

THE ULTIMATE WALL FINISHING SOLUTION



Our DIY (5 Series) Panels are a great option for those who enjoy hands-on projects but don't want to purchase and cutto-size all of the elements separately. Frame, Backing, and Fabric all arrive cut-to-size and ready to be installed. Skip the semantics and jump into installing. Use our Graphics and Fabrics, use your own, or Contact Us for Custom Graphic Printing.







Custom Graphic Printed Acoustic Panel in Restaurant



DIY Whole Wall Acoustic Graphic Kit in Doctors Office

ACOUSTIC | TACKABLE | HIGH IMPACT | SUSTAINABLE | THERMAL | FIRE-RATED | NON-ABSORBENT

Our DIY (5 Series) Panels are a hybrid of our Pre-Made (1 Series) Panels and our Site-Fabricated (7 Series) System. DIY Panels consist of three components: Frame, Backing, and Fabric, each of which are cut to size and shipped in a standard shipping box. Shipping a panel like this greatly reduces the high delivery costs that can come with shipping large pre-assembled panels. The shatter-resistant Frame keeps the Panel together and it's edges protected. The Backing provides functionality (acoustics, tackability, wall protection, etc). The Fabric is inserted into and gripped by the Frame, held taut over the surface of the Panel. This

helps to mitigate impacts, allowing the Fabric to spring back into place if struck, which is unlike most wrapped panels, which are glued on and need to be replaced if dented or damaged. Available in a number of "traditional" sizes (2'x2' through 4'x8') as well as considerably larger Whole Wall Kits (available in 9.5'x10', 9.5'x15', and 9.5'x20). Themed prints are available from categories like Cityscapes, Abstract, Educational, Landscapes, Sports, Nature, Technology, and more. We can also print your photos, graphics, branding, etc for a fully customized Panel or Whole Wall Kit.



















POPULAR USES



Our DIY Panels and Whole Wall Kits can help reduce reverberated sound and increase speech intelligibility.



Utilize our Fabrics and Graphics or customize your install with your own photo, drawing, or logo, etc.



DIY Panels and Whole Wall Kits are ideal for Wall Protection. The surface bounces back mitigating visible damage.



Panels can be tacked over and over without degrading and crumbling like traditional cork boards.

WHOLE WALL ACOUSTIC GRAPHIC KITS (AVAILABLE IN 1/4", 1/2", AND 1" THICKNESSES)

Our Whole Wall Acoustic Graphic Kits are great for accent or feature walls. The Kits include all the materials you need to create your own on-wall Acoustic Graphic Panel. With pre-cut components, professional results are quick and easy. Available in 3 sizes (shown below) and each size is available in 3 thicknesses (1/4", 1/2", or 1"). Each Kit comes with enough Frame and Backing to complete the chosen wall size, as well as a DIY Rocker Tool to complete the install. We offer a selection of graphics or we can custom print your photos/artwork/branding for a fully customized installation.







APPLICABLE TO ALL DIY (5 SERIES) PANELS *FRAME & BACKING ONLY*

9.5'x10'

2'x2'

3'x3'

9.5'x15'

4'x4'

4'x6'

2'x4'

3'x6'

4'x8'

DIY Panels range in size from 2'x2' up to 9.5'x20' and are a fantastic option for those that enjoy DIY projects and are looking to create an acoustic and/or tackable Panel or Whole Wall Graphic. Custom Fabric Printing is also available.

ReCore® is fabricated from recycled content ranging between 65% and 96% post-consumer content (based off specifications), and is 100% recyclable at end-of-life.

Our Frame is composed of 100% durable uPVC (No Phthalates or BPA, does not decompose, is weather-resistant) and is 100% recyclable at end-of-life.

SIZES	2'x2' 2'x3' 2'x4' 3'x3' 3'x4' 3'x6' 4'x4' 4'x6' 4'x8' 9.5'x10 9.5'x15 9.5'x20
THICKNESS	1/4", 1/2", and 1"
FIRE RATING	ASTM E84 Class A
FUNCTIONALITY	Tackability / Acoustics / Wall Protection
ADHESIVES	None
WEATHERING	No change in appearance
DISPOSAL	100% Recyclable
COMPOSITION	65% -96% Post-Consumer Content
HANDLING	Safe to handle
VOC's	< 0.1%

These specifications are in relation to Fabricmate® Frame and ReCore® Backing used in DIY Panels. Does not include any Fabric specifications.

