Modern design made easy

REHAU cabinet doors take the stress out of modern with 100+ surfaces and zero-joint perfection. Visit na.rehau.com/cabinetdoors
With zero-joint perfection, over one-hundred finishes and three modern designs, REHAU takes the stress out of cabinet design. We deliver so you can do what you do best – satisfy your customers.

REHAU offers globally curated, meticulously chosen collection of cabinet doors for modern living spaces. Our custom, fully-fabricated doors make it easier, regardless of volume, to take advantage of the growing demand for modern design.

Contents

High-gloss
6 RAUVISIO brilliant™
   Mirror high-gloss acrylic surface
10 RAUVISIO radiant™ and RAUVISIO urban™
   High-gloss and fusion surface

Matte
16 FENIX NTM®
   Nanotech matte surface

Glass
22 RAUVISIO crystal™
   Back-painted glass acrylic surface
26 RAUVISIO crystal slim™
   Back-painted glass acrylic wall panel surface
30 Vetro-Line™
   Glass tambour doors

Natural
36 RAUVISIO terra™
   Soft, textured HPL surface
40 RAUVISIO wave
   Three-dimensional structured surface

Metal
46 RAUVISIO metal™
   Authentic metal surface
50 RAUVISIO carbon™
   All-spectrum metallic surface
54 Metallic Line™
   Metal tambour doors

Handles
58 Integrated handles
   Modern aluminum profiles

Shelves
60 REHAU Floating Shelves
   Structural storage system

Getting Started
62 Create your online account
Engineering progress
Enhancing lives
Surfaces with depth – high-gloss

Give your clients something to reflect on for years. RAUVISIO surfaces provide the perfect solution for any type of high-gloss project.
RAUVISIO brilliant

20+ years of UV stability allows your white to stay white

Mirror-like reflective quality to view life perfectly at any angle

Double-sided high-gloss for a true monolithic panel

RAUVISIO radiant and urban

Batch-to-batch color consistency so no order varies

Excellent UV and moisture resistance to handle any type of climate
RAUVISIO brilliant™ offers the highest quality in high-gloss. Our components feature double-sided high-gloss acrylic surfaces laminated onto super-refined MDF in a PUR clean room environment to ensure a mirror-like reflective quality.

RAUVISIO brilliant is the next generation in high-gloss surfaces, surpassing high-quality lacquered boards with a brilliant depth effect.

Unlike competitive surfaces using a clear top layer, we color match our PMMA top layer to the acrylic laminate, adding color depth and 20+ years of UV resistance.
Color Selection

Bianco 5000B  Meringa 5026B  Magnolia 5335B  Notte* 1680L
Moro 5112B  Prugna 5642B  Cappuccino 1917L  Cemento 1919L
Cubanite* 5338B  Gabbiano* 6339B  Bigio* 6340B  Rame 1678L

* Please note these colors have directionality
**Profile Specifications**

**Appearance**  
High-gloss

**Door style**  
Slab and shaker

**Design style**  
Modern, contemporary

**Construction**  
PUR laminated face and back, REHAU LaserEdge

**Shaker stiles and rails**  
3 in (76.2 mm), custom widths also possible

**Face material**  
High-gloss acrylic, multiple colors

**Back material**  
High-gloss acrylic, matching color

**Edgeband**  
REHAU LaserEdge, matching color

**Core**  
Super-refined MDF

**Board thickness**  
3/4 in (19.5 mm)

**Size Parameters**

**Minimum**  
3 x 5 in (76.2 x 127 mm)

**Maximum**  
50 x 109 in (1270 x 2768.6 mm)

**Minimum shaker size**  
6 x 12 in (152.4 x 304.8 mm) using 2.75 in. rails

**Edgebanding Profile**

**Top edge**  
1.5 mm radius

**Bottom edge**  
1.5 mm radius

**Edgeband finish, standard**  
Mirror gloss, color matched

**Edgeband finish, optional**  
V-edge two-toned metallic, color matched (select colors)

**Accessory Products**

**1/4 in. thick components**  
Cut-to-size with raw edges

**Integrated handle**  
1 17/64 and 5/64 in (32 and 2 mm)

**Floating shelves**  
22 to 96 in (558.8 to 2438.4 mm) wide
RAUVISIO brilliant is flat-laminated to a high-quality, super-refined engineered MDF core providing a stable, consistent substrate virtually eliminating warping.

Edgeband Specifications
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant seamless joint rivaling solid surfaces and exceeds high-end lacquerer finishes.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Do not dry-wipe the acrylic finish. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the top of the high-gloss surface, as well as to the edgebanded sides. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing cabinet but prior to mounting decorative hardware. To remove peel coat, use rubber fingertips or our peel coat removal tool.

RAUVISIO brilliant is offered as individual matching components (laminate, balancing sheet, pressed board and edgeband) or as finished, cut-to-size components with REHAU LaserEdge applied, making high-gloss available to any shop without investment in machinery.

What is REHAU LaserEdge?
REHAU LaserEdge is an adhesive-free edgeband with a pre-applied functional layer replacing the traditional glue used to apply edgeband. The technology allows for a superior and seamless joint between the edgeband and the board.
RAUVISIO radiant™ and RAUVISIO urban™ offer excellent value and consistent quality in high and decorative gloss. The single-sided surface is created by using the highest quality PET film applied over a melamine board.
Color Selection – RAUVISIO radiant

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>154208</td>
</tr>
<tr>
<td>Pearl White</td>
<td>154210</td>
</tr>
<tr>
<td>Grey</td>
<td>154213</td>
</tr>
<tr>
<td>Storm Grey</td>
<td>154211</td>
</tr>
<tr>
<td>Black</td>
<td>154209</td>
</tr>
<tr>
<td>Zebrawood</td>
<td>154219</td>
</tr>
<tr>
<td>Ebony</td>
<td>154220</td>
</tr>
<tr>
<td>Grey Pine</td>
<td>154222</td>
</tr>
</tbody>
</table>

Color Selection – RAUVISIO urban

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>154223</td>
</tr>
<tr>
<td>Black</td>
<td>154224</td>
</tr>
</tbody>
</table>
**Profile Specifications**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>High-gloss and pattern gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door style</td>
<td>Slab</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>PET film applied over melamine board, REHAU LaserEdge</td>
</tr>
<tr>
<td>Face material</td>
<td>PET film, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Melamine, matching color</td>
</tr>
<tr>
<td>Edgeband</td>
<td>REHAU LaserEdge, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>Melamine over MDF</td>
</tr>
<tr>
<td>Grain direction</td>
<td>Choose vertical or horizontal (Avaiable)</td>
</tr>
<tr>
<td>Board thickness</td>
<td>3/4 in (18.5 mm)</td>
</tr>
</tbody>
</table>

**Size Parameters**

<table>
<thead>
<tr>
<th>Minimum</th>
<th>3 x 5 in (76.2 x 127 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>47 x 109 in (1193.8 x 2768.6 mm)</td>
</tr>
</tbody>
</table>

**Edgebanding Profile**

<table>
<thead>
<tr>
<th>Top edge</th>
<th>1.5 mm radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Edgeband finish</td>
<td>Mirror gloss, color matched</td>
</tr>
</tbody>
</table>

**Accessory Products**

| Integrated handle | 1 17/64 and 5/64 in (32 and 2 mm) |
Board Specifications
RAUVISIO radiant and urban use a PET film applied (via proprietary manufacturing process) to a melamine board. A melamine board is an engineered core that provides a stable, consistent substrate.

Edgeband Specifications
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant seamless joint rivaling solid surfaces and exceeds high-end lacquerer finishes.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. While the surface is scratch resistant, it should never be dry-wiped. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the top of the high-gloss surface, as well as to the edgebanded sides. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing cabinet but prior to mounting decorative hardware. To remove peel coat, use rubber fingertips or our peel coat removal tool.

Looking for multi-family options?
Highlight current high-gloss trends in your next project with RAUVISO radiant.

Want to know more? Visit our website at: na.rehau.com/high-gloss
Matte – giving surfaces a super soft look and feel

Make your client into a trendsetter when you specify matte surfaces in their next project.
With low light reflectivity, FENIX NTM is extremely opaque, anti-fingerprint and features a remarkably soft, smooth touch.
FENIX NTM® is a next generation laminate surface with nanotechnology to achieve a super matte, super soft finish with no fingerprints. The FENIX NTM surfaces are laminated onto MDF or particleboard with a color-matched HPL backer sheet and feature matching REHAU LaserEdge.
What is nanotechnology?
FENIX NTM is uneven when viewed microscopically - like a landscape full of peaks and valleys. Rather than being reflected, the light is diffused, making FENIX NTM extremely matte.

The closed surface deters dust and water, while the electron beam curing process scatters the surface with a dense grid of cross-polymers with memory. If small scratches do occur, the memory can be activated with heat, helping the surface to return to its original appearance.

Color Selection

Bianco Male 0029  Bianco Alaska 0030  Bianco Kos 0032  Grigio Londra 0718
Nero Ingo 0720  Beige Arizona 0748  Grigio Efeso 0725  Grigio Bromo 0724
Grigio Antrim 0752  Rosso Jaipur 0751  Cacao Orinoco 0749  Zinco Doha 2628
Bronzo Doha 2629  Titanio Doha 2638  Piombo Doha 2630  Verde Comodoro 0750
Blu Fes 0754  Rosa Colorado 0716  Castoro Ottawa 0717  Beige Luxor 0719
### Profile Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Super matte</td>
</tr>
<tr>
<td>Door style</td>
<td>Slab and shaker</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>PUR or PVA laminated face and back, REHAU LaserEdge</td>
</tr>
<tr>
<td>Shaker stiles and rails</td>
<td>3 in (76.2 mm), custom widths also possible</td>
</tr>
<tr>
<td>Face material</td>
<td>Super matte nanotech laminate, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>HPL, matching color</td>
</tr>
<tr>
<td>Edgeband</td>
<td>REHAU LaserEdge, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>Super-refined MDF</td>
</tr>
<tr>
<td>Board thickness</td>
<td>13/16 in (21 mm)</td>
</tr>
</tbody>
</table>

### Size Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>3 x 5 in (76.2 x 127 mm)</td>
</tr>
<tr>
<td>Maximum</td>
<td>50 x 119 in (1270 x 3022.6 mm)</td>
</tr>
<tr>
<td>Minimum shaker size</td>
<td>6 x 12 in (152.4 x 304.8 mm) using 2.75 in. rails</td>
</tr>
</tbody>
</table>

### Edgebanding Profile

<table>
<thead>
<tr>
<th>Edgeband Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Bottom edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Edgeband finish</td>
<td>Elegant matte, color matched</td>
</tr>
</tbody>
</table>

### Accessory Products

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 in. thick components</td>
<td>Cut-to-size with raw edges</td>
</tr>
<tr>
<td>Integrated handle</td>
<td>1 17/64 and 5/64 in (32 and 2 mm)</td>
</tr>
<tr>
<td>Floating shelves</td>
<td>22 to 96 in (558.8 to 2438.4 mm) wide</td>
</tr>
</tbody>
</table>
Board Specifications
FENIX NTM is laminated to a high-quality engineered MDF or particleboard core. An engineered core provides a stable, consistent substrate, virtually eliminating warping.

Edgeband Specifications
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant seamless joint which creates a matte solid surface look.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. While FENIX NTM is resistant to most chemicals, solvent-based cleaners and harsh chemicals should be avoided. Do not use brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the top and bottom surfaces. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing cabinet but prior to mounting decorative hardware. To remove peel coat, use rubber fingertips or our peel coat removal tool.

Versatile design options
FENIX NTM can be used in different applications, adapting easily to both vertical and horizontal applications. The slight directionality which is only visible in certain lighting conditions, is indicated on packaging.
The look, the feel – glass

Experience elegance in design with REHAU glass surfaces. Our broad range of intensely deep colors, patterns and applications allows creativity without limits.
RAUVISIO crystal and crystal slim

10x more break resistant than real glass

A broad range of colors each offering intense color depth

On-site adjustments with normal tool processing

Vetro-Line

Easy installation with a completely counterbalanced kit

Space-saving, unique design element with real tempered glass

Enjoy the sleek shine of glass in a lighter-weight, yet durable, polymer with RAUVISIO crystal.
RAUVISIO crystal™ gives all the beauty of back-painted glass with none of the drawbacks. It can be cut and drilled with normal tools, with no aluminum frame. Our components feature a matching balanced backer and are finished with REHAU LaserEdge.
10x more break-resistant
Than real glass

Color Selection

Bianco  High-gloss V2778
         Matte 1696L

Perla    High-gloss V2892
         Matte 1697L

Magnolia High-gloss 73703
          Matte 1698L

Fumo     High-gloss 1686L
          Matte 1702L

Sabbia   High-gloss 1687L
          Matte 1703L

Menta    High-gloss 1684L
          Matte 1700L

Nebbia   High-gloss 1910L
          Matte 1911L

Piano    High-gloss 2015L

Zucchero High-gloss 1923L

Legno Sbiancato High-gloss 1976L

Marmo Bianco High-gloss 1970L

Marmo Nero High-gloss 1971L

Decorative Mirror High-gloss 1721L
**Profile Specifications**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Back-painted or frosted glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door style</td>
<td>Slab</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>PUR laminated face and back, REHAU LaserEdge</td>
</tr>
<tr>
<td>Face material</td>
<td>Two-layer high-gloss or matte, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Balancing sheet, matching color</td>
</tr>
<tr>
<td>Edgeband</td>
<td>REHAU LaserEdge, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>Super-refined MDF</td>
</tr>
<tr>
<td>Board thickness</td>
<td>3/4 in (19 mm)</td>
</tr>
</tbody>
</table>

**Size Parameters**

<table>
<thead>
<tr>
<th>Minimum</th>
<th>3 x 5 in (76.2 x 127 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>50 x 109 in (1270 x 2768.6 mm)</td>
</tr>
<tr>
<td>Maximum for RAUVISIO crystal mirror</td>
<td>47 x 95 in (1194 x 2413 mm)</td>
</tr>
</tbody>
</table>

**Edgebanding Profile**

<table>
<thead>
<tr>
<th>Top edge</th>
<th>1.5 mm radius or 45° 3 x 3 mm chamfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Finish high-gloss, standard</td>
<td>Duo-design or mirror gloss, color matched</td>
</tr>
<tr>
<td>Finish matte</td>
<td>Elegant matte, color matched</td>
</tr>
</tbody>
</table>

**Accessory Products**

<table>
<thead>
<tr>
<th>Backsplash</th>
<th>Thickness 5/32 in (4 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated handle</td>
<td>117/64 and 5/64 in (32 and 2 mm)</td>
</tr>
</tbody>
</table>
Board Specifications
RAUVISIO crystal is flat-laminated to a high-quality, super-refined engineered MDF core providing a stable, consistent substrate virtually eliminating warping.

Edgeband Specifications
RAUVISIO crystal high-gloss components are edgebanded with duo-design REHAU LaserEdge with a 2.0 mm clear layer at the top to match the 2.0 mm crystal glass laminate sheet allowing the glass effect to continue all the way to the edge.

RAUVISIO crystal matte components are edgebanded with our matching Elegant Matte REHAU LaserEdge, trimmed at 45°, giving a glossy chamfered edge just like real frosted glass when cut. You can also choose a traditional radius edge. The bottom edge is a typical radius to give a proper appearance against the cabinet.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. RAUVISIO crystal has a very hard, scratch-resistant finish. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the top of the surface, as well as to the edge-banded sides. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing cabinet but prior to mounting decorative hardware. To remove peel coat, use rubber fingertips or our peel coat removal tool.
With RAUVISIO crystal slim™ walls in new builds and renovation projects can be easily updated and modernized with a fresh back-painted glass look. Unlike real glass, this 4 mm panel can be flexibly installed with the exact cut-outs for electrical sockets measured and cut on site.
50% lighter panels mean flexible design and ease of installation on site.
Unlike real glass, RAUVISIO crystal slim is 50% lighter and can be cut, drilled and routed on the job site.

Beauty with application range
The system design of RAUVISIO crystal slim allows for a wide range of applications, including kitchen or bath backsplash, shower walls, partition walls or fillers. Use perfectly matched with RAUVISIO crystal cabinet doors or as a reflective accent.

Color Selection

<table>
<thead>
<tr>
<th>Material</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bianco</td>
<td>High-gloss V2778</td>
</tr>
<tr>
<td>Nebbia</td>
<td>High-gloss 1910L</td>
</tr>
<tr>
<td>Sabbia</td>
<td>High-gloss 1687L</td>
</tr>
<tr>
<td>Fumo</td>
<td>High-gloss 1686L</td>
</tr>
<tr>
<td>Legno Sbiancato</td>
<td>High-gloss 1976L</td>
</tr>
<tr>
<td>Marmo Bianco</td>
<td>High-gloss 1970L</td>
</tr>
<tr>
<td>Marmo Nero</td>
<td>High-gloss 1971L</td>
</tr>
<tr>
<td>Decorative Mirror</td>
<td>High-gloss 1721L</td>
</tr>
</tbody>
</table>
**Profile Specifications**

<table>
<thead>
<tr>
<th>Application</th>
<th>Backsplash, wall panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>5/32 in (4 mm)</td>
</tr>
<tr>
<td>Sheet size</td>
<td>51 x 110 in (1300 x 2800 mm)</td>
</tr>
<tr>
<td>Face material</td>
<td>Two-layer, high-gloss or matte, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Balancing sheet, matching color</td>
</tr>
</tbody>
</table>

**Slim profile**

*2.0 mm acrylic glass laminate*

*2.0 mm color matched laminate*

**Sheet Specifications**

RAUVISIO crystal slim is a 2 mm thick clear acrylic laminate with a colored bottom layer, laminated to a 2 mm thick color-matched backer sheet. The total thickness is 4 mm. Because RAUVISIO crystal slim does not have a wood core, it is 100% waterproof and can be used in a wet environment.

**Applications**

RAUVISIO crystal slim is a great, modern alternative to use instead of glass in the kitchen and bathroom. It can serve as a backsplash, decorative wall panel or a shower wall cladding. Please note that if using RAUVISIO crystal slim as a backsplash behind a gas cooktop, it must be at least 12 in (304.8 mm) from an open flame. If this is not possible, we suggest installing a flame retardant material directly behind the cooktop.

**Cleaning and Care**

Clean with a damp microfiber cloth and with a mild soap if needed. RAUVISIO crystal slim has a very hard, scratch-resistant finish. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

**Protective Coat**

A protective peel coat is applied to the top of the glass surface. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing RAUVISIO crystal slim. To remove peel coat, use rubber fingertips or our peel coat removal tool.
The new and improved **Vetro-Line™ glass tambour door** system brings glass back into the kitchen with a smooth, refined look. With a hint of transparency, the contents inside the cabinet can be seen, but not completely revealed.

**Tambour doors with flair**  
Vetro-Line features slats made of real tempered glass allowing for strength and durability. The sleek surface, along with the door system, creates a modern, industrial look that is well suited for a range of kitchen styles and functions.
Easy-to-install kit.
Tambour door systems offer it all.

Vetro-Line kits feature a fully counterbalanced system to balance the weight of the door at any height and keep it from slamming shut. Door kits come complete and ready-to-install with detailed instructions.
### Profile Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Vertical cabinet</td>
</tr>
<tr>
<td>Appearance</td>
<td>Tempered glass</td>
</tr>
<tr>
<td>Door style</td>
<td>Face-mounted glass tambour</td>
</tr>
<tr>
<td>Cabinet outside dimensions</td>
<td>23 5/8 x 59 adjustable x 3/4 in (600 x 1500 adjustable x 19 mm)</td>
</tr>
<tr>
<td>Minimum installation depth</td>
<td>11 3/4 in (296 mm)</td>
</tr>
<tr>
<td>Slat width</td>
<td>2 in (50 mm)</td>
</tr>
<tr>
<td>Mechanism</td>
<td>C-box cassette system, spiral</td>
</tr>
<tr>
<td>Track system</td>
<td>Anodized stainless steel finish</td>
</tr>
</tbody>
</table>

### Cabinet Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet style</td>
<td>Frameless</td>
</tr>
<tr>
<td>Cabinet walls</td>
<td>3- or 4-sided</td>
</tr>
<tr>
<td>Cabinet wall thickness</td>
<td>3/4 in (19 mm)</td>
</tr>
</tbody>
</table>

Tambour door ready-to-install custom kit
Vetro-Line Specifications
REHAU Vetro-Line glass tambour door systems consist of tempered glass doors with a stainless steel frame. Vetro-Line kits feature a fully counterbalanced system to balance the weight of the door at any height and keep it from slamming shut. Door kits come complete and ready-to-install with detailed instructions.

Cabinet Specifications
REHAU Vetro-Line must be installed in a frameless cabinet with either four or three sides (on a countertop). The walls should be 3/4 in (19 mm) thick, which provides a 1/8 in (3.2 mm) reveal around the glass tambour door. The door will add 3/4 in (19 mm) thickness to the face of the cabinet, just like a standard cabinet door. The Vetro-Line glass tambour door system is designed to fit a 23 5/8 in (600 mm) wide cabinet (outside width), and is offered in heights up to 59 in (1500 mm).

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
There is no protective peel coat on REHAU Vetro-Line glass tambour door systems.

The pre-configured cassette system only requires a few screws to secure it in place, and the result is a ready-to-use, premium cabinet. When you combine RAUVISIO crystal polymer, back-painted glass cabinet doors with Vetro-Line, you can truly achieve a show-stopping, trend-setting glass look.
Bring the outside in with RAUVISIO natural surfaces

Impress with unique characteristics inspired by natural materials for any project application.
RAUVISIO terra

A soft touch finish sets it apart from other products

Impact resistant HPL increases durability over melamine

RAUVISIO wave

Intensely three dimensional and paintable color option
RAUVISIO terra™ is an extremely durable, deeply textured, surface made from HPL rather than melamine paper. Our components feature double-sided woodgrain with matching REHAU LaserEdge edgeband.
Color Selection

Whiskey Oak 4511
Mountain Oak 4512
Vineyard Oak 4526
Mission Maple 4520

Lakefront Elm 4539
East Elm 4548
Loft Oak 4517

Northern Oak 4574
Craft Elm 4538
Coastal Oak 4543

The look and feel of custom wood cabinetry can be yours with RAUVISIO terra finished with REHAU LaserEdge™, the latest adhesive-free laser edging technology. The result is a seamless board that rivals solid wood doors.
Profile Specifications

Appearance: Natural wood
Door style: Slab, shaker and 3-piece
Design style: Modern, transitional
Construction: PUR or PVA laminated face and back, REHAU LaserEdge
Shaker stiles and rails: 3 in (76.2 mm), custom widths also possible
3-piece stiles and rails: 3 in (76.2 mm), custom widths also possible
Face material: Deep embossed HPL, multiple colors
Back material: Deep embossed HPL, matching color
Edgeband: REHAU LaserEdge, matching color
Core: Super-refined MDF
Grain direction: Choose vertical or horizontal
Board thickness: 13/16 in (21 mm)

Size Parameters
Minimum: 3 x 5 in (76.2 x 127 mm)
Maximum: 50 x 119 in (1270 x 3022.6 mm)
Minimum shaker: 6 x 12 in (152.4 x 304.8 mm) using 2.75 in. rails
Minimum 3-piece: 6 x 12 in (152.4 x 304.8 mm) using 2.75 in. rails

Edgebanding Profile
Top edge: 1.5 mm radius
Bottom edge: 1.5 mm radius
Edgeband finish: Textured, color matched

Accessory Products
1/4 in. thick components: Cut-to-size with raw edges
Integrated handle: 1 17/64 and 5/64 in (32 and 2 mm)
Floating shelves: 22 to 96 in (558.8 to 2438.4 mm) wide

Top: slab
Center: 5-piece shaker
Bottom: 3-piece sienna
Board Specifications
RAUVISIO terra is flat laminated to a high-quality engineered MDF or particleboard core. An engineered core provides a stable, consistent substrate, virtually eliminating warping.

Edgeband Specifications
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant resulting in a board which looks like a solid piece of wood.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. While the matte textured surface is scratch resistant, it should never be dry-wiped. Solvent-based cleaners and harsh chemicals should be avoided. Do not use brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
There is no protective peel coat on RAUVISIO terra products.
A new structure brings movement into our natural surface solutions. **RAUVISIO wave** structured laminate creates fascinating light and shadow effect providing a dynamic design element.

**RAUVISIO wave** makes every piece a highlight. The wave-like surface looks like a deep-milled and lacquered MDF panel. Since the furniture surface no longer needs to be machined manually, **RAUVISIO wave** ensures considerable time and cost savings in production.
Color Selection

Bianco 1744L Moro 1745L Vario 1746L

Decorative, 3D and paintable
### Slab profile

The wave pattern is positioned parallel to the narrow side (1300 mm) – reminiscent of a deep-milled and lacquered MDF board.

### Profile Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Structured</td>
</tr>
<tr>
<td>Door style</td>
<td>Slab</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>Coated, scratch-proof polyolefin (PO) foil, WPC base with fleece layers, REHAU LaserEdge</td>
</tr>
<tr>
<td>Face material</td>
<td>Coated PO foil in black, white and paintable colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Embossed PO foil, matching color</td>
</tr>
<tr>
<td>Edgeband</td>
<td>REHAU LaserEdge, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>MDF</td>
</tr>
<tr>
<td>Board thickness</td>
<td>3/4 in (18.4 mm)</td>
</tr>
</tbody>
</table>

### Size Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>3 x 5 in (76.2 x 127 mm)</td>
</tr>
<tr>
<td>Maximum</td>
<td>50 x 109 in (1270 x 2768.6 mm)</td>
</tr>
</tbody>
</table>

### Edgebanding Profile

<table>
<thead>
<tr>
<th>Profile</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top edge</td>
<td>45° 3 x 3 mm chamfer</td>
</tr>
<tr>
<td>Bottom edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Edgeband finish</td>
<td>REHAU LaserEdge, color matched</td>
</tr>
</tbody>
</table>
RAUVISIO wave comes in a paintable option to fit any design requirement and has flexible processing with only normal woodworking tools required.

**Board Specifications**
RAUVISIO wave is laminated to a high-quality engineered MDF core. An engineered core provides a stable, consistent substrate, virtually eliminating warping.

**Edgeband Specifications**
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant resulting in a board which is highly water resistant.

**Cleaning and Care**
Clean with a damp microfiber cloth and with a mild soap if needed. While the textured surface is scratch resistant, it should never be dry-wiped. Solvent-based cleaners and harsh chemicals should be avoided. Do not use brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

**Protective Coat**
There is no protective peel coat on RAUVISIO wave products.
Achieve a crisp, modern look with metal

Design strictly in metal, or in combination with super matte or high-gloss surfaces, and offer your clients the industrial design they crave.
RAUVISIO metal

Real metal surface on all six sides provides a cool look and feel

RAUVISIO carbon

Warm and cool metallic color options for all-spectrum design

Metallic Line Tambour Doors

Easy installation with customizable counterbalance

Space-saving design for easy access
Create a cool, noticeably modern design with **RAUVISIO metal** – a true metal surface on all six sides in natural aluminum or brushed stainless steel finishes. Giving the appearance of a solid metal door, all surfaces are bonded to a particleboard core using PUR glue.
Stainless steel surfaces perfectly accentuate a neutral color palette. Incorporate brushed stainless steel with contrasting high-gloss surface for an unexpected and uniquely creative finish.

**Color Selection**

- Brushed Stainless Steel
- Natural Aluminum
**Profile Specifications**

- **Appearance**: Metal
- **Door style**: Slab
- **Design style**: Modern, contemporary
- **Construction**: PUR laminated face and back, PUR edgebanded
- **Face material**: 1.0 mm anodized aluminum materials (aluminum or stainless steel finish)
- **Back material**: 1.0 mm anodized aluminum materials (aluminum or stainless steel finish)
- **Edgeband**: Matching anodized aluminum (aluminum or stainless steel)
- **Core**: Particleboard

**Size Parameters**

- **Minimum**: 3 x 5 in (76.2 x 127 mm)
- **Maximum**: 50 x 110 in (1270 x 2794 mm)

**Edgebanding Profile**

- **Top edge**: Bevel
- **Bottom edge**: Bevel
- **Edgeband material**: 1.0 mm aluminum

**Top**: Brushed stainless steel

**Bottom**: Natural aluminum
Board Specifications
RAUVISIO metal uses solid 1.0 mm thick metal laminates on the front and back of a PUR laminated particleboard core. A particleboard core is an engineered core that provides a stable, consistent substrate, virtually eliminating warping.

Edgeband Specifications
All components are edgebanded with a solid 1.0 mm thick metal edgebanding, which provides a permanent joint that is extremely water resistant. The resulting board rivals the look of a real metal door without the weight.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
There is no protective peel coat on RAUVISIO metal products.

The look and feel of solid metal without the weight
The solid 1.0 mm thick metal laminated on the front and back of a PUR laminated particleboard core virtually eliminates warping.
Create a modern, industrial aesthetic with RAUVISIO carbon™ all-spectrum metallic surfaces. RAUVISIO carbon is a single-sided, metallic colored PET surface with a melamine backer.
Mix it up
Choose from a variety of shades providing depth and style to any space. Mix metals with our other REHAU surface solutions to craft flexible, stylish designs.

**Color Selection**

- Champagne
- Copper
- Steel
- Titan

Warm and cool metallic surface
**Profile Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Metal</td>
</tr>
<tr>
<td>Door style</td>
<td>Slab</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>PET film applied over metal foil, REHAU LaserEdge</td>
</tr>
<tr>
<td>Face material</td>
<td>PET film, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Melamine</td>
</tr>
<tr>
<td>Edgeband</td>
<td>REHAU LaserEdge, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>MDF</td>
</tr>
<tr>
<td>Board thickness</td>
<td>3/4 in (18.5 mm)</td>
</tr>
</tbody>
</table>

**Size Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>3.15 x 5 in (80 x 127 mm)</td>
</tr>
<tr>
<td>Maximum</td>
<td>47 x 109 in (1193.8 x 2768.6 mm)</td>
</tr>
</tbody>
</table>

**Edgebanding Profile**

<table>
<thead>
<tr>
<th>Edgeband Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Bottom edge</td>
<td>1.5 mm radius</td>
</tr>
<tr>
<td>Edgeband material</td>
<td>Magic 3D, color matched</td>
</tr>
</tbody>
</table>
Board Specifications
RAUVISIO carbon uses a PET film applied to a metallic foil on an MDF core. MDF is an engineered wood core that provides a stable, consistent substrate, virtually eliminating warpage.

Edgeband Specifications
All components are edgebanded with REHAU LaserEdge, which provides an extremely heat and moisture resistant seamless joint with a metallic finish.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the top of the metal surface. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing RAUVISIO carbon. To remove peel coat, use rubber fingertips or our peel coat removal tool.

Mix our warm and cool metal colors with our other RAUVISIO surfaces for infinite design options.
REHAU Metallic-Line™ tambour doors give full access to cabinets, operate smoothly and quietly, and require minimal space with no doors that open out into the living area.

REHAU tambour doors come as custom cut-to-size kits built to your specifications, ready-to-install with no extra cutting or fabrication. They are scratch resistant and do not stick or swell with humidity.
Built exactly to your specs
Cut-to-size kits

Metallic-Line combines the high-quality look of solid aluminum or stainless steel with the functionality of a polymer tambour door.

**Color Selection**

- Brushed Stainless Steel
- Natural Aluminum
**Profile Specifications**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Stainless steel or aluminum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door style</td>
<td>Face-mounted tambour door</td>
</tr>
<tr>
<td>Design style</td>
<td>Modern, contemporary</td>
</tr>
<tr>
<td>Construction</td>
<td>Anodized aluminum materials</td>
</tr>
<tr>
<td></td>
<td>(aluminum or stainless steel finish)</td>
</tr>
</tbody>
</table>

**Size Parameters**

<table>
<thead>
<tr>
<th>Minimum inside height</th>
<th>18 in (457.2 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum inside height</td>
<td>80 in (2032 mm)</td>
</tr>
<tr>
<td>Minimum inside width</td>
<td>18 in (457.2 mm)</td>
</tr>
<tr>
<td>Maximum inside width</td>
<td>47.75 in (1212.85 mm)</td>
</tr>
<tr>
<td>Minimum inside depth</td>
<td>12 in (304.8 mm)</td>
</tr>
</tbody>
</table>

**Cabinet Specifications**

<table>
<thead>
<tr>
<th>Cabinet style</th>
<th>Frameless cabinet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet walls</td>
<td>3-sided (on countertop) or 4-sided</td>
</tr>
<tr>
<td>Cabinet wall thickness</td>
<td>3/4 in (19.5 mm)</td>
</tr>
</tbody>
</table>
Tambour Door Specifications
REHAU Metallic-Line tambour doors are custom, cut-to-size to your specifications and come in both aluminum or stainless steel finishes. The tambour slats combine metal and polymer materials to create a soft-hinge design for quiet and smooth operation. The frame and other aesthetic components are solid metal. Tambour door kits feature a counterbalance system to balance the weight of the door and keep it from slamming shut. Door kits come complete and ready to install with detailed instructions.

Cabinet Specifications
Metallic-Line must be installed in a frameless cabinet with either four or three sides (on a countertop). The walls should be 3/4 in (19 mm) thick, which provides a 1/8 in (3 mm) reveal around the tambour door. The door will add 3/4 in (19 mm) thickness to the face of the cabinet, just like a standard cabinet door. All dimensions related to the tambour must be given as inside cabinet dimensions (H x W x D).

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
A protective peel coat is applied to the metal surfaces of the tambour components. Do not expose peel coat to direct sunlight before removal. Remove promptly after cabinet door installation. To remove peel coat, use rubber fingertips or our peel coat removal tool.
REHAU integrated handles personally suit each door or drawer front. With accentuated modern lines and unique streamlined styles, our handles are the perfect final touch to creative cabinet designs.

**Handle Specifications**

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Recessed profile (2 mm) or J channel (32 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Anodized aluminum, multiple colors</td>
</tr>
<tr>
<td>End Caps</td>
<td>Color matched</td>
</tr>
</tbody>
</table>

**Size Parameters**

<table>
<thead>
<tr>
<th>Minimum length</th>
<th>12 in (304.8 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum length</td>
<td>109 in (2768.6 mm)</td>
</tr>
</tbody>
</table>
**Hidden Recessed 2 mm**
The 2 mm REHAU integrated handle is almost invisible and combines exceptionally well with a flat profile, and also designed for upper cabinets doors.

**J Channel 32 mm**
The 32 mm REHAU integrated handle features a visible channel.

---

**Color Selection**

Matte Silver  
Matte Champagne  
Matte Anthracite  
Matte Black
REHAU floating shelves are an elegant way to expand storage for everything from dishes and small appliances to decorative objects, while complementing the clean, no-hardware design of modern cabinets.
Floating shelf kit
REHAU provides a complete floating shelf kit that includes all brackets and hardware needed to install on a typical residential interior wall (2 x 4 in. wall studs 16 in. O.C. behind drywall).

Each floating shelf kit will include:
- Floating shelf
- Brackets
- Mounting/location block
- Hardware
- T25 bit for rugged structural screws
- Installation instructions

Required for installation (not included)
- Cordless drill/driver
- Level
- Pencil
- Wall stud finder

Applications
REHAU’s floating shelves are designed to use in any room for a sleek minimalistic storage option. They must be installed on a typical residential interior wall with studs.

Cleaning and Care
Clean with a damp microfiber cloth and with a mild soap if needed. Avoid abrasive cleaners, solvent-based cleaners and harsh chemicals. Do not use paper towels, brushes or scouring pads. REHAU is not responsible for any damage done by abrasive cleaning products or procedures.

Protective Coat
Depending on the surface, a protective peel coat may be applied to the top and bottom of the floating shelf. Do not expose peel coat to direct sunlight before removal. Remove promptly after installing the floating shelf. To remove peel coat, use rubber fingertips or our peel coat removal tool.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>10 or 12 in (254 or 304.8 mm)</td>
</tr>
<tr>
<td>Thickness</td>
<td>2 3/8 in (60.3 mm)</td>
</tr>
<tr>
<td>Width</td>
<td>22 to 96 in (558.8 to 2438.4 mm)</td>
</tr>
<tr>
<td>Material</td>
<td>RAUVISIO brilliant, RAUVISIO terra, FENIX NTM</td>
</tr>
</tbody>
</table>
Getting Started

Order custom cabinet doors online through REHAU’s online order portal. To create a new account, simply go to www.na.rehau.com/cabinetdoors

Once you sign up, our customer service team will complete your profile and apply your personal discount. If you place an order before this has been done, your order will be placed on hold until your profile is completed. You may be required to purchase through a distributor. In this case, you can place the order online, and your distributor will contact you to complete your purchase.
The REHAU Cabinet Door Order Portal
Our easy online tool takes you through each step of the process. You can request a sample or a quote or place an order with just the click of your mouse.
Ordering Information

Order Details
- Orders placed in inches
- Order exact size down to nearest 1/16 in (1.5 mm)
- Order will be in width x height measurements
- All pricing is per square foot, FOB our fabrication center
- Shipping charges are added at time of order (when using order portal)

Grain Direction
Grain matching is available for RAUVISIO radiant and RAUVISIO terra. Components with vertical grain direction can be cabinet matched, while components with horizontal grain direction can be grain-flow matched.

Lead Times
Lead times may vary per product. Typical orders ship within 7 business days but may take up to 15 business days to depart. The order portal will inform you if the lead time will be longer than 7 business days. The day after you receive your acknowledgment is business day one provided a PO has been sent. Please contact Customer Service at (888) 734-2810 for the most up-to-date lead times.

Order Confirmation
All orders are confirmed within 24 hours via email. Contact Customer Service at (888) 734-2810 if you do not receive an order confirmation.

All orders enter production the day following the order confirmation to allow for changes. Orders will be placed on hold until PO is received. Any order discrepancy must be reported to Customer Service within 24 hours of order receipt. REHAU is not liable for unreported order errors or discrepancies.

Order Changes and Cancellations
Changes or cancellations must be received in writing within 24 hours. Any changes made after the 24-hour cutoff may result in a 50-100% change fee unless the order is not yet in production.

Note: If you are purchasing REHAU cabinet doors through a distributor, please contact your distributor regarding any changes to your order.

Shipping and Delivery
Orders will ship LTL or UPS based on the component size and order size. Customers have a choice between REHAU carrier and customer carrier. If REHAU carrier is chosen, the shipping costs will be added based upon size and weight at the time of order. If customer carrier is chosen, there will not be any shipping charges applied, however there will be a packaging fee ($25-$150) applied after the order is placed.

Note: If you do not have a loading dock or you are delivering to a residence, please select "UPS Ground" or "Freight with lift gate" when placing the order.

Receiving Your Order
We strive to ship your orders accurately, completely and on time. Please inspect the contents of your shipment before signing your delivery receipt. If you are unable to inspect the contents upon receipt, and there is no visible damage to the packaging or skid, please note "Subject to Inspection for Internal Damage" on the bill of lading.
Damage, Defects or Missing Product
Any damage or missing items due to damaged packaging must be documented on the bill of lading at time of delivery, otherwise REHAU will not be held responsible. Photograph any exterior packaging damage before inspecting contents.

All damage and defects, concealed or not, and missing product must be reported within 48 hours of receipt to Customer Service at (888) 734-2810. When calling, please have the following information available: Order or Article No., Tracking or BOL No. and Date Received.

Remake Orders
When damages, defects, or errors are found with your order, within 48 hours of delivery, contact Customer Service at (888) 734-2810 or request a remake through the order portal.

To request a remake, click on your original order and select the button labeled “Request A Remake.” Next, choose the components to remake and explain the reasoning why. Then, click “Save Changes.” Your request will then be processed and expedited.

Note: If you are purchasing REHAU cabinet doors through a distributor, please contact your distributor with the sizes and quantities to be remade.

Service and Care

Warranty
Components manufactured by REHAU are warranted against defects occurring in the material or manufacturing process under normal use for 10 years from the date of original purchase. Complete warranty information can be found on our website at www.na.rehau.com/warranties

Warranty covers repair or replacement of product only. REHAU’s liability will not exceed the invoiced amount of the covered product. Products manufactured outside our normal specifications are not covered by our warranty.

Our manufacturing tolerance is +/- 1/32 in. or 1 mm. Warp specification is 1.2 mm per linear foot. We recommend storing all components in a temperature controlled environment upon delivery.

Heat and Moisture Resistance
Our products are engineered to meet strict European AMK kitchen tests for heat, humidity and water vapor intrusion. We’ve tested to 158°F (70°C), which exceeds KCMA standards requiring 24 hours at 120°F (49°C), and 70% humidity without showing discoloration, blistering or other material failure.

We are not responsible for material damage due to excessive heat and moisture beyond these specifications.

Cleaning and Care
Remove protective film immediately following installation. We recommend using rubber fingertips or our peel coat removal tool. We do not recommend using a razor blade or any sharp objects to remove the peel coat.

Once protective film has been removed, components can be cleaned with mild soap and water and a damp cotton cloth. Do not use brushes, scouring pads or any abrasive materials on surfaces. Avoid any solvent-based cleaners or harsh chemicals.
Custom Cut-to-Size Options

Doors and Drawer Fronts
Components are approximately 3/4 in. thick and are edgebanded on all four sides.

End Panels
We offer door and drawer panel matching base tall, and wall-applied end panels edgebanded on all four sides. End panels are rectangular and are designed to capture the toe kick.

Filler Panels
Filler panels come as approximately 3/4 in. thick components with your choice of either the two short sides or two long sides edgebanded. Note that the minimum width must be at least 3 in. for the long sides to be edgebanded, and the minimum width must be at least 3 in. for the short sides to be edgebanded. It is therefore recommended to order filler panels in 3 in. widths and then rip them down to size during installation.

Raw Boards and Edgeband
We have laminated boards in approximately 3/4 in. thickness (raw edge) available, along with matching edgeband coils for all of our products. These can be ordered through REHAU Marketplace or you can contact Customer Service at (888) 734-2810 for more information.

1/4 in. Panels
We offer select surfaces in approximately 1/4 in. thickness cut-to-size with raw edges.

Surface Options at a Glance

<table>
<thead>
<tr>
<th>Surface</th>
<th>Board Size</th>
<th>Slab Doors</th>
<th>5-piece Doors</th>
<th>3-piece Doors</th>
<th>1/4 in. Board Cut-to-Size</th>
<th>3/4 in. Board Cut-to-Size</th>
<th>Laminate Sheets</th>
<th>PSA Sheets</th>
<th>Floating Shelves</th>
<th>Integrated Handles</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAUVISIO</td>
<td>1300 x 2800 x 19 mm</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>brilliant</td>
<td>51 x 110 x 3/4 in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>1300 x 2800 x 19 mm</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crystal</td>
<td>51 x 110 x 3/4 in</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>1220 x 2440 x 19 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crystal mirror</td>
<td>48 x 96 x 3/4 in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FENIX NTM</td>
<td>1300 x 3050 x 21 mm</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>terra</td>
<td>51 x 120 x 13/16 in</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>1250 x 2800 x 18.5 mm</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>radiant/urban</td>
<td>49 x 110 x 3/4 in</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>1250 x 2800 x 18.5 mm</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wave</td>
<td>49 x 110 x 3/4 in</td>
<td></td>
<td></td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>Not applicable</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>metal</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAUVISIO</td>
<td>1220 x 2800 x 18.5 mm</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>carbon</td>
<td>48 x 110 x 3/4 in</td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Engineering progress
Enhancing lives
Customer Service Contacts

Hours    Monday to Friday, 8 am to 7:30 pm EST
Email    orders.us@rehau.com
www.na.rehau.com/cabinetdoors

United States
Phone (888) 734-2810    Fax (616) 285-7622
Canada
Phone (888) 905-0345    Fax (514) 905-0490

For updates to publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user’s intended use and shall assume all risk and liability in connection therewith.

© 2019 REHAU