

ULTIMATE Wall Finishing System





















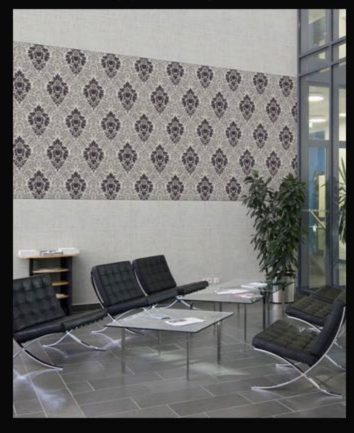


CREATE BETTER

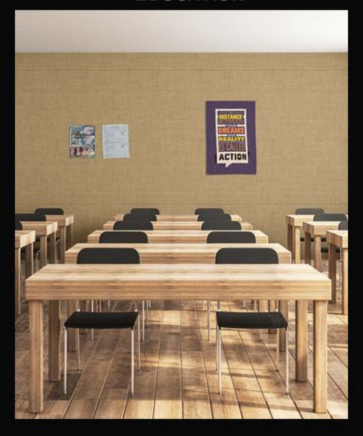
LIVING, LEARNING, AND WORK ENVIRONMENTS



COMMERCIAL



EDUCATION



RESIDENTIAL



PERFORMANCE-BASED FABRIC WALL FINISHING SYSTEM IS IDEAL FOR



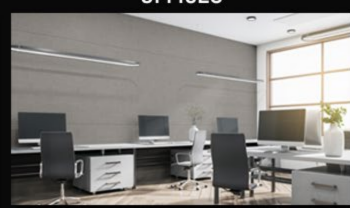
HALLWAYS



OFFICES







RECORDING STUDIOS

COMMON AREAS

HOME THEATERS







PERFORMANCE-BASED FABRIC WALL FINISHING SYSTEM IS IDEAL FOR



ACOUSTICS



TACKABILITY



WALL PROTECTION



THERMAL BENEFITS



CUSTOM GRAPHICS



INDOOR/OUTDOOR



FUNCTIONALITY WHAT CAN IT DO FOR ME?





ACOUSTIC

- Absorbs reverberated sound
- Improves speech intelligibility
- Reduces sound transmission



TACKABLE

- Naturally self-healing
- Won't crumble or break down
- Holds tighter than cork



HIGH-IMPACT

- Durable wall protection
- Shock absorbent/crush proof
- Easy to clean



MAGNETICALLY RECEPTIVE

- Adds magnetic functionality to our panels and full-wall systems
- Can also be used with tacks/pins



THERMAL

- Helps insulate your space
- Can help regulate temperature shifts
- Save on heating and cooling costs

BENEFITS NO EXTRAS NEEDED - IT'S ALL BUILT IN





RECYCLED

- Over 60% post-consumer content
- 100% Recyclable
- Adhesive-Free



REDUCE COSTS

- Save on maintenance
- Long-lasting and durable
- Free Value Engineering









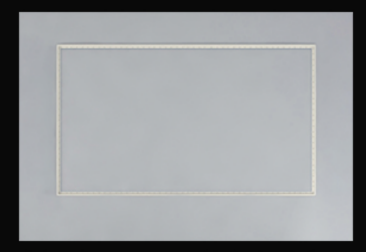




3 COMPONENTS FRAME IT, FILL IT, COVER IT

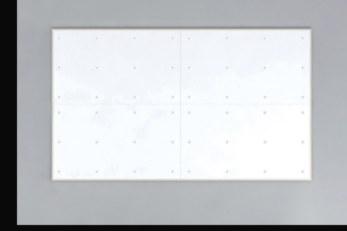


FRAME



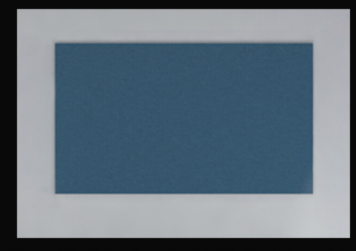
The Frame surrounds the backing and holds the fabric taut across the surface without needing adhesives.

BACKING



The Backing can be any substrate such as polyester board that provides acoustic control, high-impact durability, and tackability.

FABRIC



The Fabric is inserted into the Frame's hidden channel, stretched over the surface of the backing, and held taut by the Frame.

3 COMPONENTS FRAME IT, FILL IT, COVER IT





FRAME - INSTALLED



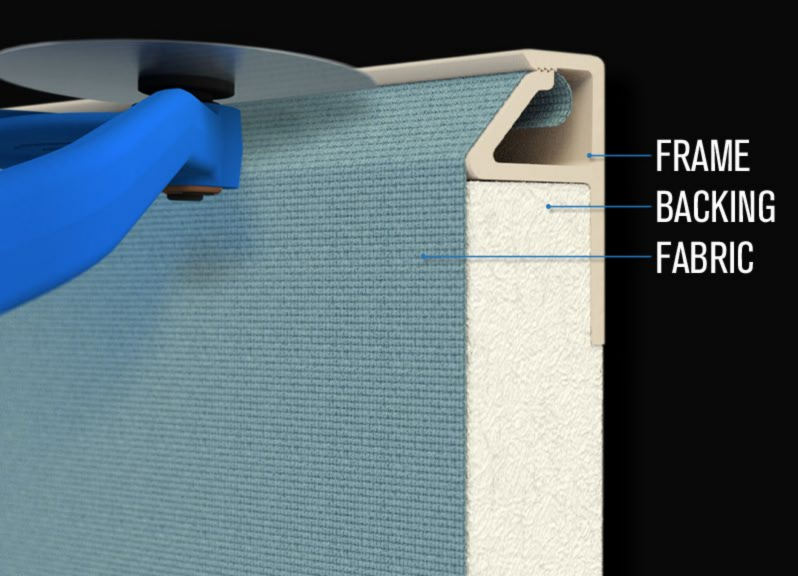
BACKING - INSTALLED



FABRIC - INSTALLED

HOW IT WORKS CUTAWAY & DETAILS





- Can be fabricated on-site without pre-measuring or using complex tools
- Systems are versatile and can conform to nearly any architectural feature
- Fabric bounces back when hit, effectively mitigating visible damage
- Fabric can be easily replaced if soiled or a design change is desired
- Significantly reduces maintenance costs compared to traditional wall coverings

FRAME COMPONENT OVERVIEW



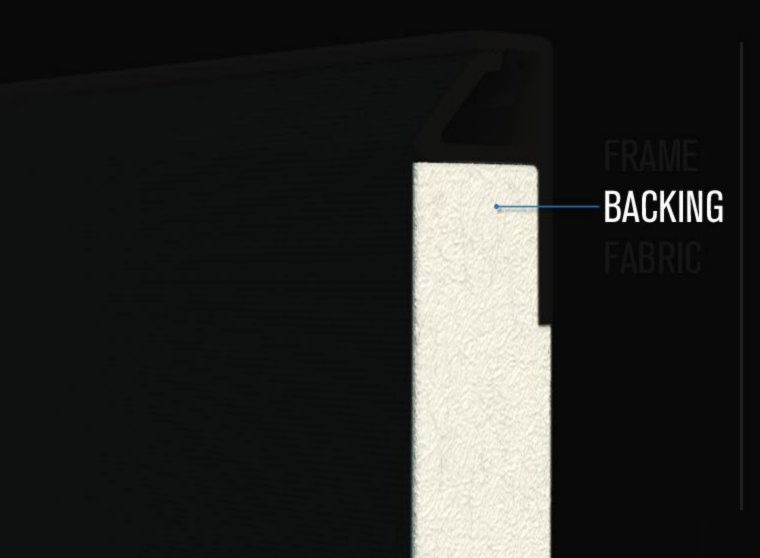


Our Frame is the backbone of our system. It's built smart with tough, crush-proof, and shatter-proof uPVC. The Frame defines the size, shape, and layout of the installation.

- Easily cut-to-length with a Miter Saw or Chamfer Cutters
- Fastened to the wall with 1/4" crown 7/8" length staples, drywall screws, or construction adhesive
- Square or Beveled Edges available
- Low-Leg and Side-Load available
- Thickness options: 1/4" 1/2" 1" 2"+

BACKING (RECORE®) COMPONENT OVERVIEW





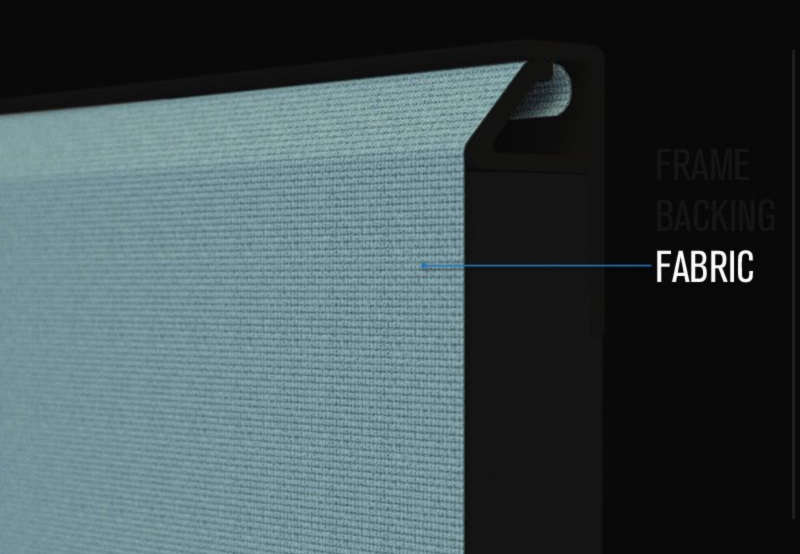
The Backing material provides the majority of the functional performance, and not all backings are created equal.

ReCore® is an environmentally responsible, semi-rigid insulation and substrate made from 100% non-woven polyester fibers.

- VOC-Free, non-toxic, and resists bacterial and fungus growth (anti-microbial)
- Can be painted or printed
- Can be used in its raw state for some applications
- Thickness options: 1/4" 1/9" 1" 2"+

FABRIC COMPONENT OVERVIEW



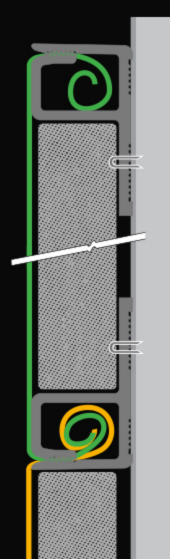


The Fabric covering brings aesthetics and style to the system. We offer multiple pre-tested Fabrics that are a great fit in combination with our systems.

- Consider if your fabric fits your functionality needs (acoustics, tackability, fire-rated, etc)
- We offer custom fabric printing (photos, branding, scenery, etc)
- 90-95% of fabrics will work mechanically with our system
- If you are going to provide your own fabric, you can send us a piece for a suitability test

SYSTEM OPTIONS THICKNESS AND EDGE PROFILES





THICKNESS OPTIONS











The thickness of the installation will generally be dictated by a combination of room size and desired functionalities. As a fast and loose general rule, the thicker the installation and the more area it covers, the better acoustic, wall protection, and thermal benefits to be expected. For Tackability, we recommend our 1/4" and 1/2" options. All systems inherently add some level of wall protection.

Thicknesses can be combined to create inset panels/hotspots with alternate functionalities or to create custom layouts and designs.





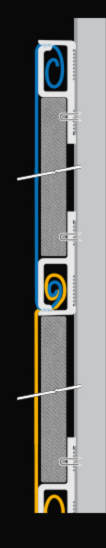


EDUCATION | RESIDENTIAL | MARINE



FUNCTIONALITY OPTIONS

TACKABILITY
AESTHETICS
WALL PROTECTION
THERMAL BENEFITS
ACOUSTICS



Our 1/4" (Slim-Line™) selection of Panels and Full-Wall Systems offer many benefits, ease of installation, and multiple customization options. Available in Flex-Frame® (curvable) as well as custom colors and finishes.

A great way to add Tackable functionality to your walls without giving up much space. Recommended for Tackability, Wall Protection and Aesthetics, but can also be utilized for mild Acoustics and Thermal Benefits.





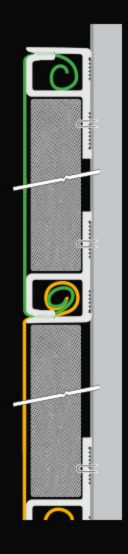


COMMERCIAL | EDUCATION | RESIDENTIAL | MARINE | WORSHIP



FUNCTIONALITY OPTIONS

ACOUSTICS
TACKABILITY
WALL PROTECTION
THERMAL BENEFITS
AESTHETICS



Our 1/2" (Classic-Line®) selection of Panels and Full-Wall Systems are unsurpassed in benefits, ease of installation, and offer a number of customization options. We have multiple installation types, Flex-Frame® (curvable), and a variety of edge options.

A great way to add high-end functionality to your walls. Recommended for Acoustics, Tackability, Wall Protection, Aesthetics, and Thermal Benefits.





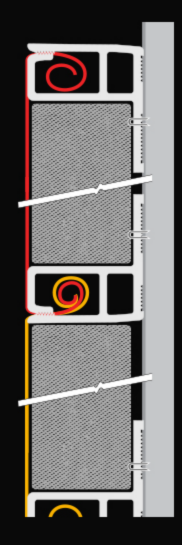


COMMERCIAL | EDUCATION | RESIDENTIAL | MARINE | WORSHIP



FUNCTIONALITY OPTIONS

ACOUSTICS
WALL PROTECTION
THERMAL BENEFITS
AESTHETICS

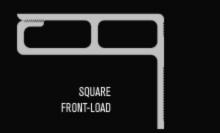


Our 1" (Full-Line®) selection of Panels and Full-Wall Systems offer next level benefits, ease of installation, and a variety of customization options. We have multiple installation types, Flex-Frame® (curvable), and a variety of edge options.

A great way to add high-end functionality to your walls. Recommended for Acoustics, Wall Protection, Aesthetics, and Thermal Benefits.





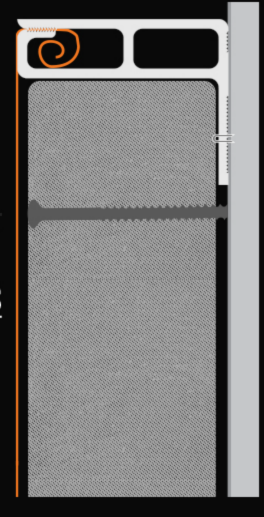


COMMERCIAL | EDUCATION | RESIDENTIAL | MARINE | WORSHIP



FUNCTIONALITY OPTIONS

ACOUSTICS
WALL PROTECTION
THERMAL BENEFITS
AESTHETICS



Our 2" (Deluxe-Line®)
Full-Wall Systems are great
for robust sound absorption,
ease of installation, and offer
a number of customization
options. We have Flex-Frame®
(curvable) available for curved
applications.

A great way to add serious functionality to your walls. Recommended for Acoustics, Wall Protection, Aesthetics, and Thermal Benefits.





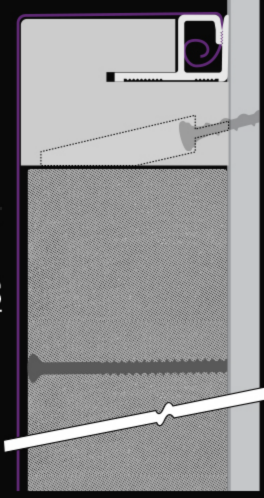


COMMERCIAL | EDUCATION | RESIDENTIAL | MARINE | WORSHIP



FUNCTIONALITY OPTIONS

ACOUSTICS
WALL PROTECTION
THERMAL BENEFITS
AESTHETICS



Our 2"+ (Max-Line®)
Full-Wall Systems are the
ultimate option for acoustic
benefits. Multiple
customization options
available. We also offer
Flex-Frame® (curvable), and
a variety of edge options.

A great way to add heavy-duty protection and acoustic functionality to your walls. Recommended for Acoustics, Wall Protection, Aesthetics, and Thermal Benefits.

BACKING SUBSTRATE

RECORE® DOES MORE













A SUBSTRATE WITH SENSIBILITY

















ReCore® is an environmentally responsible semi-rigid insulation and substrate made from 100% non-woven polyester fiber.

- Provides acoustic absorbency, tackable functionality, thermal benefits, and impact-resistant wall protection
- Made from recycled content ranging between 65% and 96% post-consumer content (based off specifications), and is itself 100% recyclable at end-of-life
- ReCore® is non-toxic, VOC free, resists bacterial and fungus growth, and is safe to handle
- · Available in multiple thicknesses, densities, and colors
- Is lightweight and ideal for panels, walls, ceilings, as a duct liner, and/or a medium below carpeting and wood flooring
- Can be printed on, painted, laminated, or installed in it's raw state

OUR FABRICS TRIED AND TRUE





MOTIF

Motif sets a high bar for other Fabrics. This fabric is high-functioning and aesthetically pleasing. It can be used for both acoustic and tackable purposes.











TANGO

Tango is a reliable, high-traffic fabric that is both acoustic and tackable. The weave gives a subtle texture and adds visual interest to your space.







OUR FABRICS TRIED AND TRUE





PARALLEL

Parallel is a beautiful fabric woven with multiple hues of similar colors, giving a very textured and sophisticated look. Not only aesthetically pleasing, but also is very high functioning as it can be used for both acoustic and tackable purposes and is good for high-traffic areas.











CLOSED CIRCUIT

Closed Circuit is inspired by the technology surrounding us. A tightly woven fabric with a subtle block/rectangle pattern. A great fit for modern offices, conference rooms, work stations, and more.









OUR FABRICS TRIED AND TRUE





FULL-SPAN

Our Full-Span (118")
Fabric is the go-to option for ceilings or large expanses of wall that need coverage with minimal seams or intersections. This classic fabric looks great and doesn't sacrifice functionality to do so. it can be used for both acoustic and tackable purposes and is good for high-traffic areas.





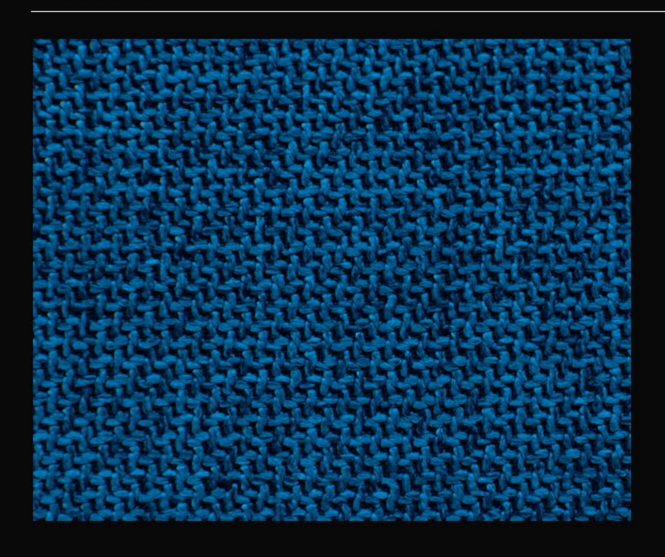




CHECK BACK REGULARLY FOR

FABRIC SUITABILITY IS IT ACOUSTIC?





RULE OF THUMB

This practice is not meant to take the place of traditional acoustic testing but can be a helpful tool to gauge your fabric's suitability for Acoustics and Tackability.

ACOUSTIC BLOW TEST

Blow air through the fabric while holding it to your mouth, noting how much resistance you feel as you do so. The less resistance the fabric has, the better it will allow sound to flow through it to the sound absorption material behind it.

If you can't blow through it, the backing can't absorb it.

A common misconception is that it's better to have a tightly woven fabric for acoustics; the reality is that loosely woven will result in better acoustics because it allows the air/sound to pass through the fabric and be absorbed by the backing substrate.

FABRIC PRINTING GO CUSTOM



Great for Company Branding, eye-popping visuals, and adding excitement to your space!



Custom Printed Full-Wall Vertical Installation in Auditorium/Theater



Custom Printed Modular Panel in Waiting Room



Custom Printed 2-Band Full-Wall in Classroom



Custom Printed Site-Fabricated Panels in Gym



Custom Printed Panel in Home Office



Horizontal 3-Band in Lobby w/Custom Fabric

INSTALLATION OPTIONS

SYSTEM SERIES





SITE-FABRICATED

7 SERIES

Build on-wall custom size and shaped panels. Great for custom fabrications that fill an entire wall for maximum acoustics, tackability, and wall protection. Easily build around doorways, windows, outlets and more!



PRE-MADE PANELS



MODULAR PANELS



DIY PANELS

We also offer many other Installation types, some of the most popular being:

PRE-MADE: Arrive ready-to-hang.

MODULAR: Large Panels cut into sections

- easy to assemble.

DIY PANELS: Everything you need (pre-cut)

to build and on-wall Panel.

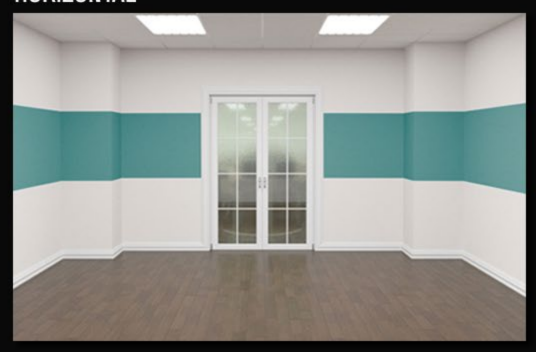
POPULAR LAYOUTS SITE-FABRICATED SYSTEM



VERTICAL



HORIZONTAL















Traditional look

Mix colors & prints

Mix colors & prints

Cost-effective

POPULAR LAYOUTS SITE-FABRICATED SYSTEM



FLEX-FRAME®







GEOMETRIC









Create curved designs

Mix colors & prints

Mix colors & prints

Create geometric designs

SUPPORT WE'RE HERE TO HELP



IF YOU WIN, WE WIN

We're here to help make your project successful. We understand the complex considerations that need to be taken and you can rely on us to provide technical information and support.

We will work with you and your staff throughout the entire project life-cycle to identify the best design and specification choices to achieve the functional and aesthetic results desired. From concept through design, construction, and operational phases, we can assist with identifying requirements, most efficient layouts, material selections, and installation options.

- CSI Guide Specifications
- NRC Test Certifications
- CAD Details
- USGBC Leeds Product Evaluations



SUSTAINABILITY ECO-FRIENDLY



SENSIBLE SUSTAINABILITY

We understand the need for ecological responsibility and sustainability in design to produce products that minimize environmental impact and reduce the carbon footprint.



- Processes are safe and ecologically responsible
- Materials come from sustainable sources
- We use Post-Consumer Content as often as possible
- All Backings and most Fabrics are VOC-Free
- The entire system is 100% recyclable
- Changeability replace fabric / leave Frame & Backing
- Our ReCore® Backing is VOC-Free, non-toxic and resists bacterial growth - made from 60% post-consumer content (recycled beverage containers)
- LEED Credits available under the Interior Design and Construction, Commercial Interiors rating system of LEED v4

WARRANTIES WE'VE GOT YOU COVERED





PEACE OF MIND

We have over 30 years of proven longevity in school districts, government facilities, commercial buildings, and residential developments.

We have committed to customer satisfaction by making products that are built-to-last. The products we manufacture are warranted against defects in materials or workmanship. They also conform to published product specifications under normal use and service from the date of delivery through the duration of the warranty period as listed in the product description.

WE'RE HERE FOR YOU CONTACT US





TOLL-FREE **866-622-2996**

WEBSITE FABRICMATE.COM

SOCIAL IN IN (9)