

MUTO TONE

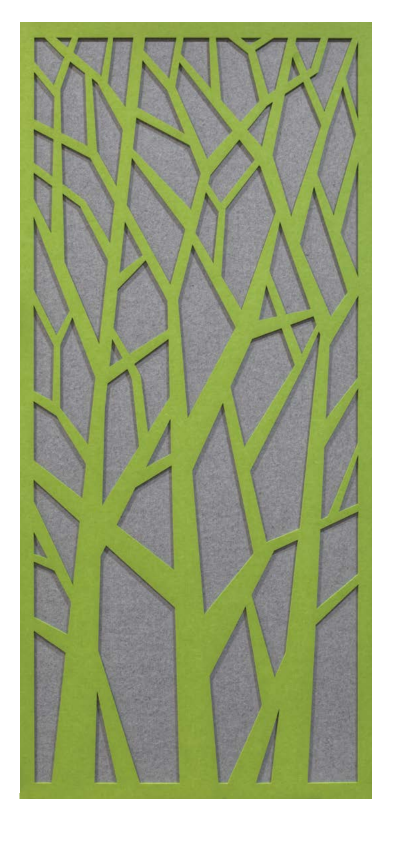
acoustic panel solutions

MUTO Tone acoustic panels are your solution for creating bold graphic statements that quiet any interior. Made from 2 - 1/2" PET felt panels, MUTO Tone are lightweight, easy to install and can cover any surface. From walls and ceilings and even suspended from the ceiling, let MUTO acoustics do all the sound softening.

Make It Cool. Make It Quiet.

SPECIFICATION

	100% POLYESTER (PET) FELT		
1" (24MM) FELT			
TONE-ON-TO	NE		
BANDA TT	BOSCO TT	CAMPO TT	
CUBINI TT	CURVA TT	GOCCIO TT	
LUOGO TT	PISTA TT		
TWO-TONE			
BANDA 2T	BOSCO 2T	CAMPO 2T	
CUBINI 2T	CURVA 2T	GOCCIO 2T	
LUOGO 2T	PISTA 2T		
21 COLORWAYS TO COMBINE			
48" x 96"			
1 LB SQUARE FOOT			
0.40 NRC OR GREATER			
CLASS A ASTM - E84			
DELCARE, MINDFUL MATERIALS &			
MUTO IS PRODUCED FROM 100%			
RECYCLED CONTENT.		NSUMER	
2 - 3 WEEKS			
2 YEARS			
	TONE-ON-TO BANDA TI CUBINI TI LUOGO TI TWO-TONE BANDA 2T CUBINI 2T LUOGO 2T 21 COLORW 48" x 96" 1 LB SQUA 0.40 NRC OF CLASS A A DELCARE, M GREENGUAI MUTO IS PRO RECYCLABLI MINIMUM O RECYCLED O	TONE-ON-TONE BANDA IT BOSCO IT CUBINI IT CURVA IT LUOGO IT PISTA IT TWO-TONE BANDA 2T BOSCO 2T CUBINI 2T CURVA 2T LUOGO 2T PISTA 2T 21 COLORWAYS TO COMB 48" x 96" 1 LB SQUARE FOOT 0.40 NRC OR GREATER CLASS A ASTM - E84 DELCARE, MINDFUL MATER GREENGUARD GOLD CERT MUTO IS PRODUCED FROM RECYCLABLE PET FELT WITH MINIMUM OF 60% PRE-COI RECYCLED CONTENT.	



MAINTENANCE

Vacuum to remove dirt and dust. Remove spills or spots immediately using a clean damp cloth. Carpet and fabric cleaners can also be used to clean. (Always test an inconspicuous area first.) Compressed air may be used to dust in difficult or hard-to-reach areas.

To disinfect, bleach can be used in accordance with CDC Cleaning & Disinfection instructions. The soltuion ratio is 5 tablespoons of bleach to 1 gallon of water | 4 teaspoons of bleach to 1 quart of water. Apply solution by spray and wipe off immediately. (Always test in an inconspicuous area first.)

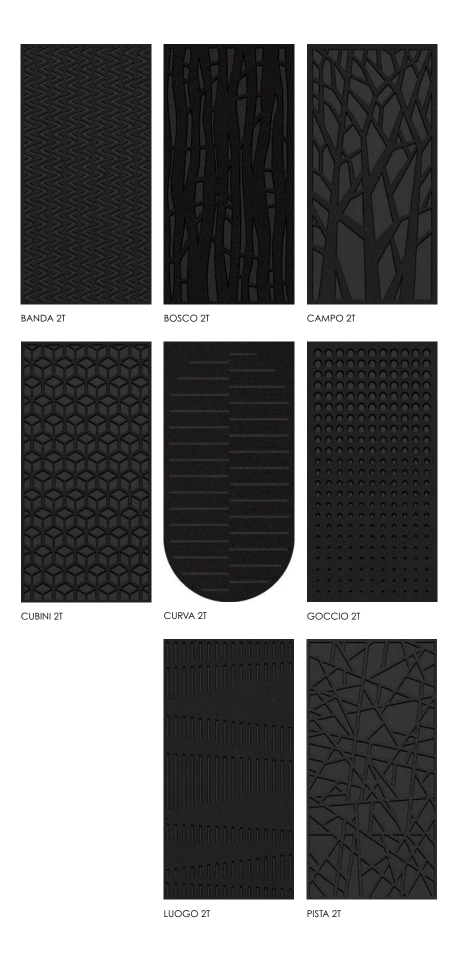


PATTERNS

8 TONE-ON-TONE PATTERNS

48" x 96" PANELS

2 - 1/2" PET PANELS ATTACHED TOGETHER (CONTACT YOUR LOCAL SALES REP FOR CUSTOM PATTERN OPTIONS)

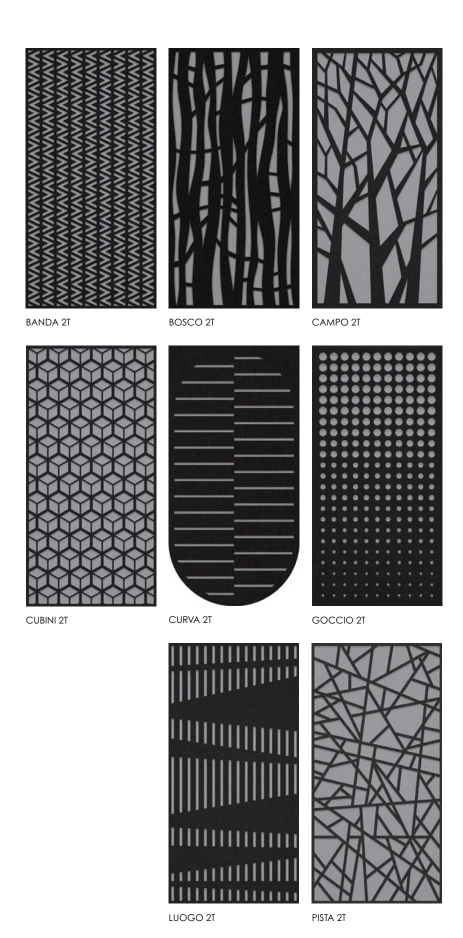


PATTERNS

8 TWO-TONE PATTERNS

48" x 96" PANELS

2 - 1/2" PET PANELS ATTACHED TOGETHER SELECT 2 COLORS | FRONT PANEL & BACK PANEL (CONTACT YOUR LOCAL SALES REP FOR CUSTOM PATTERN OPTIONS)



1/2" (12MM) COLORWAYS

MATTE COLOR

21 STANDARD COLORS CUSTOM PRINT COLORS AVAILABLE (CONTACT YOUR LOCAL SALES REP) 100% RECYCLABLE PET FELT



TOLERANCES

PET felt is made from 100% recyclable polyester plastic. Slight and conistent variations in color, density, texture are inherent to this core material and should be expected. Color, density and texture will vary by dye lot. MUTO is made with a 'felting' process which results in a textural heathered effect where the fibers consist of multiple tones and shades.





STORM

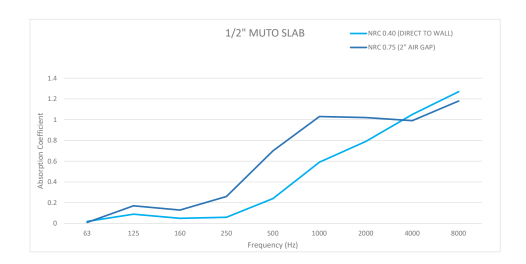
ACOUSTICS

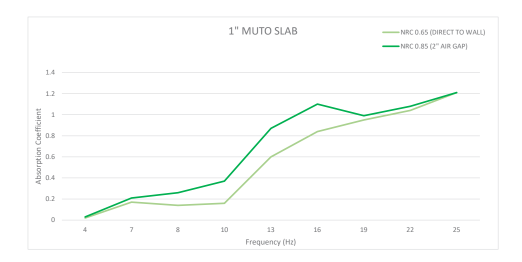
NRC TEST DATA

NRC values are typically used for flat surfaces of a given surface area, e.g. carpet or wall coverings. When testing hanging objects that are spread out, the 'Apparent NRC' is used.

Higher NRC ratings mean higher sound absorbency. The performance of both 1/2" and 1" MUTO Slab increases as the depth of air gap increases.

NRC values will vary based on customization and specific installation details. Contact your sales representative to learn more.





ENVIRONMENTAL

DECLARE, MINDFUL MATERIALS & GREENGUARD GOLD CERTIFIED

We care about the environment and it matters that our materials support healthy and productive interior spaces. We use innovative materials but ensure that they meet the highest level of standards and expectations.

MUTO PET felt core material is 100% recyclable with no added urea formaldehyde.









INSTALLATION

ADHESIVE

Use standard construction adhesives (Liquid Nails | Titebond) and apply to the back of the panel maintaining at least a 1" border around the perimeter. Adhere to substrate providing bracing to hold material in place per adhesive curing time instructions.

STAND OFF HARDWARE

Using barrell and cap, secure panel and anchor to substrate as required. Six anchor points recommended for full sized panel.

CABLE SUSPENSION HARDWARE

Select appropriate and necessary anchor and / or screws to fasten top mount to ceiling. Determine location of panel clip (2 clips per panel) and mark and drill for set screw. Tighten set screw to secure clip to panel. Thread wire into gripper and adjust to desired length. Trim excess wire after leveling.

ZCLIP HARDWARE

Attach clips to the back of each panel with screw length to accommodate for the thickness of specified pattern. Anchor to substrate as required.

