td>
<td>Alder</td>
<td>Alder</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
<tr>
<td>275150</td>
<td>Maple</td>
<td>Pine Fiber</td>
<td>17” (431 mm)</td>
<td>4-39/64” (117 mm)</td>
<td>18-3/8” (466 mm)</td>
<td>Wood Corner Tambour Unit with High-Quality Solid Wood Door</td>
<td>1</td>
</tr>
</tbody>
</table>