

January, 2021

THE KMA SPEC

Architectural Products & Furnishings
www.kma.bz



Our New Year's Edition: "Looking Up!"

Bringing you up to date on KMA's unique architectural product collection!



A New Year brings fresh outlooks and opportunities. We hope this newsletter finds you well! Granted, it has not been easy these last 12 months! However, we sense the future is beginning to brighten. We now have hope that the pandemic will be diminishing during 2021 and toward the end of the year, we can once again enjoy the things we may have previously taken for granted. Think of how great it will be when we can once again safely venture out with friends and plan visits!

We at KMA & Associates are grateful for so much and look forward to what 2021 has to reveal. We have reason to look up... literally! And in this month's newsletter, we'd like to highlight a few items to inspire you to also "LOOK UP"!

T-Grid ceilings are the typical go-to solution for commercial buildings. They are practical and simple. But what if we could ramp it up a notch in design and function? **Introducing: New T-Grid Solutions by Unika Vaev!** The new T-Grid Solutions Collection provides 27 choice cohesive products which are easily installed within a drop ceiling grid, reducing expense and elevating design. These are perfect for both new construction and renovations! Here are some great examples! Read on.



LEFT: ecoustic® Timber Ceiling Blade is designed to be compatible with 9/16" (15mm) and 15/16" (24mm) exposed T-Grid systems in both slim and standard profiles. Content is 100% PEFC certified wood + scrim fabric. Available in Birch Plywood Western Red Cedar Spotted Gum Hemlock in clear, shale, hickory, walnut, white wash or espresso. YouTube video demonstration: <https://youtu.be/t-FuRHJpXD8>

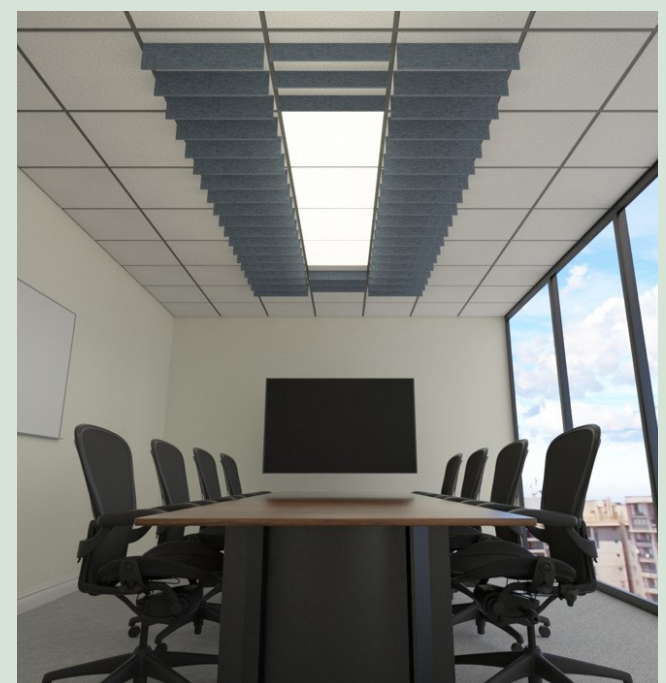
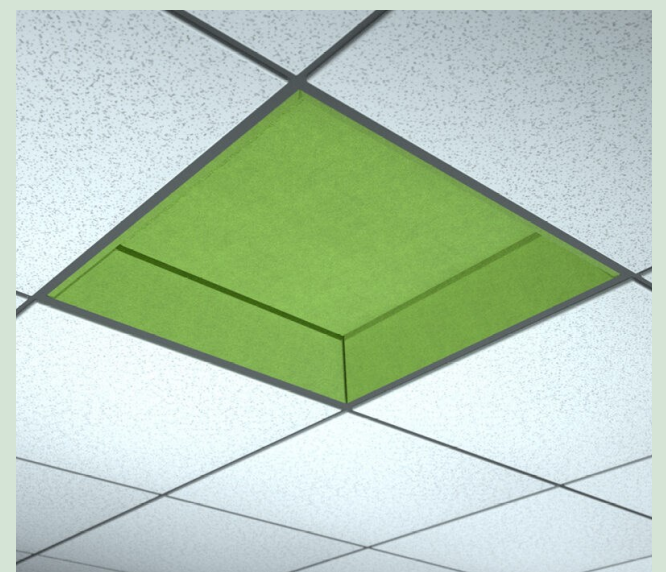
BELOW: If you're using a standard 2'x2' T-Grid ceiling but would like to designate or accent a particular area, consider the **Coffered Drop Ceiling Tile Collection!** These tiles are available in three depth options and 11 color-ways of Solid Color Core. The tiles have been designed to be installed as a traditional coffered tile or can be reversed to hang below the ceiling to create dramatic visual elements. These tiles can be combined with Unika Vaev's lighted inverted coffered ceiling tiles to create beautiful upgrades within any drop ceiling. Of course, they're compliant with California section 01350 with Mindful Materials and HPD.



LOOK UP!: Meet "**Sky Ceiling**": A modular system developed by designer Stefan Borselius. This innovative ceiling tile provides a design language that imbues a room with visual energy while improving its soundscape. Sky Ceiling allows for easy attachment with magnets directly to a ceiling's metal construction, which makes it possible to experiment with different arrangements and change things around. That's right, **MAGNETS!** - Each panel has four embedded magnets placed 23.5" apart in a square. The panel will attach without hardware to a 2' x 2' drop ceiling grid. It's easy like Sunday morning!

RIGHT: Maybe you would just like to add some fins to your ceiling project to enhance acoustics? No easier solution can be found compared to **Acoustic Rectangle Fins**. This option will help reduce ambient noise in offices, or any room with a standard 2' x 2' ceiling grid. The fins are available in three shapes, four different sizes, and 11 colors of sound-absorbing solid core panels. Acoustic Rectangle Fins can be installed and moved from location to location with ease by means of our patent-pending, preinstalled TClip™. Designed with the environment in mind, all Acoustic Rectangle Fins are recyclable and comply with stringent sustainability and fire codes.

Please reach out to your KMA & Associates Sales Rep for more information and suggestions for your next ceiling project! It's our pleasure and privilege to work with you!

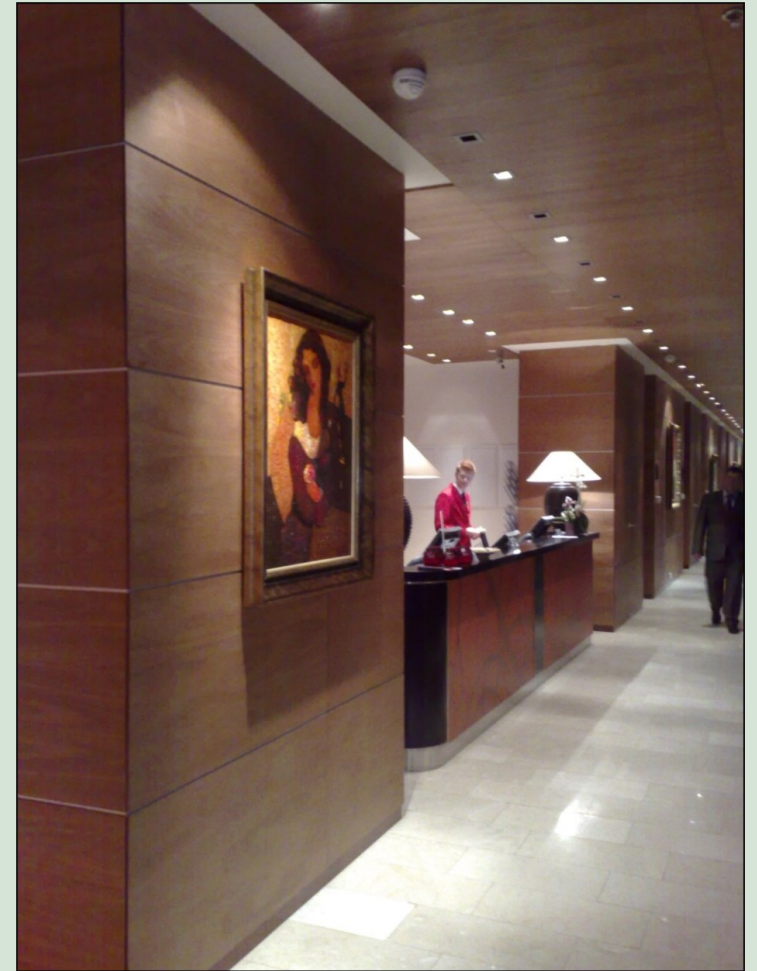


CARVART! Not Just About Glass! There's so Much MORE!

CARVART has spent the last year ramping up to exceed expectations by providing new facility-wide architectural solutions through design and service. A perfect example is **CARVART by GUSTAFS** acoustic WALLCLAD, awarded the 2020 Best of Year Awards by Interior Design Magazine. Read on to learn why Carvart by GUSTAFS is so remarkable.



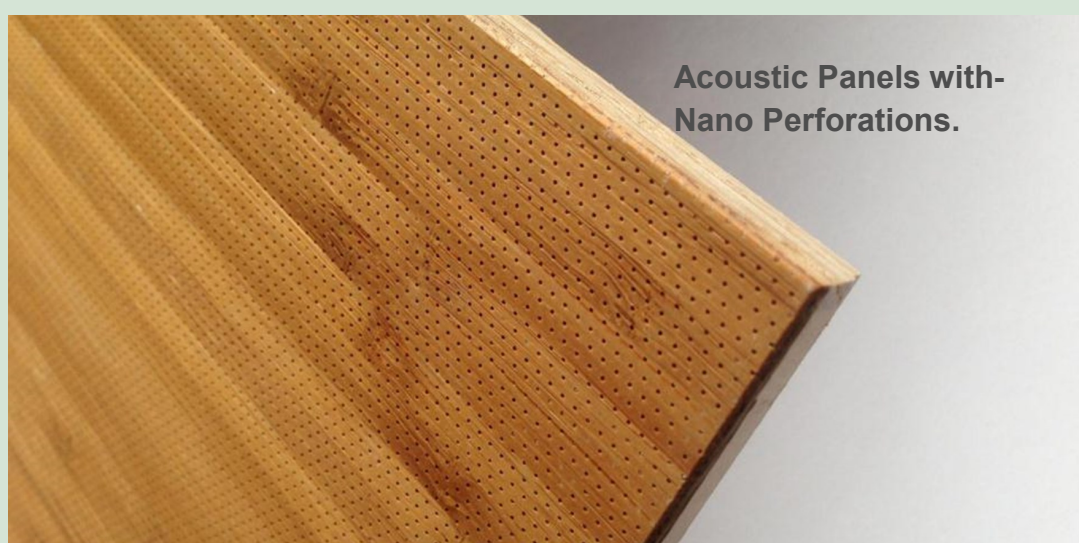
CARVART by GUSTAFS Wooden Panel System is a sophisticated series of wall and ceiling interior clad products with a wide range of acoustic properties, high fire retardation, sustainable attributes and an innovative offerings to create beautifully designed environments inspired by nature. Choose from Linear Panel, Linear Rib, Linear Plank and Linear Module. Our Linear System is an innovative range of ribs and planks that are manufactured with precision and the highest quality using natural materials that give unreduced performance throughout their lifetime. **CARVART by GUSTAFS** panels consist of mostly gypsum and wood totaling 98% natural materials, 94% recycled materials of which 17% are post-consumer recycled. Certified wood and products without added urea-formaldehyde and extremely low emissions.



INVISIBLE NANO PERFORATION WITH UNIQUE ACOUSTICS From a normal viewing distance, the Nano perforation on Gustafs product is invisible, but the acoustic qualities are excellent with absorption class B (w 0,85). The secret is the combination of two acoustic mechanisms, the Nano holes in the surface and thousands of larger sound chambers in the core. Gustafs Nano is less dependent on insulation and air gaps behind the panel, so in general, thinner walls can be achieved, saving valuable space.

Gustaf Panels are produced with "over-veneered" wooden edges. This is why the Nano perforation pattern really reaches all the way out to the edges of the panel without any bezel. This engineering enhances the appearance making it visually, very homogeneous. Many other perforation patterns are available too.

Gustafs Panels makes the most out of your space by helping to reduce the perception of disturbing noise, making it a much more comfortable environment for your end-user!



Acoustic Panels with-Nano Perforations.

Please reach out if we can assist with your next project design!

KMA & Associates

Customer Service: (216) 221-9755

Please check out our website at www.kma.bz and like us on **Facebook**, **Instagram** and **LinkedIn** to see all the latest and greatest news from KMA!