Present New Angles
Define unique spaces.

Our array of surfaces – each globally curated, meticulously chosen and exquisitely produced – give your designs the edge in quality, composition and scheme.

Explore with our full range of surface colors, textures and materials:

- **RAUVISIO brilliant** – Mirror high-gloss acrylic
- **RAUVISIO radiant** – High-gloss PET
- **FENIX NTM** – Nanotech matte material
- **RAUVISIO sky** – Super matte PET
- **RAUVISIO crystal** – Polymer back-painted glass
- **RAUVISIO terra** – Soft, textured woodgrain HPL
- **RAUVISIO leather** – Genuine, reconstituted leather
- **SIBU Design** – Decorative design panels
- **ARPA HPL** – High-pressure laminates

Go ahead . . .
And, create with confidence!

### Surface Solutions for Architectural Millwork Design
Globally curated with unlimited possibility.

<table>
<thead>
<tr>
<th>4</th>
<th>Office</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RAUVISIO crystal™ 6</td>
</tr>
<tr>
<td></td>
<td>RAUVISIO leather™ 8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10</th>
<th>Hospitality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ARPA HPL 12</td>
</tr>
<tr>
<td></td>
<td>FENIX NTM® 14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>16</th>
<th>Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SIBU Designs 18</td>
</tr>
<tr>
<td></td>
<td>RAUVISIO radiant™ 20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>22</th>
<th>Multi-family</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RAUVISIO brilliant™ 24</td>
</tr>
<tr>
<td></td>
<td>RAUVISIO terra™ 26</td>
</tr>
<tr>
<td></td>
<td>RAUVISIO sky™ 28</td>
</tr>
</tbody>
</table>
OFFICE
Enrich work environments.

Cabinet Doors
RAU/RSID crystal matte – Polymer frosted glass surface

Presentation and Shelving
FENIX NTM – Nanotech matte material

Countertop or Desk Surface
FENIX NTM – Nanotech matte material

Filing and Cabinetry
RAU/RSID sky – Super matte PET surface
RAUVISIO CRYSTAL
Polymer Back-painted Glass

RAUVISIO crystal™ gives all of the beauty of back-painted glass with none of the drawbacks. This surface is scratch and impact resistant, has the capability to be dry-erase and is available magnetized. Use as wall panel or backsplash in the thinner RAUVISIO crystal slim version. The polymer glass laminates are pressed onto super refined MDF (or directly together for RAUVISIO crystal slim) using specially formulated PUR glue in a clean room environment to ensure optical grade reflective quality and perfectly balanced panels.

Specifications
Appearance Back-painted gloss or frosted matte glass
Face material Two-layer high-gloss or matte, multiple colors
Back material Balancing sheet, matching color
Core Super refined MDF
Board size 51 x 110 x 3/4 in (1300 x 2800 x 19 mm)
Board thickness 3/4 in (19 mm)
Board thickness - slim 5/32 in (4 mm)
Gloss level High-gloss: > 85 GLE (Matte: < 6)
Surface direction Vertical
Horizontal (for tables, vanities but not for countertops due to lack of heat resistance)
Scratch resistance DIN 68861/T4  High-gloss: 0.4D  (Matte: 4C)

To download RAUVISIO crystal specification sheets, visit:
www.na.rehau.com/specsheets

Lunch meeting – noon tomorrow
RAUVISIO LEATHER
Genuine, Reconstituted Leather

RAUVISIO leather™ is a unique, recycled leather surface with a polyurethane coating. Its classic, warm appearance creates an elegant surface for high-quality furniture and interior design spaces. As a technically innovative material that even keeps the real leather aroma, RAUVISIO leather is ideal for today’s modern, curated lifestyle.

Specifications

- **Appearance**: Leather
- **Face material**: Textured bonded leather, multiple colors
- **Back material**: Melamine, matching color
- **Core**: Particle board
- **Board size**: 39 x 110 x 3/4 in (1000 x 2800 x 19 mm)
- **Board thickness**: 3/4 in (19 mm)
- **Surface direction**: Vertical (for tables, vanities but not for countertops due to lack of heat resistance)

To download RAUVISIO leather specification sheets, visit: www.na.rehau.com/specsheets
HOSPITALITY
Create a distinct space.

Wall Panels
RAUVISIO crystal – Polymer back-painted glass surface

Decorative Panels
SIBU Design – Super matte PET surface

Surfaces
FENIX NTM- Nanotech matte material

Millwork Surfaces
RAUVISIO terra – Soft, textured woodgrain surface
The high-pressure laminates designed by Arpa Industriale are extremely durable, easy to work with and resistant to scratches, impact, chemicals and heat. These distinct characteristics make ARPA HPL ideal for a wide range of applications. It also can be anti-bacterial and flame retardant – suitable for all public-space applications from laboratories to transportation to hospitals.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laminate size</td>
<td>51 x 120 x 0.035 in (1300 x 3050 x 0.9 mm)</td>
</tr>
<tr>
<td>Laminate thickness</td>
<td>0.035 in (0.9 mm)</td>
</tr>
<tr>
<td>Surface direction</td>
<td>Horizontal or vertical</td>
</tr>
<tr>
<td>Surface hardness/</td>
<td>EN 438-2.10 Initial point: &gt; 150 rev</td>
</tr>
<tr>
<td>Pencil hardness</td>
<td>EN 438-2.25 Rating: &gt; 3</td>
</tr>
<tr>
<td>Scratch resistance</td>
<td>EN 438-2.25 Rating: &gt; 3</td>
</tr>
<tr>
<td>Fire behavior</td>
<td>ASTM E84 Class B (Class A available at higher cost, longer lead time)</td>
</tr>
</tbody>
</table>

For more information on ARPA HPL, visit: www.na.rehau.com/arpahpl
FENIX NTM is an innovative interior design product, combining a beautiful look with state-of-the-art technological performance. With low light reflectivity, its surface is deeply opaque, anti-fingerprint and extremely soft to the touch. REHAU offers FENIX NTM in a variety of options to satisfy any design requirement. The FENIX NTM laminates are typically pressed onto MDF or particle board with a perfectly balanced, color-matched HPL backer sheet.

**Specifications**

- **Appearance**: Super matte
- **Face material**: Super matte nanotech laminate, multiple colors
- **Back material**: HPL, matching color
- **Core**: Super-refined MDF or particle board
- **Board size**: 51 x 120 x 13/16 in (1300 x 3050 x 21 mm)
- **Board thickness**: 13/16 in (21 mm)
- **Laminate size**: 51 x 120 x 0.035 in (1300 x 3050 x 0.9 mm)
- **Gloss level**: 1.5 GLE
- **Scratch resistance**: EN 438-2.25 Rating: > 4
- **Scratch resistance**: ASTM E84: Class B (Class A available at higher cost, longer lead time)

To download FENIX NTM specification sheets, visit: www.na.rehau.com/specsheets
RETAIL
Enhance any brand.

Wall Panels
SIBU Design – Decorative design panels

Shelving
RAUVISIO radiant – High-gloss PET surface

Countertops
RAUVISIO crystal – Polymer back-painted glass surface

Cabinet and Storage Doors
FENIX NTM – Nanotech matte material
SIBU DESIGN
Decorative Design Panels

SIBU Design is a leading manufacturer of high-quality, synthetic design surfaces specially developed for interior millwork, retail, architectural and display applications. With more than 300 patterns, the material is easy to handle, simple to process and can be applied in virtually an unlimited number of ways.

Acrylic Line
Patterned, high-gloss surfaces made from first class ABS/PMMA in an especially abrasion-resistant quality.

Antigrav
Innovative and lightweight, this material can be used as joint-free wall paneling.

Deco-Line
Brilliant mirror and metallic surfaces as well as popular wood patterns.

Leather Line
Forward-thinking, synthetic leather surfaces in a wealth of designs and colors.

Multi-style Line
Individual and flexible mosaic patterned sheets with mirror and metallic surfaces.

Punch Line
Perforated, patterned sheets with or without a 3D effect.

SibuGlas
Acrylic glass is backed by leather and other materials to create a revolutionary depth effect.

Structure Line
Patterned eye-catcher which offers everything from a vintage concrete look to sophisticated reptilian surfaces.

Translucent Line
Recessed elements in the sheet allow light to pass through – ideal for backlighting.

Wood Line
Unique combinations of prints with an animated grain structure.

For more information about SIBU Design, visit: na.rehau.com/sibu
RAUVISIO RADIANT
High-gloss PET

With batch-to-batch color consistency, matching high-gloss and matte colors and excellent UV resistance, RAUVISIO radiant™ offers exceptional value and consistent quality. Our radiant surfaces are created by using the highest quality PET film (highest temperature and UV resistance of any PET film) applied over a melamine board.

Specifications

| Appearance | High-gloss |
| Face material | PET film, multiple colors |
| Back material | Melamine, matching color |
| Core | Melamine over MDF |
| Board size | 49 x 110 x 3/4 in (1250 x 2800 x 18.5 mm) |
| Board thickness | 3/4 in (18.5 mm) |
| Gloss level | > 85 GLE |
| Surface direction | Vertical |
| Grain direction | With length of board |
| Scratch resistance | DIN EN 68867/74: 4F to 0.5N |
| Fire behavior | ASTM E96/Class B (185 FSI 170 SC) |

To download RAUVISIO radiant specification sheets, visit: www.na.rehau.com/specsheets
MULTI-FAMILY
Accentuate modern lifestyles.

Pantry Fronts
RAUVISIO sky – Super matte PET surface

Backsplashes
RAUVISIO crystal – Polymer back-painted glass surface

Countertops and Surfaces
FENIX NTM – Nanotech matte material

Cabinet Doors
RAUVISIO brilliant – Mirror high-gloss acrylic surface

Wall and Under-counter Surfaces
RAUVISIO terra – Soft, textured HPL surface
RAUVISIO BRILLIANT
Mirror High-gloss Acrylic

RAUVISIO brilliant creates sparkling, mirror-like, high-gloss surfaces reflecting current trends in design. These high-gloss acrylic laminates are pressed onto super-refined MDF using PUR glue in a clean room environment to ensure the highest gloss quality.

- 20+ years of UV resistance
- Mirror-like reflective quality
- Double-sided high-gloss
- Intense color depth
- Zero-joint edgeband option
- Surfaces and edgeband perfectly matched
- Heat and humidity resistant
- Warp resistant

Specifications
Appearance: High-gloss
Face material: High-gloss acrylic, multiple colors
Back material: High-gloss acrylic, matching color
Core: Super-refined MDF
Board size: 51 x 110 x 3/4 in (1300 x 2800 x 19.5 mm)
Board thickness: 3/4 in (19.5 mm)
Gloss level: > 85 GLE
Surface direction: Vertical

To download RAUVISIO brilliant specification sheets, visit: www.na.rehau.com/specsheets
RAUVISIO TERRA
Soft, Textured Woodgrain HPL

RAUVISIO terra is a soft-touch, impact-resistant, deeply textured woodgrain surface made from HPL rather than melamine paper. Complimented by matching deep-textured laser edgeband, the RAUVISIO terra laminates are typically pressed onto MDF or particle board. Both top and bottom laminate sheets are identical and perfectly balanced.

Specifications

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Natural wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face material</td>
<td>Deep embossed HPL, multiple colors</td>
</tr>
<tr>
<td>Back material</td>
<td>Deep embossed HPL, matching color</td>
</tr>
<tr>
<td>Core</td>
<td>Super-refined MDF or particle board</td>
</tr>
<tr>
<td>Board size</td>
<td>51 x 120 x 13/16 in (1300 x 3050 x 21 mm)</td>
</tr>
<tr>
<td>Board thickness</td>
<td>13/16 in (21 mm)</td>
</tr>
<tr>
<td>Surface direction</td>
<td>Horizontal or vertical</td>
</tr>
<tr>
<td>Fire behavior</td>
<td>ASTM E84 Class B (Class A available at higher cost, longer lead time)</td>
</tr>
</tbody>
</table>

To download RAUVISIO terra specification sheets, visit: www.na.rehau.com/specsheets
RAUVISIO SKY
Super Matte PET

RAUVISIO sky offers excellent value and consistent quality in super matte. These surfaces are created by using the highest quality of PET film (highest temperature and UV resistance of any PET film) applied over a melamine board.

Specifications

Appearance | Super matte
Face material | PET film, multiple colors
Back material | Melamine, matching color
Core | Melamine board
Board size | 49 x 110 x 3/4 in (1250 x 2800 x 18.5 mm)
Board thickness | 3/4 in (18.5 mm)
Gloss level | < 6 GLE
Surface direction | Vertical
Surface hardness | UN 438-2.10 2A > 650um
Pencil hardness | EN 438-2.10 2A > 650um
Fire behavior | ASTM E84 Class B (185 FSI 170 SD)

To download RAUVISIO sky specification sheets, visit: www.na.rehau.com/specsheets
Architectural millwork meticulously chosen and exquisitely produced to give your designs the edge in quality, composition and scheme.

SURFACE SOLUTIONS
Globally curated with unlimited possibilities.