

Eurospan was used for a seamless surface between and around the coffers.

Sacred Heart University Fairfield, CT



These broad elevated walls required a solution with no seams.

West Minister School Simsbury, CT

1



### Contents

Eurospan	3	Value	25
How it works	5	More than a manufacturer	27
Track system	9	Data	29
Track uses	11	Installers	31
Finishing touch	19		

## The Eurospan® system

Rather than an acoustic panel you must work into your design, Eurospan can replace the wall or ceiling entirely, while being the acoustic solution you need. And using only three components.

Eurospan can be made into a seamless white ceiling, or formed into the centerpiece of your space, draped in designer fabrics. Combined with our high-performance acoustic cores, and simple construction, this unique acoustic stretch fabric system gives you the tools to design an acoustic system yourself without demanding a high budget.

See page 29 for product data.



### How does it work?

Our flexible track system first mounts onto the surface of the installation, whether it be a large rectangular space, or a polygonal area wrapping around a corner. This outlines the final shape of your solution.

Next, the acoustic cores are quickly cut and installed within the perimeter of the track. Different thicknesses are available to best-suit your acoustic needs for the space.

To finish, the textile of your choice spans across the the surface and neatly tucks into the perimeter track. Giving smooth, seamless coverage.

See page 29 for product data.



The President of the school wanted a ceiling that cut out the noise but didn't take away from the classical architecture of the building.

III Inemm

ANS.

CUD

2-3

Transylvania University Lexington, KY



## A versatile track system

Our Eurospan track system comes in four primary parts; Perimeters, Midseams, Outside Corners, and Edge Wraps, each offering different sizes and dimensions to your project. Thanks to this combination, Eurospan installations can cover more than square or rectangular surfaces, and extend past the width limits of rolls of fabric.







Perimeter

Midseam

Outside Corner

Edge Wrap

### Track options





### Creative uses of track

Eurospan doesn't stop at two dimensional projects. Track pieces can run great distances being gently curved to form wave-like monoliths, or wrap around corners to add more size and depth to a room. Eurospan is all about giving more potential to acoustic solutions, not limiting them.



Bright, curved surfaces were a must for this campus atrium.

Sacred Heart University Fairfield, CT



### The acoustic core

Our products all go through ASTM C423 tests in a certified NVLAP accredited laboratory, to ensure accurate NRC ratings. In other words, our acoustic cores *will* perform exactly as they say on paper. These cores, coming in three options and multiple thicknesses, are what gives Eurospan the world-class performance you'd expect from a world-class acoustic solution.

If your project has rigorous environmental-impact needs, our EuroEco Cores are LEED<sup>®</sup> certified, having no added formaldehyde.





#### <sup>1</sup>⁄2" 1" 2"

### 3# Core

Made lightweight for ceiling suspension.

### 6–7# Core

Densely-formed for best performance.



#### EuroEco Core 🔅

LEED<sup>®</sup> certified, no added formaldehyde.



Available for ceiling only

📮 Tackable surface available

conwed.com

EuroEco Core was used to meet the environmental standards in this public space.

Lake Forest Civic Center Lake Forest, CA



# The finishing touch

Every project spec is different, which is why we offer thousands of fabrics for our products. We are always in close communication with our fabric suppliers, coming up with new ways to make your projects look their best, while still performing their best.

Our stock options and partnered suppliers are ready with acoustically-transparent finishes; many of which available in our Quick Ship program. If you'd like to see some swatches in person, reach out and ask!

Want a custom finish for your project? We can print directly onto select fabrics.

maharam Designex

**Guilford of Maine**°

Carnegie **Knoll**Textiles

See swatches on the next page.



Eurospan Prime is an ideal stretch-acoustic fabric designed in-house by Conwed engineers.







The original Eurospan stretch fabrics have been in use since the 90's, made by a partner company overseas





### **Guilford of Maine**<sup>®</sup>

	FR701		Ancho		Felt	Mingle
	1		Anene	huge	1 Cit	Willigie
747 Straw	746 Orange	745 Sapphire	2841 Turquoise	2053 Asteroid	3063 Latte	2527 Biscuit

### maharam

A complex design without the hassle of a complex suspension system.

Albuquerque International Library & Event Center Albuquerque, NM



# The value of acoustical plaster without the cost

Too often building owners default to drop grid ceilings for their acoustic solutions, in order to keep their budgets down. Then the leap to acoustical plaster can't be justified due to high cost of materials and installation time.

Eurospan offers the best of both worlds being less than half the material cost of acoustical plaster, and even faster to install. All while still offering the smooth, beautiful design options that drop grid ceilings cannot.

Want to learn more about our Eurospan cost analysis? Scan the QR code below to find our white paper at conwed.com/products/eurospan





### More than a manufacturer

We understand the hurdles in architectural projects. That's why we've brought the best on board to help you wherever you need it. Our staff is ready to advise on, help spec, manage, and coordinate installing even the most complex jobs.

Have a question right now? Give us a call! 419.871.9084





Tom Dellinger Technical Director/ European Program Manager

### Meet the crew



Amy Parsh

Experience



Garshawn Paynther Director of Customer Project Manager



Toni Callan Estimator/Designer



Ela Cohen Architectural Acoustics Designer

### Product data

### )) NRC

Walls: <sup>1</sup>/<sub>2</sub>" – 0.55 1" – 0.9 2" – 1.0 Ceilings: 1 <sup>1</sup>/<sub>2</sub>" – 0.80

### 

#### Thickness options

Walls: <sup>1</sup>/<sub>2</sub>", 1", 2", and custom Ceilings: 1 <sup>1</sup>/<sub>2</sub>" and custom

#### Mounting

Walls: Square or bevel perimeter track. Square or bevel mid joint track.

Ceilings: Square perimeter track and square fine line or reveal mid joint track.

#### Max sizes

Spaces of 16' x 40' or more can be covered seamlessly. Larger areas can be seamed almost invisibly or installed with reveals to highlight the edges.

#### Edge details

Eurospan has a monolithic surface which merges unobtrusively with the room's interior design. Larger areas can be seamed almost invisibly or installed with reveals to highlight the edges.

**Fire rating\*** 1/A (ASTM E84)

\* Conwed products meet or exceed ASTM E84 standards for smoke development and flame spread on a component level.

### NAF

ノ

Available for 1",  $1\frac{1}{2}$ ", and 2"

#### Washable

Yes (depending on fabric choice)

#### Warranty

10 years from date of shipment received





# Certified installers

Installers aren't required to be certified to work with our products. However, we offer a free Eurospan Certified Installer program covering all the tricks to mounting, installing, and finishing a Eurospan project as efficiently as possible.

Reach out to your local rep to learn more about how you and your team can become certified!

conwed.com/contact-a-rep





0



419.871.9084

hello@conwed.com

For data and spec sheets visit conwed.com/resources