



CEILINGS

fräsch!

TABLE OF CONTENTS

BESPOKE	1-2
LINYFELT	3-4
LINYFELT WAVE	5-6
BAFLS	
CLASSIC & LIT BAFL	7
TILT BAFL	8
CANOE BAFL	9-10
TRI BAFL	11
SKINNY BAFL	12
BLADE BAFL	13-14
WAFL BAFL	15-16
BOX BAFL	17-18
NEST	19-20
NET	21
RIPL	22
14SIX8 SERIES	
TIMBER	25
DEW	26
POLLEN	27
VINE	28
HARMONY	29-30
GRID SOLUTIONS	
LINYFELT	33-34
VIBE CLIF	35-36
VIBE NAMI	37-38
VIBE SWAY	39-40
CLOUD	41-44
STELLA	45
TORI	46
COLORS	47

Expansive ceilings are visually stunning but can be acoustical nightmares. Acoustical ceiling applications provide better acoustics while maintaining the aesthetic integrity of any space. With Fräsch's creative and unique ceiling solutions, don't forget to look up!

DON'T FORGET TO LOOK





BESPOKE DESIGN+

Good ideas and great design doesn't just come from us. We love to collaborate and help designers create acoustic solutions that are just as unique as each and every space they're working with.



LINYFELT

Discover the epitome of clean lines. Mix alternating heights, lengths and colors for that perfect “wow” factor. Linyfelt easily installs into a dropped ceiling grid or Unistrut with first-to-market specialty hardware.



<https://frasch.co/linyfelt>



LINYFELT WAVE

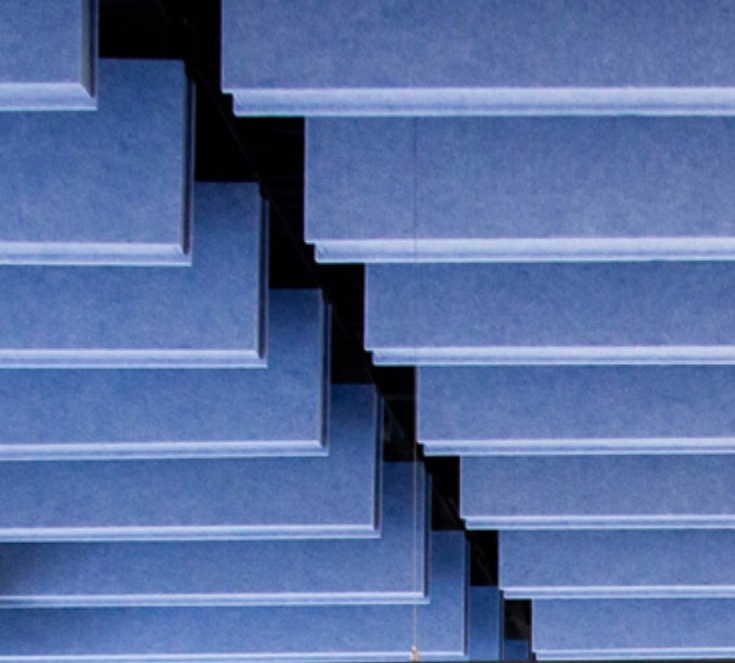
Proprietary hardware allows for wavy geometry with our classic LINYFELT applications for a creative aesthetic with optimal acoustic performance.

NRC | 1.10



<https://frasch.co/linyfelt>





CLASSIC BAFL



LIT BAFL



<https://frasch.co/ceilings/>

Classic elegance provides optimal acoustic performance in multiple iterations.

NRC | 1.10

TILT BAFL



CANOE BAFL

A contemporary aesthetic inspired by boat-shaped fluidity. The bowed-out geometry provides exceptional sound absorption

NRC | 1.9



<https://frasch.co/canoe-bafl/>

TRI BAFL

Triangular geometry creates angles and can be positioned for a unique look.

NRC | 1.10



<https://frasch.co/bafl-tri/>



SKINNY BAFL

Our regular baffle in a slimmer model; an understated aesthetic can still make a bold statement.

NRC | .75



<https://frasch.co/skinny-bafl/>





BLADE BAFL

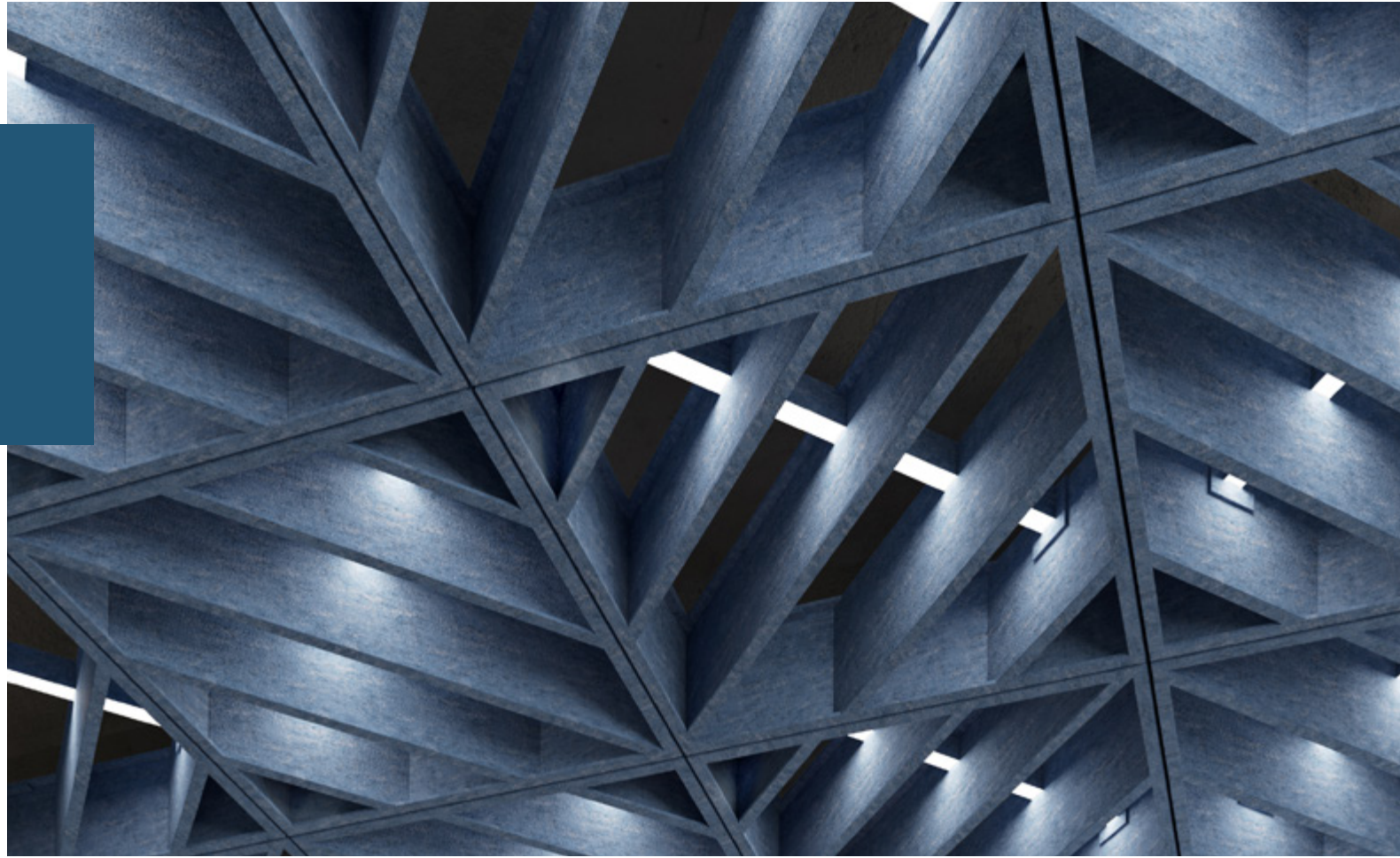
Crisp folded edges make this style of BAFL slim and seamless. This allows for continuous runs and printed patterns with sharp edges.

NRC | 1.10



<https://frasch.co/blade-bafl/>





WAFL BAFL

Diagonal construction in a lightweight form create unique geometry in a waffle-esque grid. Available with lighting for filtered illumination.

NRC | 1.25



<https://frasch.co/wafl-bafl/>





BOX BAFL

Simple and beautiful, create height or a patterned design with optimal acoustic performance. Also available with incorporated down-lighting.

NRC | .75



<https://frasch.co/box-bafl/>

NEST

90-degree and 45-degree fins intersect to make a geometric nest shaped cloud. Create a randomized look by alternating the orientation of each cloud.

NRC | .95



<https://frasch.co/nest/>





NET

This undulating grid creates a contemporary look. Can be a standalone piece or positioned to connect in one larger installation.

NRC | 1.25



<https://frasch.co/net/>



RIPL

90-degree and 45-degree fins intersect to make a geometric nest shaped cloud. Create a randomized look by alternating the orientation of each cloud.

NRC | 1.25

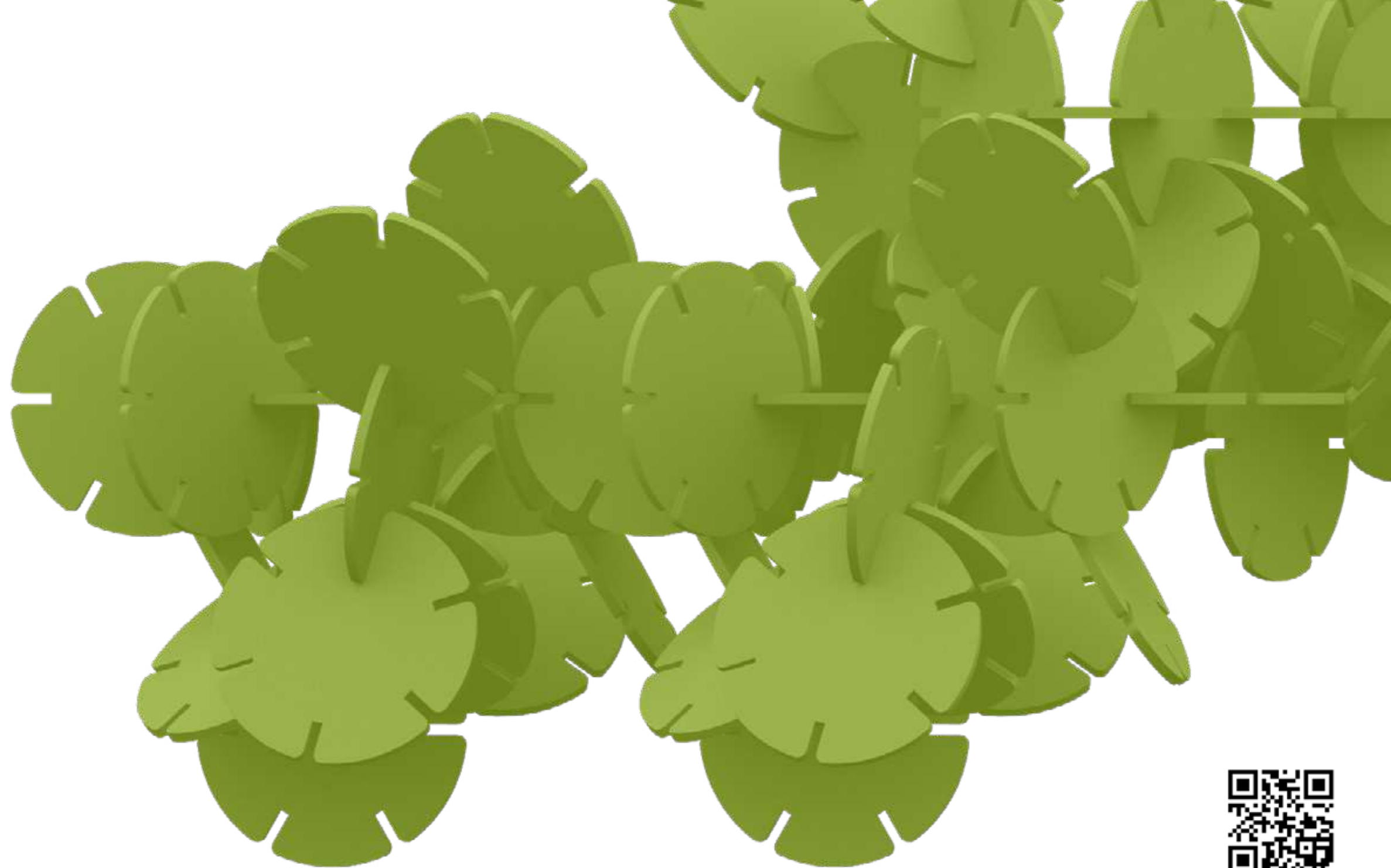


<https://frasch.co/ripl/>

14six8

We love innovative design, and we know you do too! When the opportunity arose to partner with the design team at 14six8 (a prestigious architectural design firm), we couldn't wait to get started. In our commitment to providing acoustical designs that are effective, beautiful and sustainable, we've partnered with the design team at 14six8 in creating a whole new collection.

The 14six8 line contains no extra manufacturing steps or additives (like glue) due to the interlocking technology. Each installation is designed to interlock in a way that looks compelling and maintains the structural integrity of each module. The pieces also pack down flat, reducing shipping resources.



<https://frasch.co/14six8-designs/>



TIMBER

Radial design with an optional light can be oriented in a nearly unlimited array of configurations, patterns and colors.



<https://frasch.co/14six8-designs/timber/>



DEW

Interlocking disks create a compelling suspended acoustic system customizable to size and color.



<https://frasch.co/14six8-designs/dew/>



POLLEN

Geometric design reminiscent of nature is fully customizable in volume and color in a modular acoustic suspension system.



<https://frasch.co/1six8-designs/pollen/>



VINE

A bold structural aesthetic with a striking visual impact can be customized to spaces of any size.



<https://frasch.co/1six8-designs/vine/>



HARMONY

Comfort, intimacy and style come together in an acoustic suspension system that's adaptable to spaces small and large. Also available with incorporated lighting.

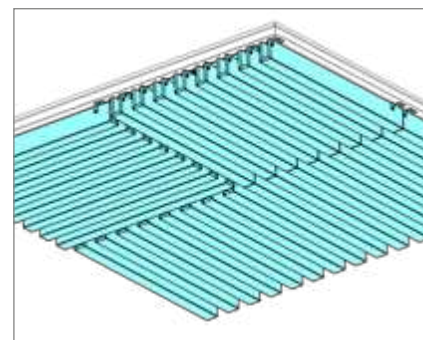
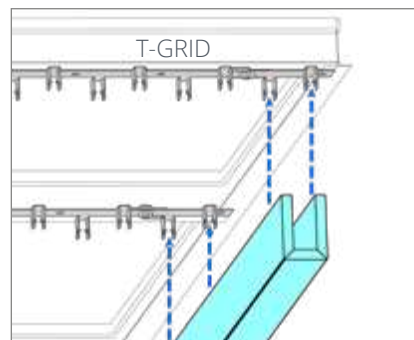
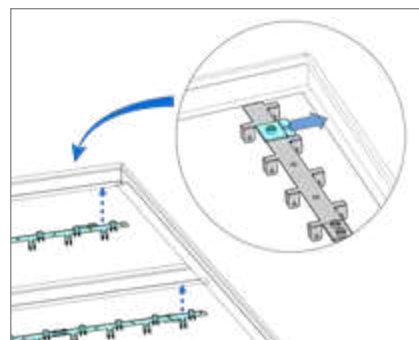


<https://frasch.co/14six8-designs/harmony/>



GRID SOLUTIONS

2x2 acoustical ceiling applications are designed to easily attach to a traditional dropped grid. Every option in our 2x2 series provides enhanced aesthetics and optimal acoustical performance without reinventing the wheel. All of our 2x2 products snap easily in to a T-grid for quick and simple installation.





LINYFELT GRID

Clean lines can be oriented in different patterns and heights for a creative dropped grid pattern.



<https://frasch.co/linyfelt-2x2/>

VIBE CLIF

Architectural geometry creates a three-dimensional ceiling application that can snap right into a T-Grid for optimal acoustics.



<https://frasch.co/vibe-fins/>



GRID SOLUTIONS



GRID SOLUTIONS

VIBE NAMI

Prepare to make waves with a beautiful ceiling design and an exceptionally easy installation process.



<https://frasch.co/vibe-solid/>





GRID SOLUTIONS

VIBE SWAY

Like a cresting wave, provide a sense a gentle movement to any dropped ceiling with VIBE SWAY.



<https://frasch.co/vibe-solid/>





CLOUD

CLOUD comes in three shapes: circle, square and hex.

NRC | 1.30



<https://frasch.co/cloud/>





CLOUD

CLOUD's square and circle shapes have an option for added lighting to incorporate into the design.

NRC | 1.30



<https://frasch.co/cloud/>



STELLA

Create an inlet ceiling aesthetic with a honeycomb-like form for optimal sound absorption.



<https://frasch.co/stella/>



TORI

A woven suspension system creates a contemporary look to accent high ceilings and cut down on reverberation in any space.



<https://frasch.co/tori/>

Colors.



*Note: Not all designs available in all colors.



<https://frasch.co/colors/>

VOL. I
ED 2-2-X

Info.

All of our acoustical solutions are made with PET acoustical felt, manufactured with 55% post-consumer recycled content.

Sound and Fire Ratings

Sound Absorption | ASTM C423

NRC Rating Range | 0.75 - 1.90

Fire Rating | ASTM E-84, Class A

Environmental Factors

100% recyclable

Low VOC Emissions | ASTM D5116

LEED | MRc4



<https://frasch.co>

DARE
TO
BE
DIFFERENT

