The only high-performance acoustical solution to achieve Class A Fire Rating for composite test

Unmatched product in its category today featuring:
- Class A Fire Rating for a fully finished product
- Wide range of customization options
- No-Added Urea Formaldehyde (NAUF) components
- Certification for High Seismicity
- Available in FSC® C020536 certified materials
Merging the traditional elegant look of wood with exceptional sound absorption properties, Decoustics’ Rondolo® micro-perforated panels and planks are an excellent choice for a variety of both ceiling and wall applications. Designed to provide the aesthetics of a solid wood panel the micro perforations virtually disappear at a distance, giving the appearance of a monolithic wood ceiling or wall installation. Rondolo® is ideal for a host of applications including: office buildings, courthouses, theaters and auditoriums, schools and universities, restaurants, banks, airports, hotels, places of worship, and many others.

**Product Features and Benefits**

**SAFETY | Fire Rated Class A Composite (fully assembled finished product)**

Human safety is our top priority. We not only obtained component certification, but assembly approval for Rondolo®, achieving Class A fire rating based on third party ASTM E84 testing on finished panels (composite test). This test result guarantees the lowest level of flame spread in case of an emergency, which makes it a safe and reliable choice for all applications. Rondolo® is unmatched in its category and is the only high-performance acoustical product to achieve Class A Fire Rating for composite test.

**SUPERIOR ACOUSTICS | NRC Values of up to 0.95**

Excellent acoustical performance is a vital aspect of any space. Without appropriate sound mitigation environments may feel noisy and uncomfortable, robbing visitors of the pleasurable experience during their visit. Rondolo® acoustical panels attain Noise Reduction Coefficient (NRC) values of up to 0.95, and thus provide exceptional sound absorption.

**SUSTAINABILITY | FSC®, High Recycled Content & LEED Credits**

All Rondolo® products may be fabricated according to the Forest Stewardship Council® (FSC®) standards and certified by NEPCon, bearing the marks of the Rainforest Alliance® as an advocate for responsible supply chains. In addition, Rondolo® finished panels and planks are manufactured from up to 82% postindustrial recycled content, making them an effective solution for LEED accreditation and green building solutions.

**EASE & FLEXIBILITY | Highly Customizable & Fully Engineered**

Realizing complex design intent while retaining functionality can be a challenging task. Decoustics delivers both through full service project management and top of the line product. Create freely and experiment with colors, shapes and sizes. Rondolo® acoustical panels are fully engineered for a precise fit and delivered on-site ready for installation.

**FULL ACCESSIBILITY | 100% Downwardly Accessible & Certified for High Seismicity**

For added flexibility in your design, Rondolo® panels can be integrated into Decoustics’ suspension and mounting systems, including Decoustics’ 100% downwardly accessible Ceilencio® system. Customizable Ceilencio® grid utilizes a unique torsion spring mechanism which permits individual panels to be “hinged” down for easy access to the plenum. This system is certified for high seismicity in accordance with test protocol of ICC-ES AC-156 and is a dependable choice for regions with frequent earthquake activity.

**HEALTH AWARENESS | NAUF Core Material**

Building products emit Volatile Organic Compounds (VOC) such as Formaldehyde, which is a known carcinogen. Recognizing this concern Decoustics’ Rondolo® panels and planks are manufactured from No-Added Urea Formaldehyde (NAUF) core material, delivering a premium product for numerous applications.
Customization Capabilities

Decoustics offers a full suite of project management services and utilizes state-of-the-art technology to deliver the ultimate design flexibility. Rondolo® micro-perforated acoustical wood ceiling and wall panels and planks are custom-engineered to a wide range of unique shapes and sizes, and can be styled to compliment any space. To meet any specific design requirements Rondolo® is available in a variety of wood veneers with clear low VOC UV lacquer finish, custom stains, sheens, solid and metallic colors.

<table>
<thead>
<tr>
<th>Customization Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shapes:</strong></td>
</tr>
<tr>
<td><strong>Sizes:</strong></td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
</tr>
<tr>
<td><strong>Edges:</strong></td>
</tr>
<tr>
<td><strong>Back:</strong></td>
</tr>
<tr>
<td><strong>Wood Veneers:</strong></td>
</tr>
</tbody>
</table>

Additional customization options may be available based on requirements of individual projects. Data Sheets provide greater detail regarding design and specifications. Supplementary brochures are available for exploration of various mounting options. Inquire with a Decoustics’ representative for more information.
RONDOLO®
Acoustical Micro-Perforated Wood Panels and Planks

Freely design with the aesthetic of wood while attaining exceptional sound absorption properties and high standard for safety. Decoustics' Rondolo® achieves Class A Fire Rating for a fully assembled, finished product (composite test) making it unmatched in its category. Rondolo® is manufactured with No-Added Urea Formaldehyde, can be integrated into downwardly accessible Ceilencio® and is certified for areas with high seismic activity, making it a safe and reliable choice for all applications. With its flexible construction and numerous customization options, Rondolo® is a high performance acoustical product that can be fully engineered to fulfill the most unique design challenges.