

"Rondo" family consists of acoustic treatment for ceiling tiles. Simply pop them into your T-bar grid system to add depth and texture to your ceiling while lowering the reverberation rate of your space.

TEMENOS - Inspired by natural formations like honeycombs and cellular structures, these 3D wedge tiles can be mixed and matched to create patterns with depth, contrast, and negative space. Available in five profiles plus a combination option, they bring a stylish yet functional statement to offices, reception areas, hospitality, and educational spaces.























ACOUSTIC MATERIAL - 9mm / 0.35" Thickness

Due to variations in production batches, slight color differences may occur in the acoustic material. While we strive for consistency, exact color matches cannot be guaranteed.

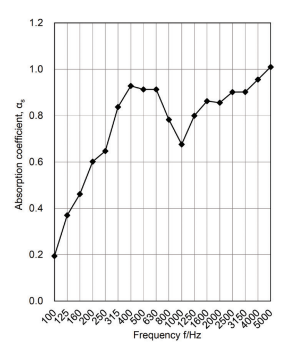
Our panels come in 4' \times 8' and are made from 100% polyethylene terephthalate (PET), with 50% post-consumer recycled material. PET is a moisture resistant green product with no added chemicals, binders, adhesives or dyes.

ACOUSTIC PANEL PERFORMANCE - 4' x 8' Panels

Acoustic performance of specific fixture / product will greatly vary based on mounting, installation, and configuration in a space.

Noise Reduction Coefficient (NRC) - 0.75 Weighted Sound Absorption Coefficient - $a_w = 0.85$

NRC is a widely used standard to test sound absorption for 2-dimensional objects. It is the average absorption coefficient obtained from four key 1/3 octave frequencies: 250, 500, 1000, 2000 Hz.



CONSTRUCTION

Precision-cut PET panels, shipped flat, no adhesives or mechanical fasteners used in the panel itself.

MOUNTING

Easy to install; no additional hardware required. The panel is held securely in place by friction within the ceiling grid.

WARRANTY

5-year warranty for parts and components (labor not included).

LISTINGS

ASTM E-84 Fire Rated

SCS Recycled Content Certified

BAA - Buy American Act Compliant government procurement requirements under FAR, DFARS and DOT regulations.

moisture resistant - PET panels are inherently moisture resistant and dimensionally stable in typical indoor environments. Not intended for use in wet or outdoor locations.

MAINTENANCE

Acoustic material can be cleaned with a clean, soft, lint-free cloth or a vacuum.

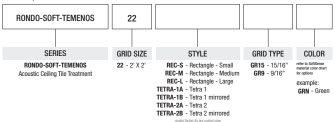
NOTE

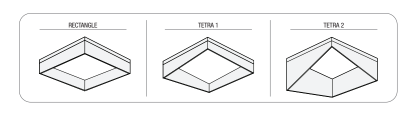
Please consult factory for any custom requests.

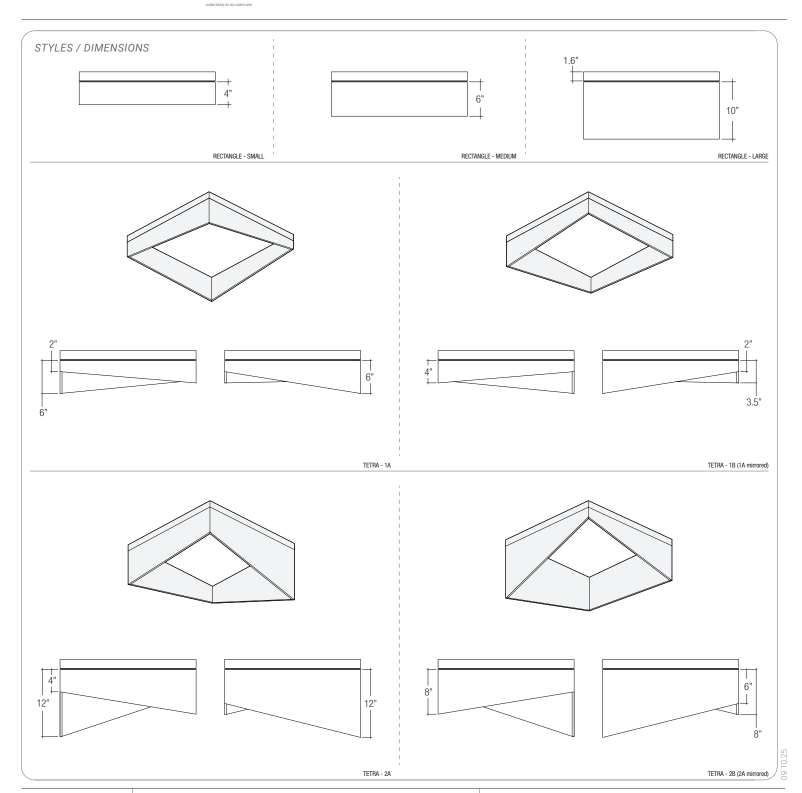




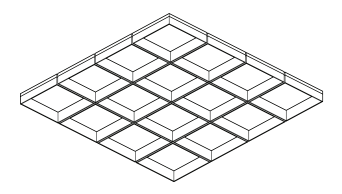
Example: RONDO-SOFT-TEMENOS-22-REC-S-GR15-GRN

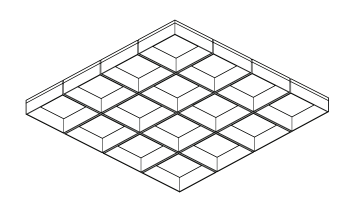






RECTANGLE NOTES / SUGGESTIONS / INSPIRATION





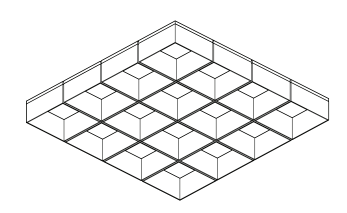
RECTANGLE - SMALL

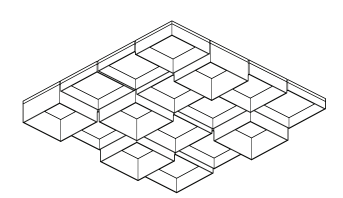
Rectangle Inspiration - (small) - offers a consistent look with the shallowest depth. Create a minimal look while still making a deep impact.

Dimensions (inches) - 24 x 24 x 4

Rectangle Inspiration - (medium) - offers a consistent look with medium depth. Create a look that hangs between shallow and deep.

Dimensions (inches) - 24 x 24 x 6





RECTANGLE - LARGE

Rectangle Inspiration - (large) - offers a consistent look with the greatest depth. Create a seamless, standout visual effect.

Dimensions (inches) - $24 \times 24 \times 10$

RECTANGLE - COMBINATION

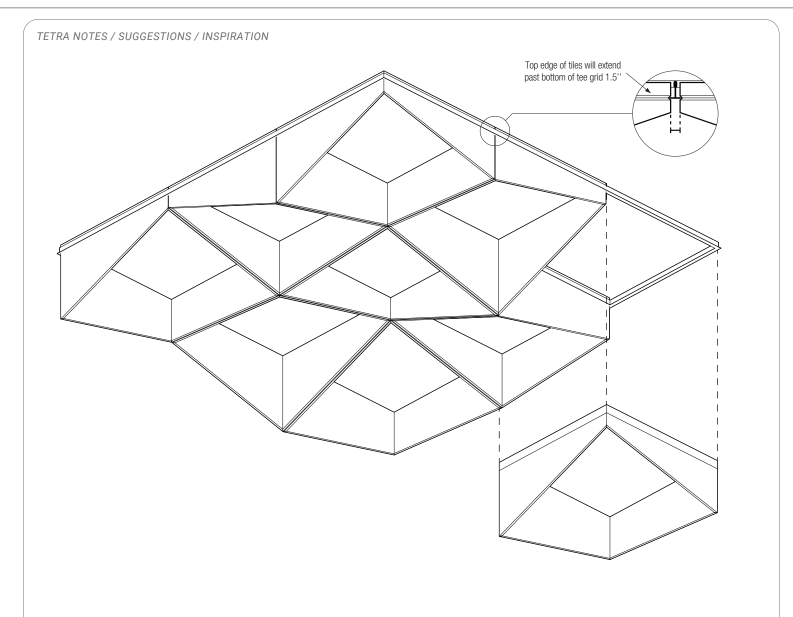
RECTANGLE - MEDIUM

Rectangle Inspiration - (combination) - a mix of all size tiles, resulting in a dynamic look ranging in depth. Create an intricate ceiling that ebbs up and down.

Dimensions (inches) - 24 x 24 x 4 / 24 x 24 x 6 / 24 x 24 x 10







Notes -

- Tetra 1 and Tetra 2 are different families
- Tetra 1A and Tetra 1B are mirrored versions of each other
- Tetra 2A and Tetra 2B are mirrored versions of each other
- it is recommended to keep the families together to keep a more consistent look





All panels ASTM E84-16 Fire Rated

STANDARD COLORS

Panel Thickness: 9 mm / 0.35" (+/- 0.25 mm)











MIDNIGHT MDN		PISTACHIO PST	AMETHYS
	NAVY NVY		
	Chapter States		











Declare. **Label Pending**







quick ship available for any color depending on order quantity *all colors are ASTM E84-16 fire rated, select colors are available as Class A





WINE

WIN

ASP

ABYSS

ABS

PLUM