



DeFelt®

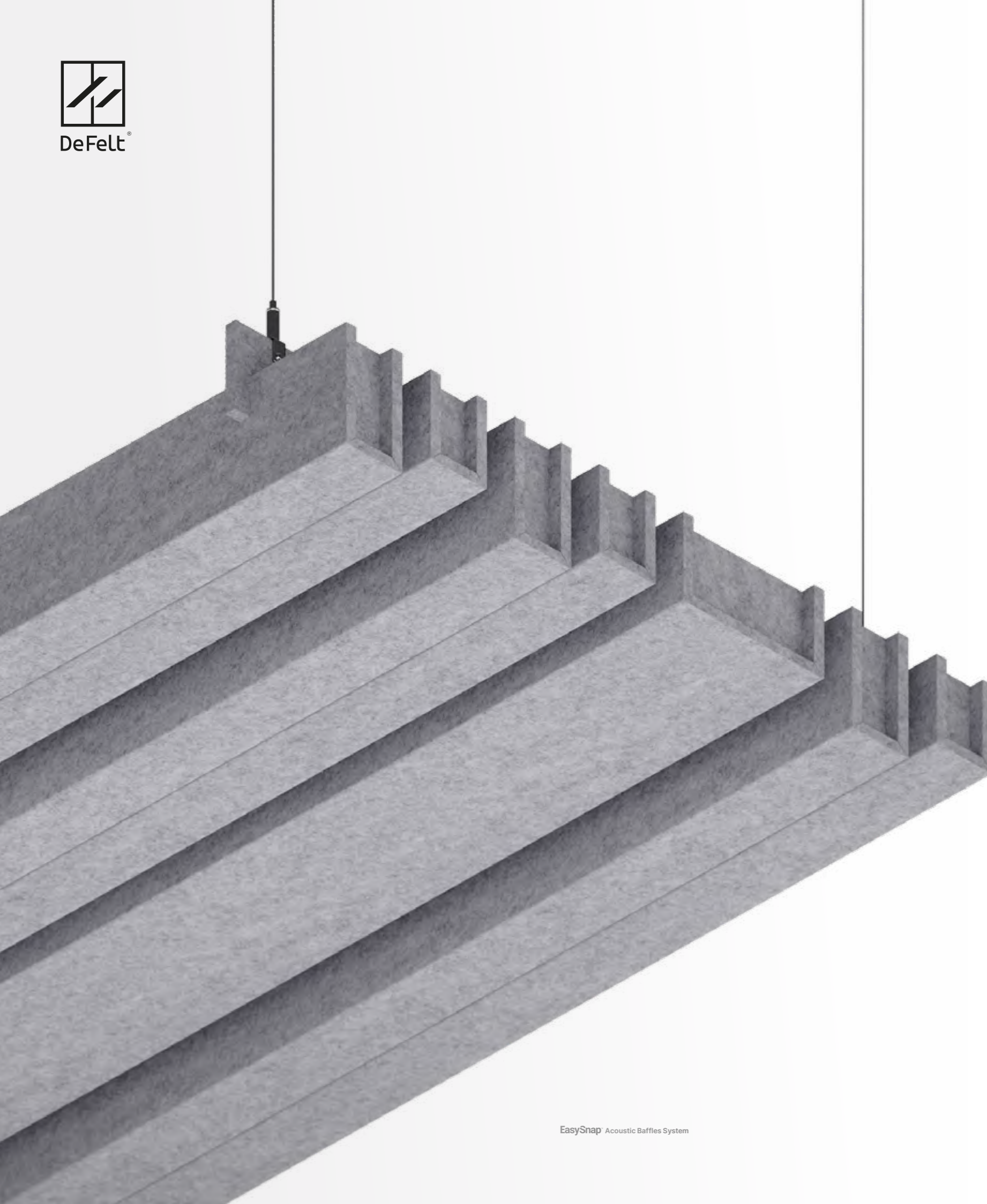


EasySnap™

Catalogue of Acoustic Baffles System



DeFelt®



— Content

01	Introduction
02	Collection List
03	Products Details
04	EasySnap Accessories
05	Acoustic Specifications
06	Product Specifications
07	Colors & Printing
08	Ordering Informations
09	Prices



EasySnap™

Modular acoustic ceiling baffles combining good sound absorption with modern design. Easy to install, perfect for residential and commercial interiors.

Why EasySnap?

Thoughtfully designed with a focus on aesthetics,

Made from recycled PET felt,

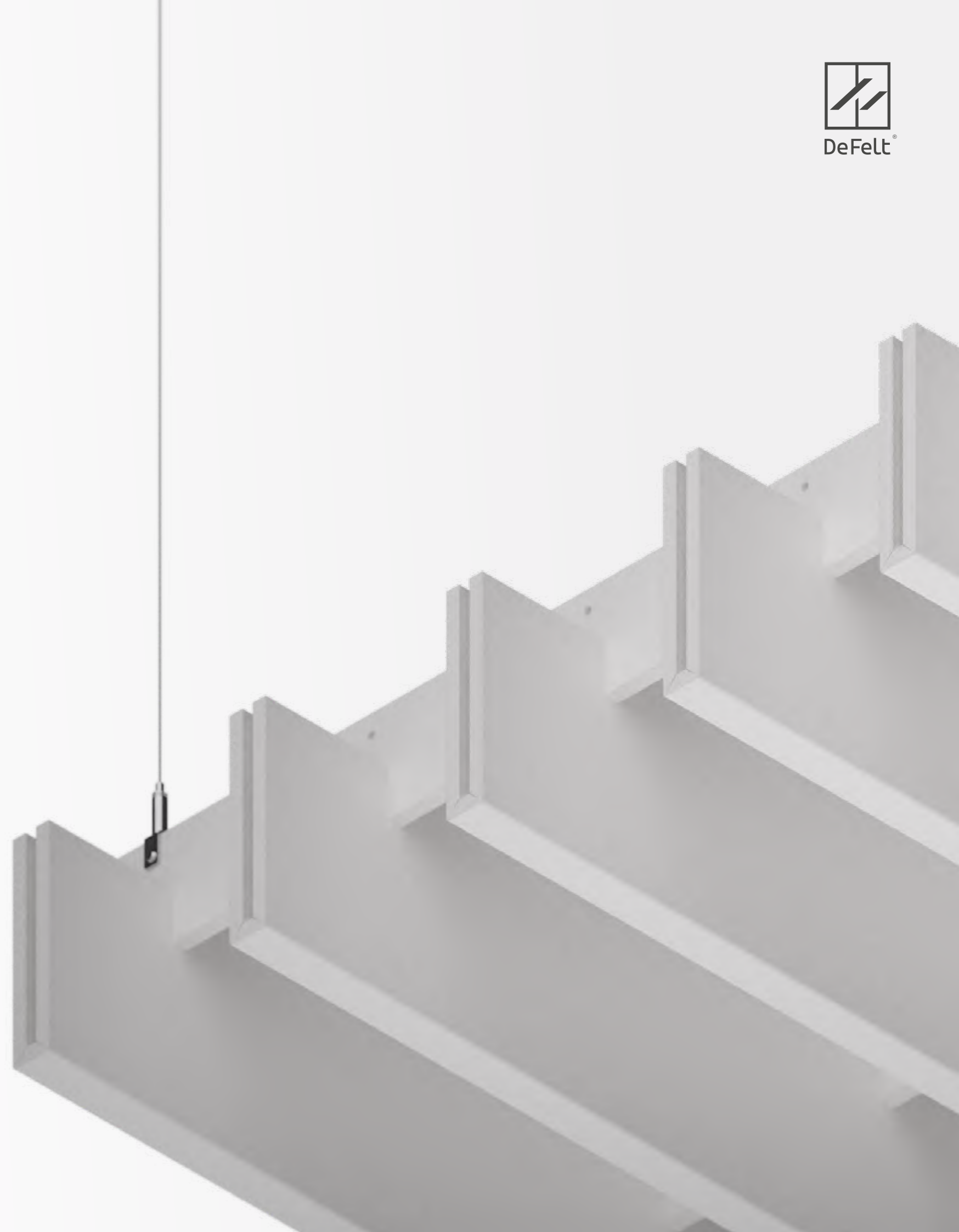
Meets sustainability and quality standards,

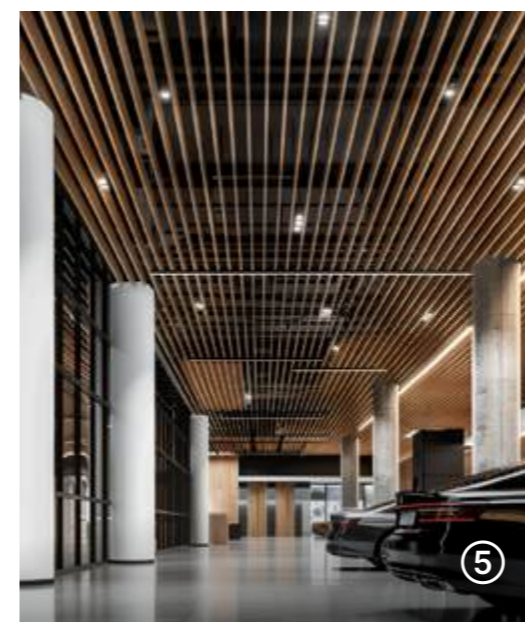
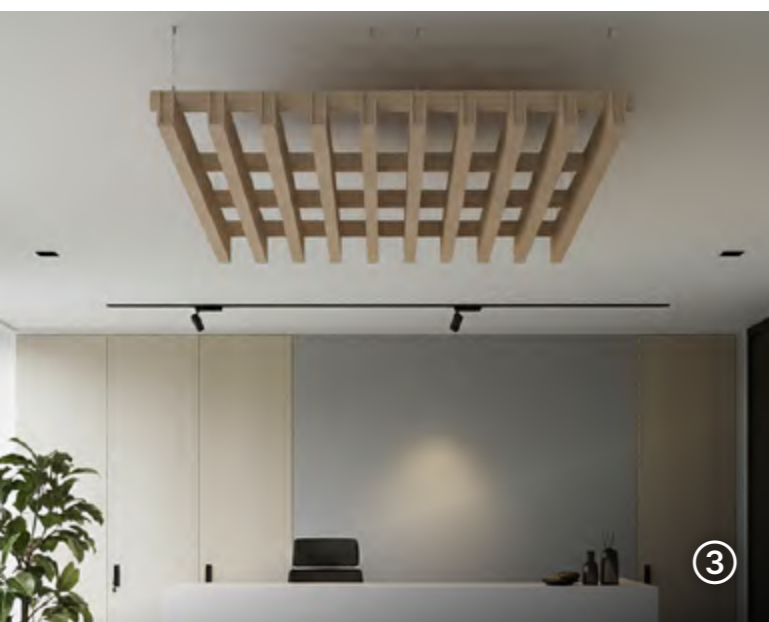
Improve the room's acoustics without altering the furniture or flooring.

Origin

Created from our office needs - designed to enhance acoustics and well-being with aesthetic impact.

EasySnap™ Acoustic Baffles System Collection was designed with creativity and freedom to explore the boundary between aesthetics and acoustic quality.





①

EasySnap is an ideal solution for all types of interiors. It performs especially well in heavily glazed spaces, helping to reduce echo and reverberation.

②

Create a pleasant atmosphere and improve the room's acoustic properties without replacing the furniture! Add something new to the ceiling, and you'll gain much more.

③

Even a single piece can transform an entire space, adding character and personality

④

Ideal for offices, where calm and focus are just as important as high productivity and aesthetics

⑤

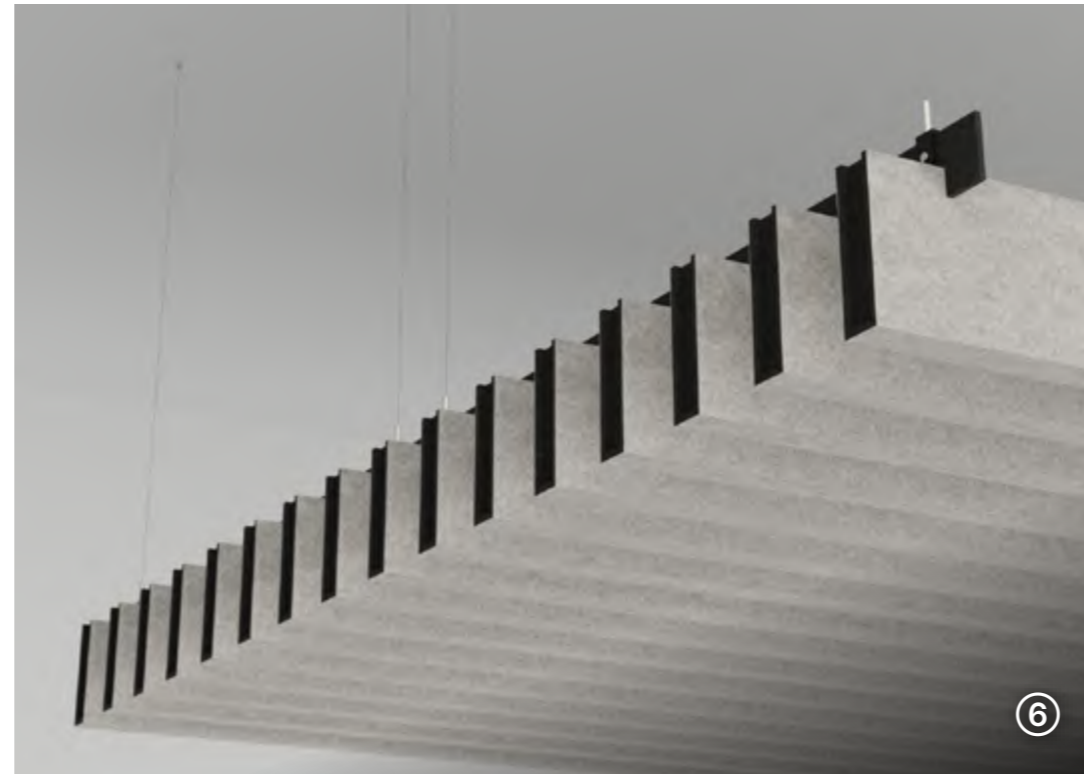
It works perfectly as an accent in the room, guiding customers' eyes along long lines in a specific direction.

⑥ ⑦

TwinFelt is a unique technology that allows felt to be coated with a second material, thereby enhancing its possibilities for interior design.

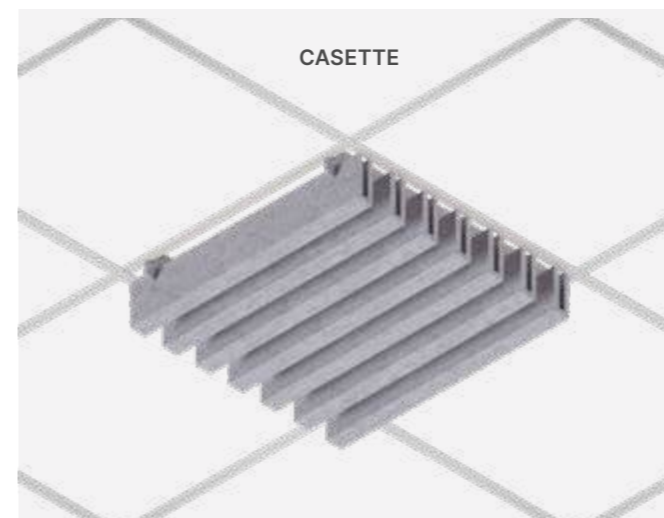
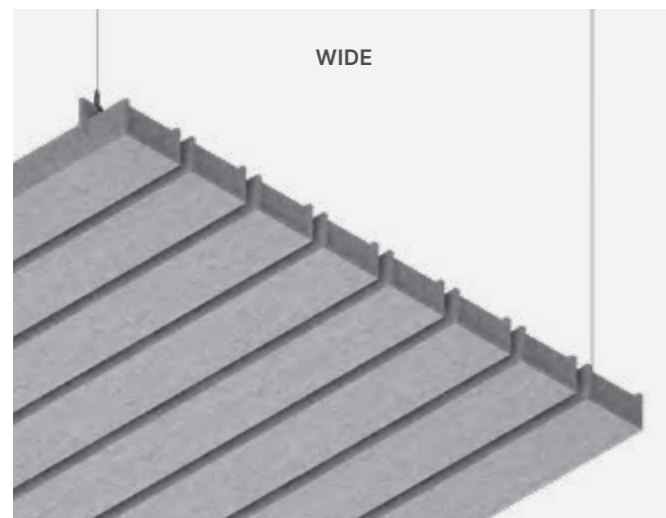
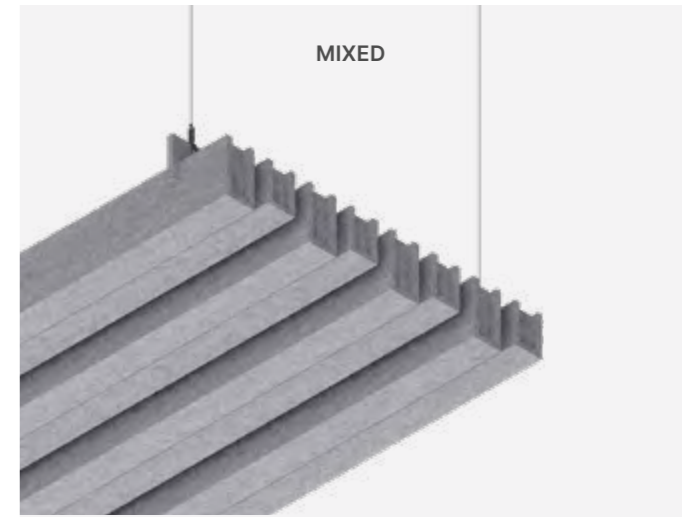
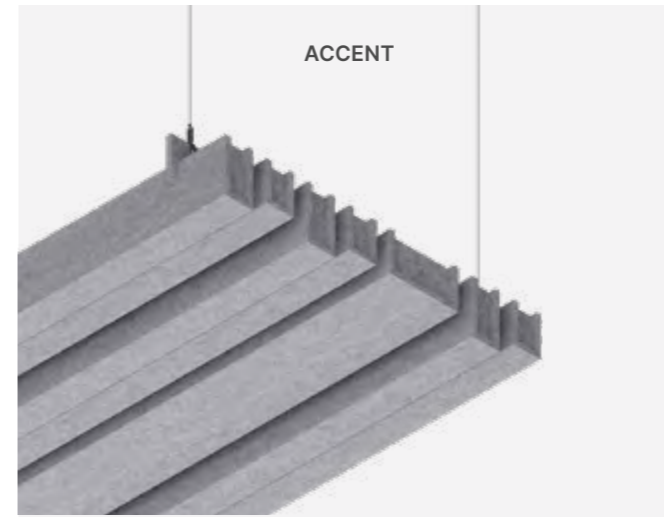
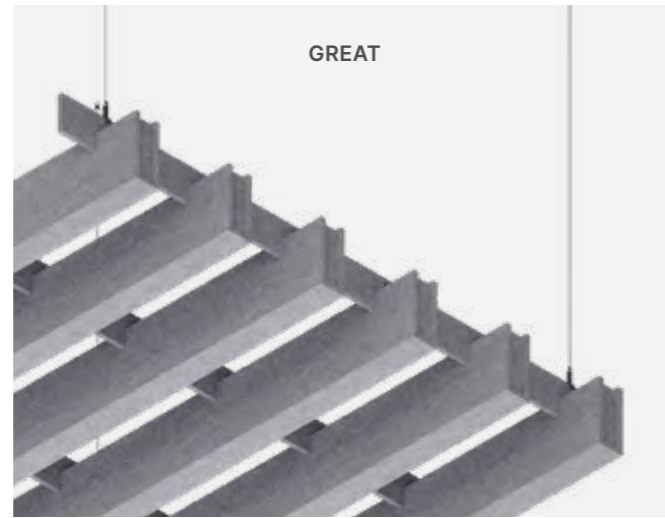
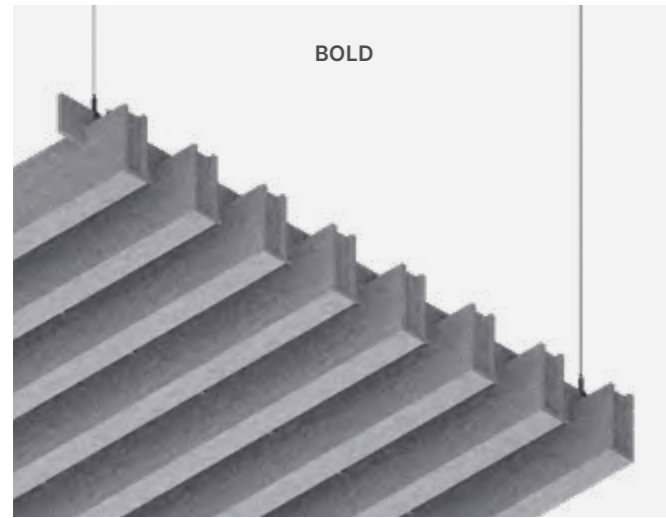
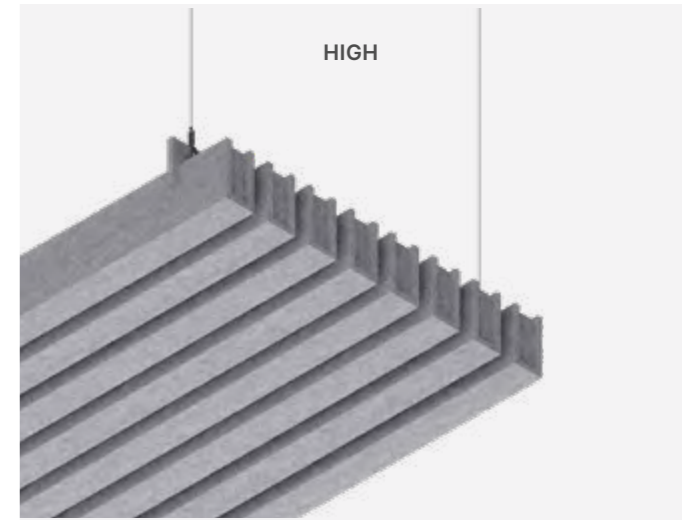
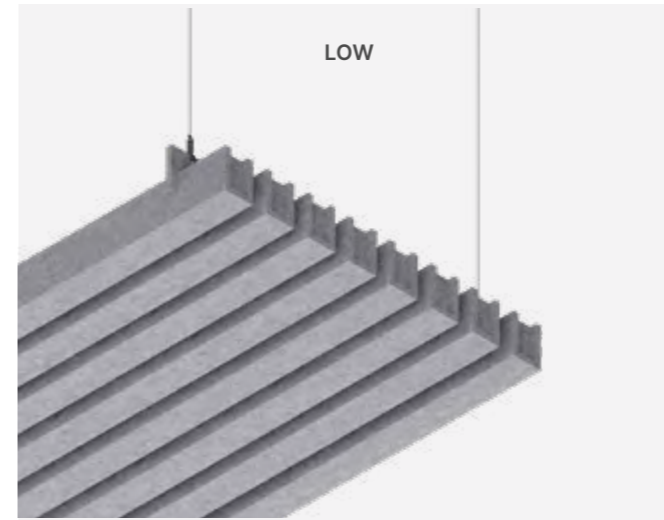
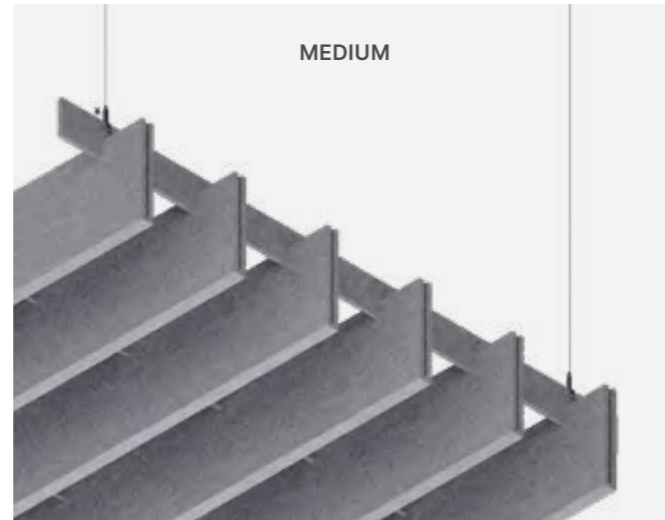
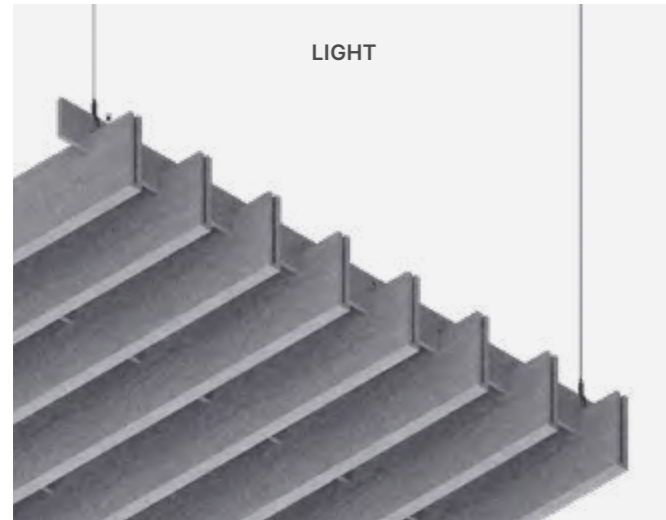
⑧ ⑨

We also offer printing on panels that imitates materials such as wood, stone, marble, or other textures.



Go to DeFelt's website
Explore Our products and felt samples!

www.defelt.com



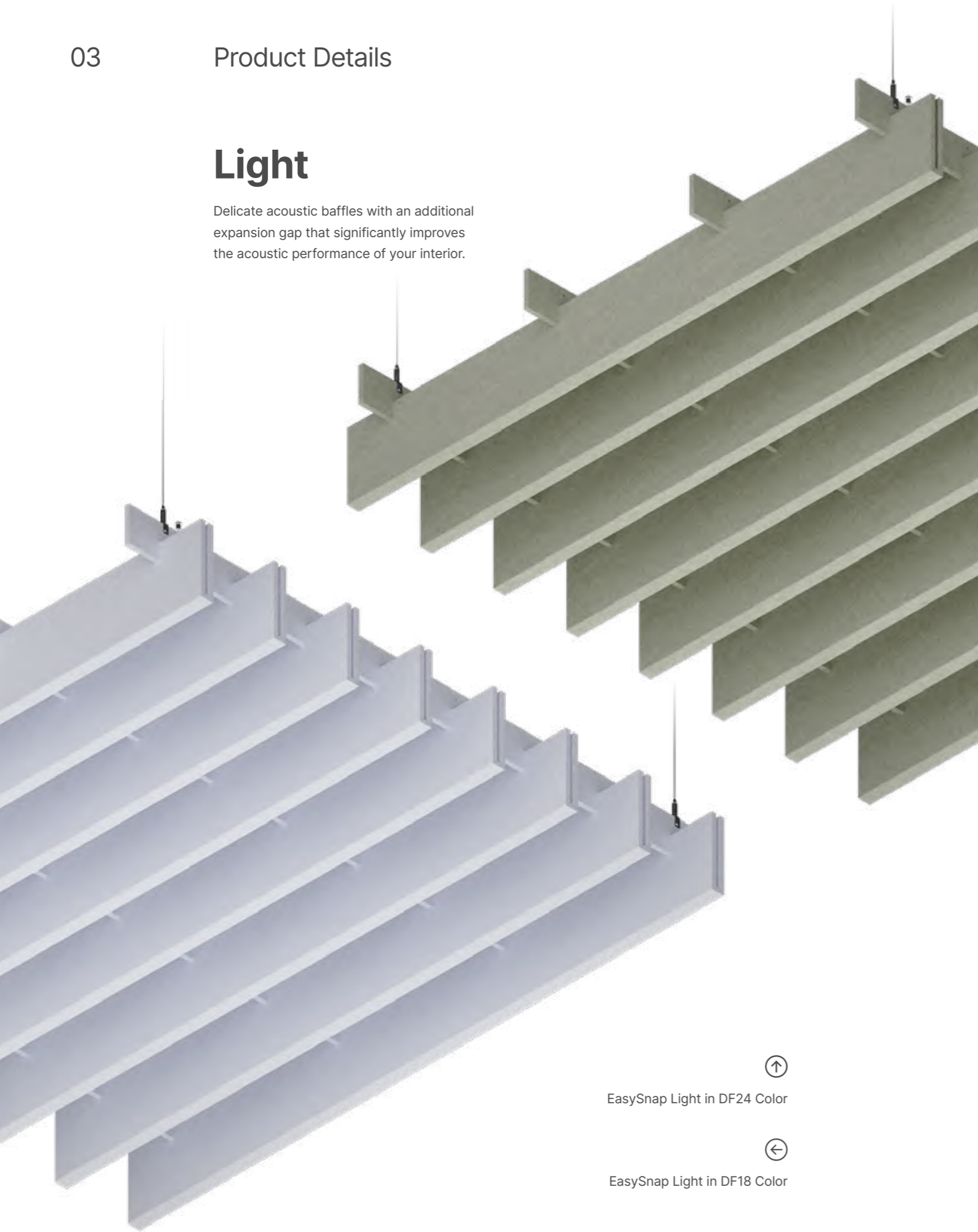
Go to DeFelt's website
Explore Our products and felt samples!

www.defelt.com/products/



Light

Delicate acoustic baffles with an additional expansion gap that significantly improves the acoustic performance of your interior.



EasySnap Light in DF24 Color

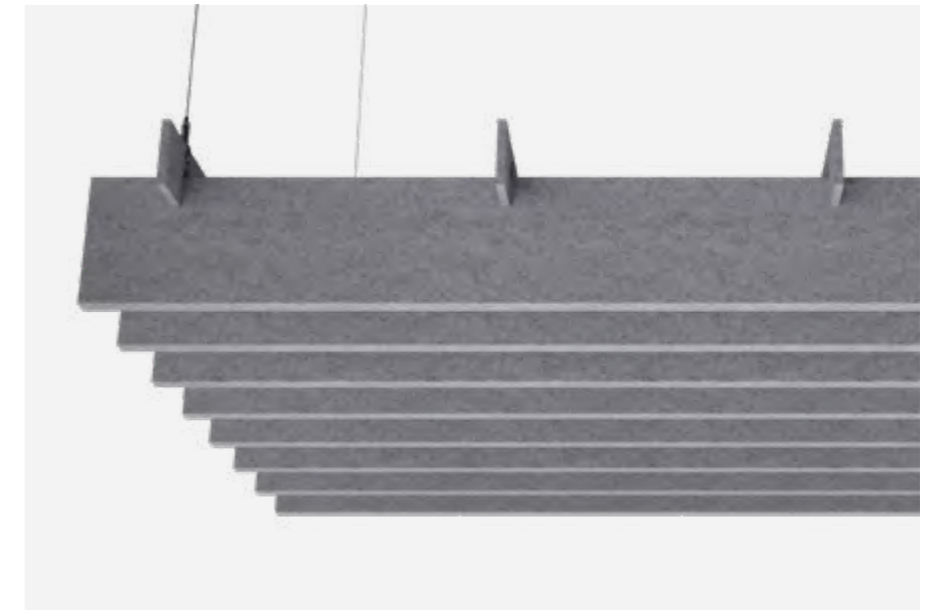


EasySnap Light in DF18 Color

About EasySnap Light

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

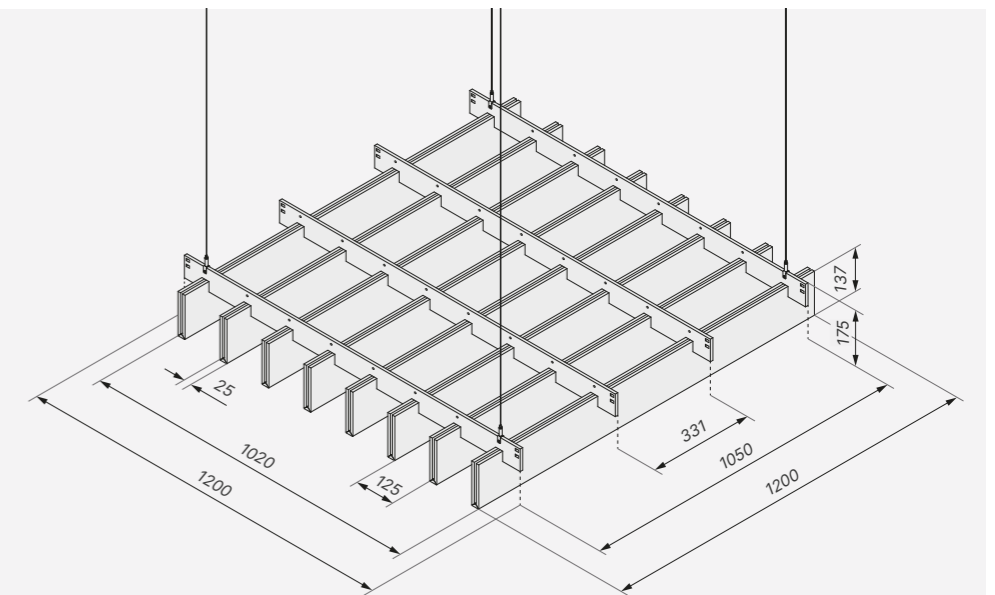
*Find more at: www.defelt.com



Dimensions

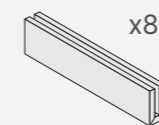
- Baffle length: 1200
- Baffle width: 1200
- Baffle height: 175
- Mounting length: 1020
- Mounting width: 1050
- Lamellen height: 137
- Lamellen width: 25
- Lamellen length: 1200
- Lamellen spacing: 125

[mm]

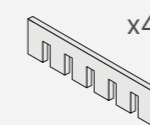


Details

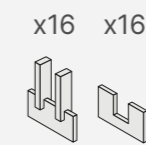
Included:



Acoustic Lamellen



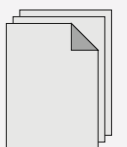
Mounting Rails



Rails & Lamellen Baffles Connectors



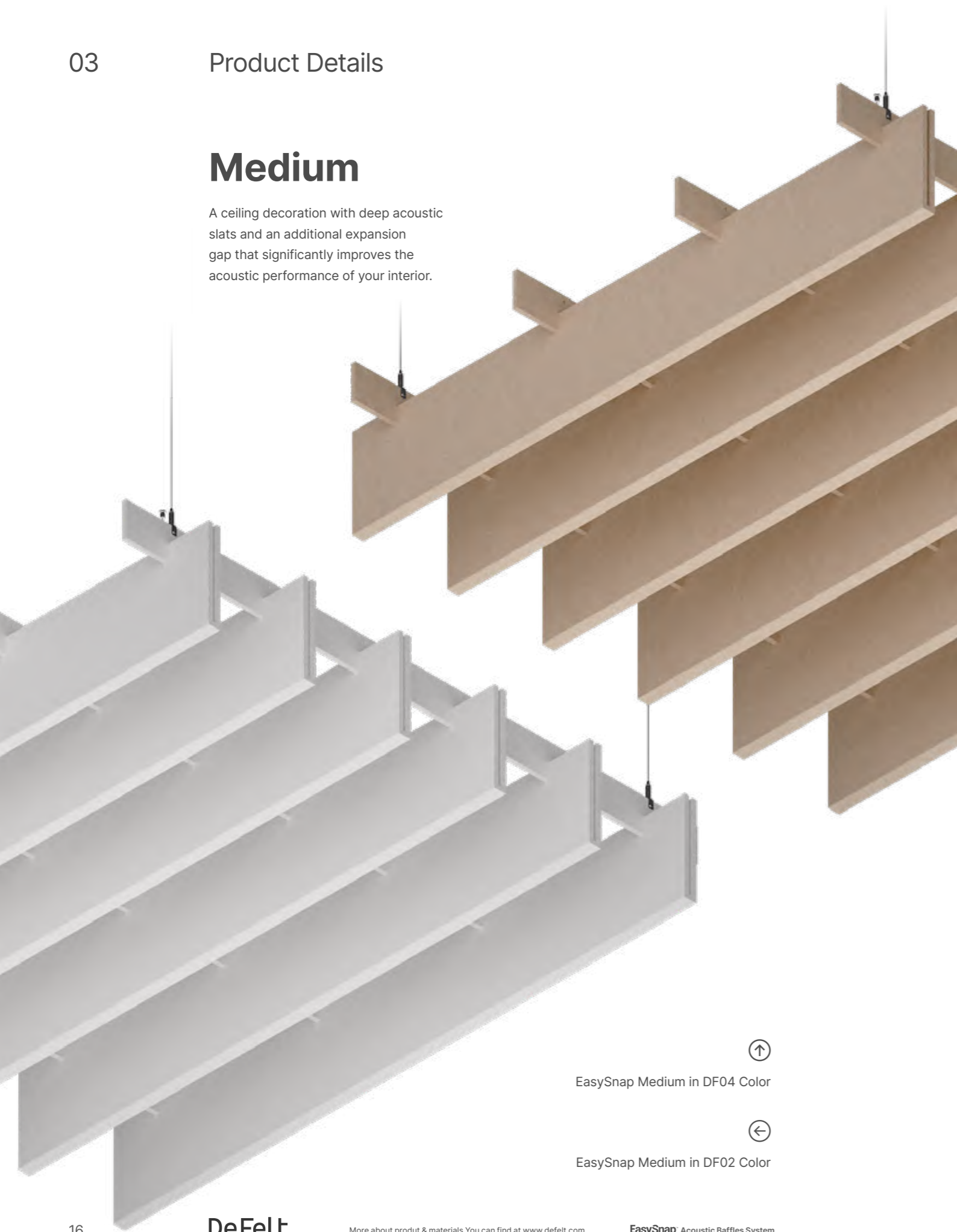
FeltLock Suspension System



Assembly Guides

Medium

A ceiling decoration with deep acoustic slats and an additional expansion gap that significantly improves the acoustic performance of your interior.



EasySnap Medium in DF04 Color

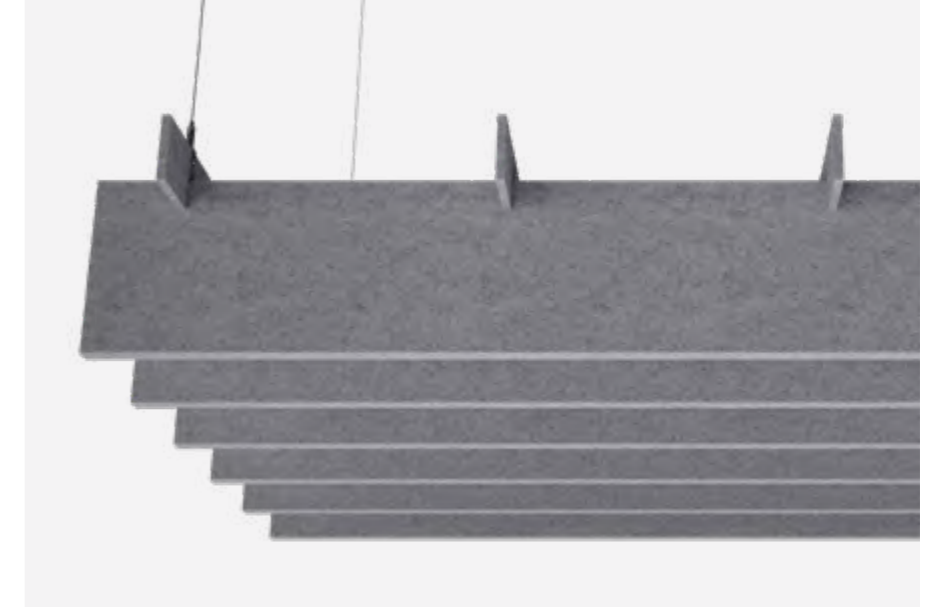


EasySnap Medium in DF02 Color

About EasySnap Medium

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

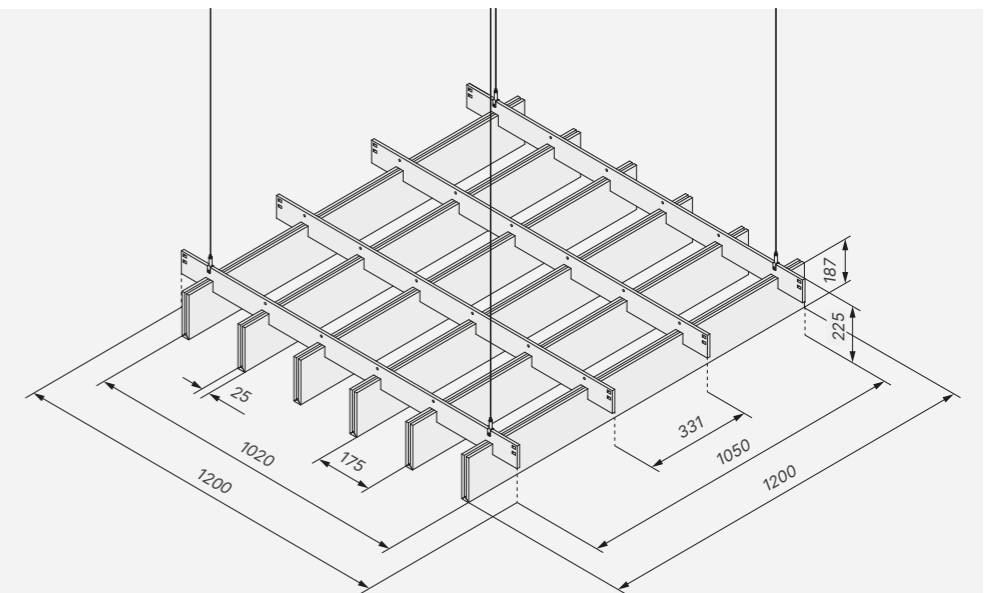
*Find more at: www.defelt.com



Dimensions

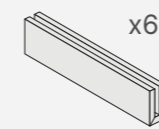
- Baffle length: 1200
- Baffle width: 1200
- Baffle height: 225
- Mounting length: 1020
- Mounting width: 1050
- Lamellen height: 187
- Lamellen width: 25
- Lamellen length: 1200
- Lamellen spacing: 175

[mm]

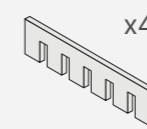


Details

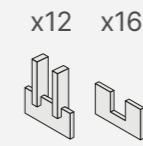
Included:



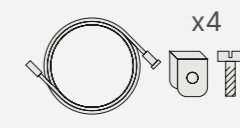
Acoustic Lamellen



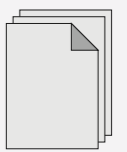
Mounting Rails



Rails & Lamellen Baffles Connectors



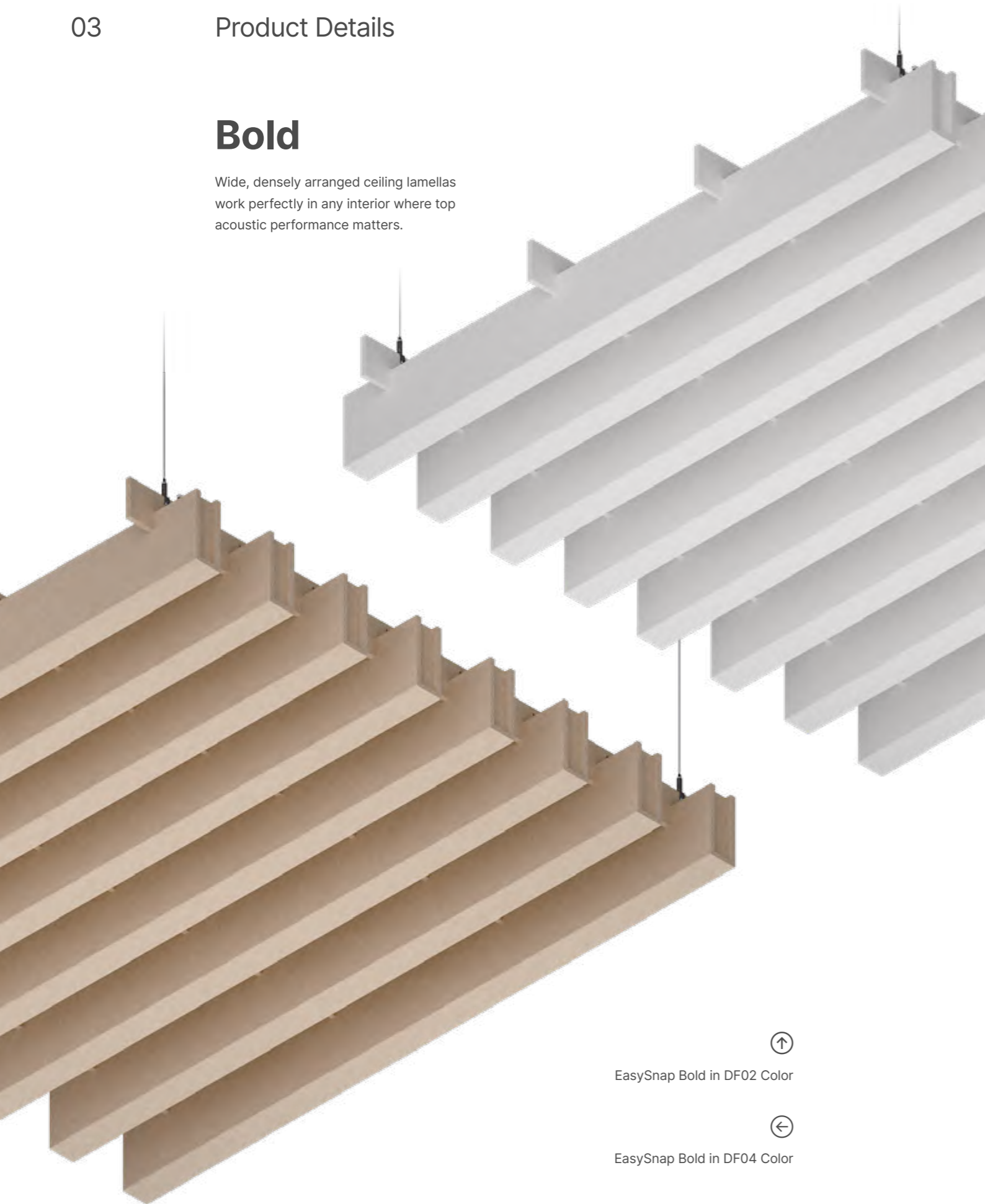
FeltLock Suspension System



Assembly Guides

Bold

Wide, densely arranged ceiling lamellas work perfectly in any interior where top acoustic performance matters.



EasySnap Bold in DF02 Color

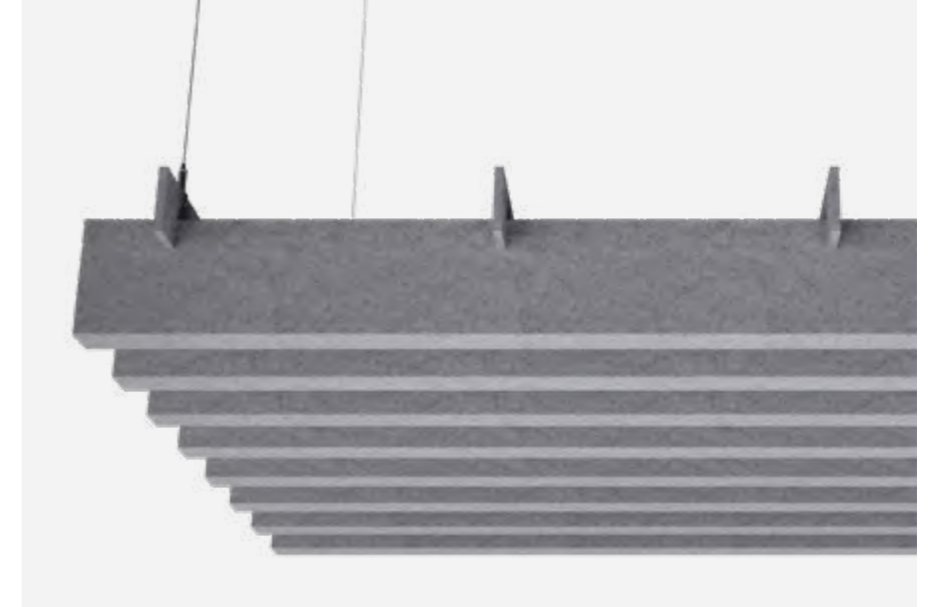


EasySnap Bold in DF04 Color

About EasySnap Bold

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

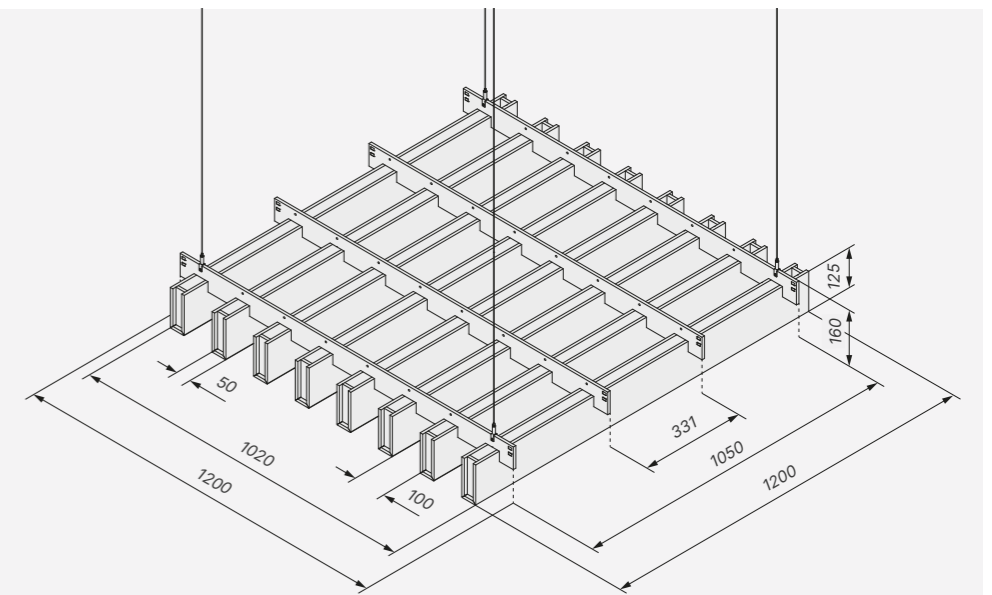
*Find more at: www.defelt.com



Dimensions

- Baffle length: 1200
- Baffle width: 1200
- Baffle height: 160
- Mounting length: 1020
- Mounting width: 1050
- Lamellen height: 125
- Lamellen width: 50
- Lamellen length: 1200
- Lamellen spacing: 100

[mm]



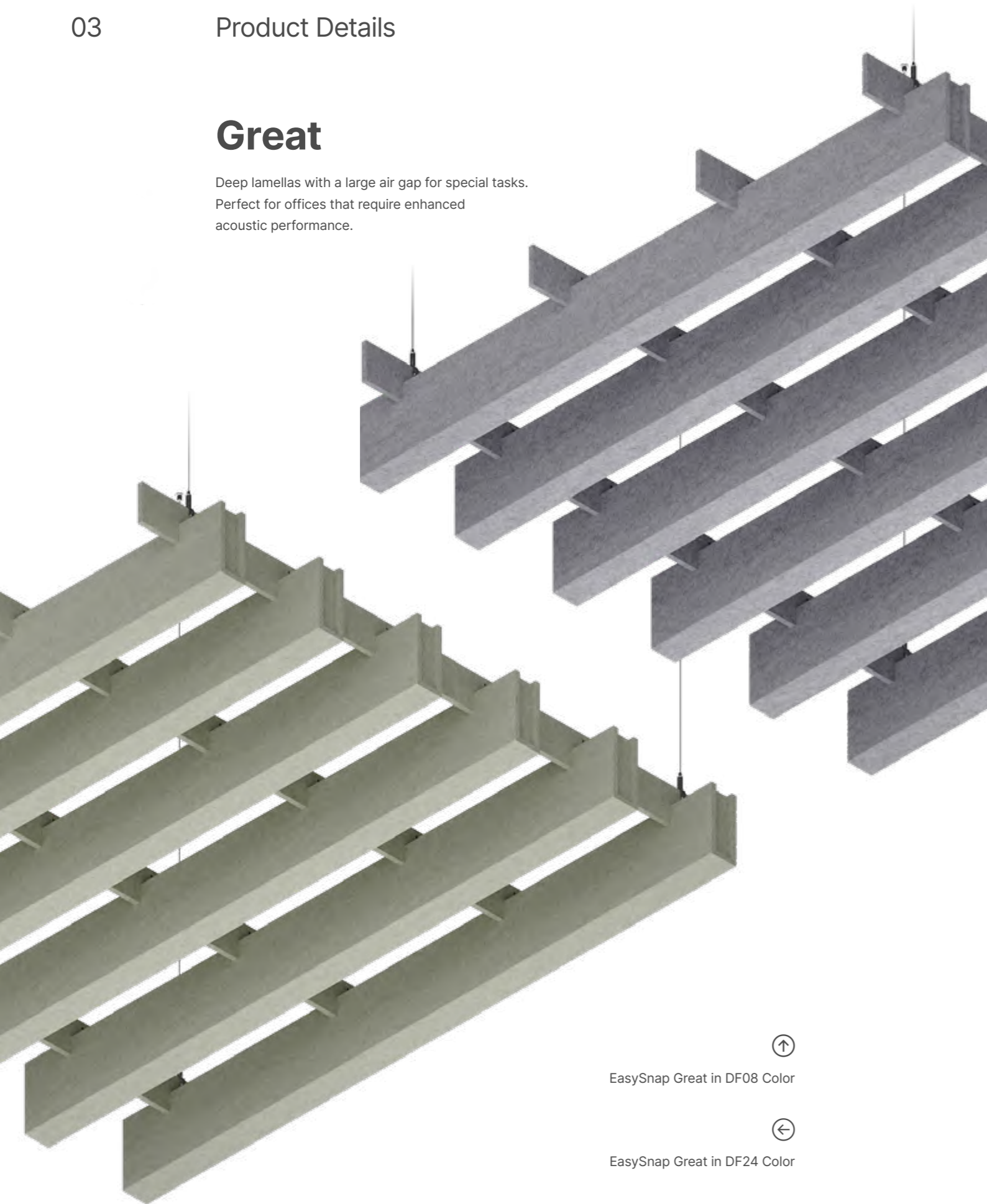
Details

Included:

x8	x4	x16	x16	x4	
Acoustic Lamellen	Mounting Rails	Rails & Lamellen Baffles Connectors	Lamellen Caps	FeltLock Suspension System	Assembly Guides

Great

Deep lamellas with a large air gap for special tasks. Perfect for offices that require enhanced acoustic performance.



EasySnap Great in DF08 Color

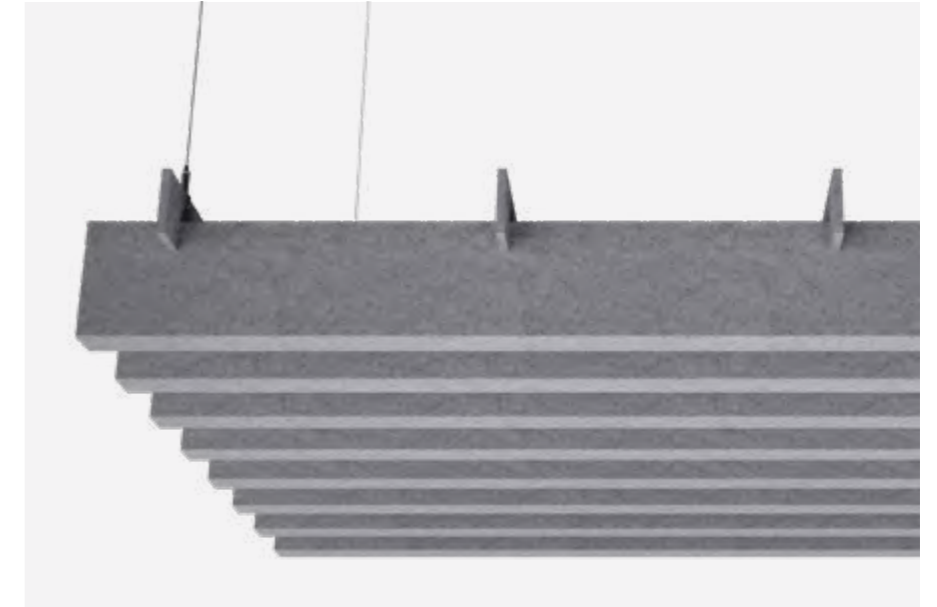


EasySnap Great in DF24 Color

About EasySnap Great

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

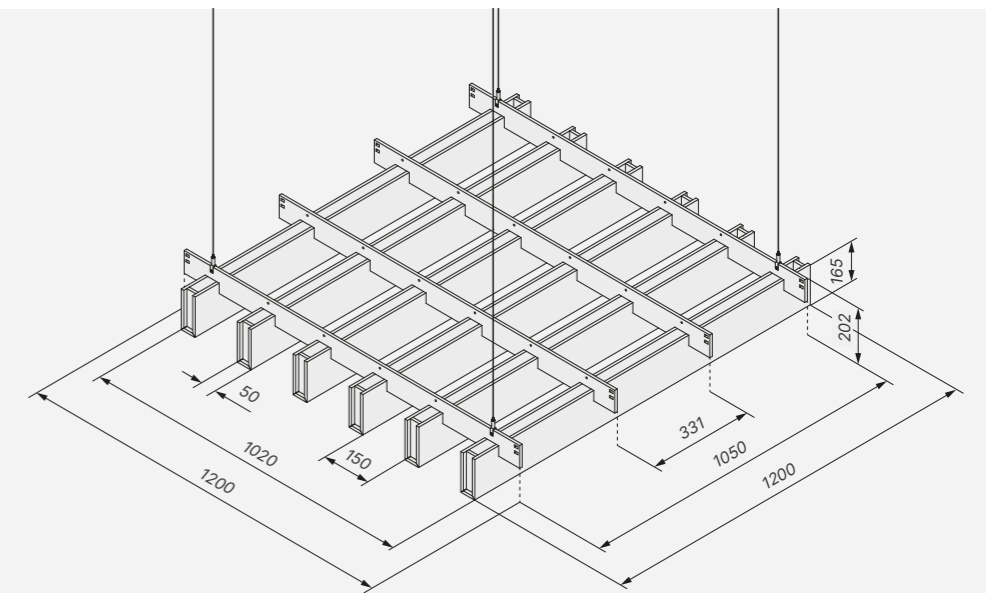
*Find more at: www.defelt.com



Dimensions

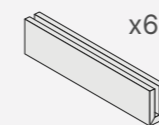
- Baffle length: 1200
- Baffle width: 1200
- Baffle height: 202
- Mounting length: 1020
- Mounting width: 1050
- Lamellen height: 165
- Lamellen width: 50
- Lamellen length: 1200
- Lamellen spacing: 150

[mm]

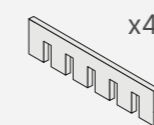


Details

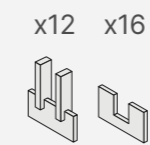
Included:



Acoustic Lamellen



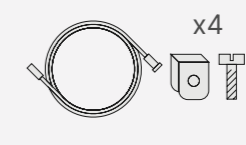
Mounting Rails



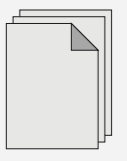
Rails & Lamellen Baffles Connectors



Lamellen Caps



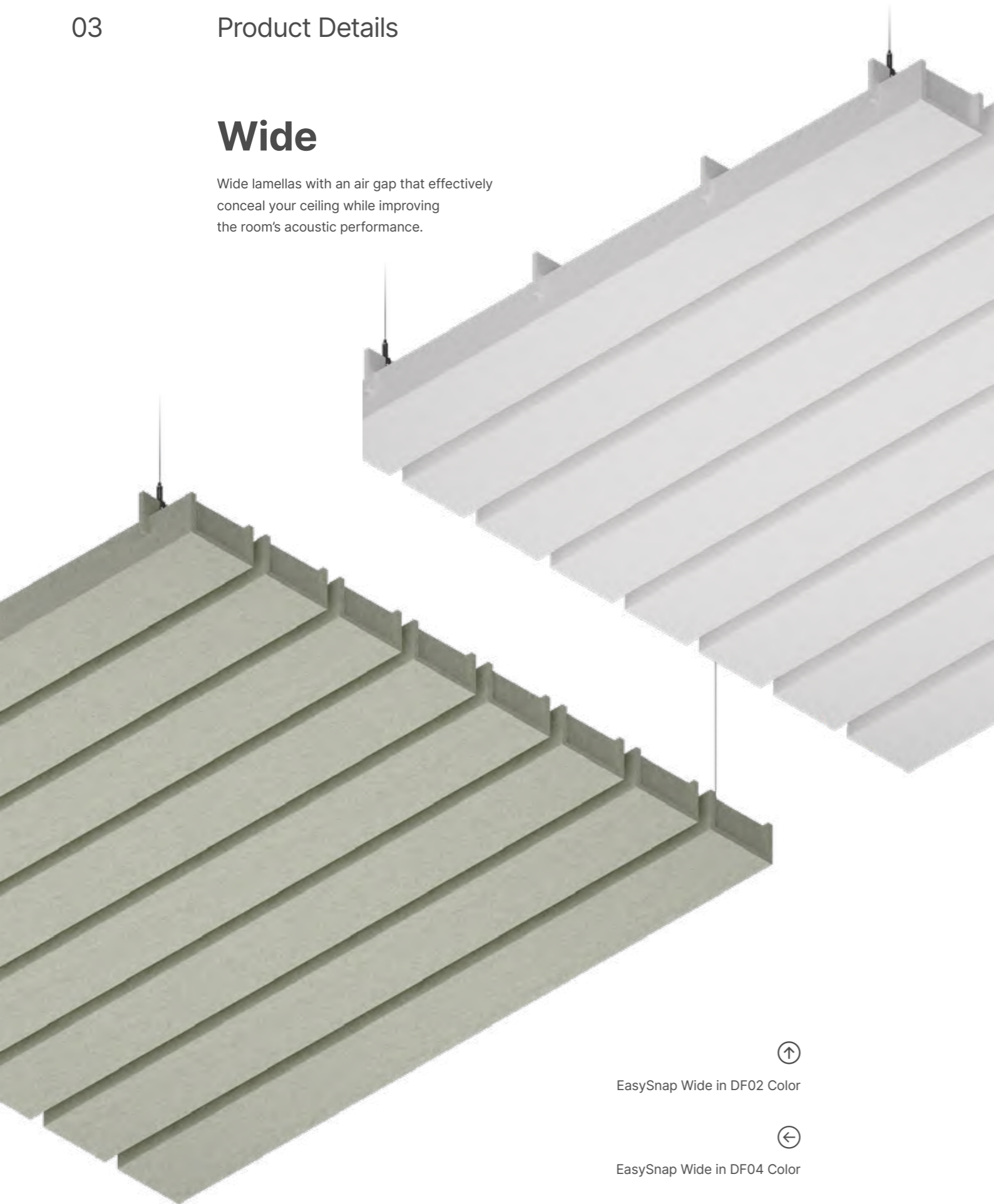
FeltLock Suspension System



Assembly Guides

Wide

Wide lamellas with an air gap that effectively conceal your ceiling while improving the room's acoustic performance.



EasySnap Wide in DF02 Color



EasySnap Wide in DF04 Color

About EasySnap Wide

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

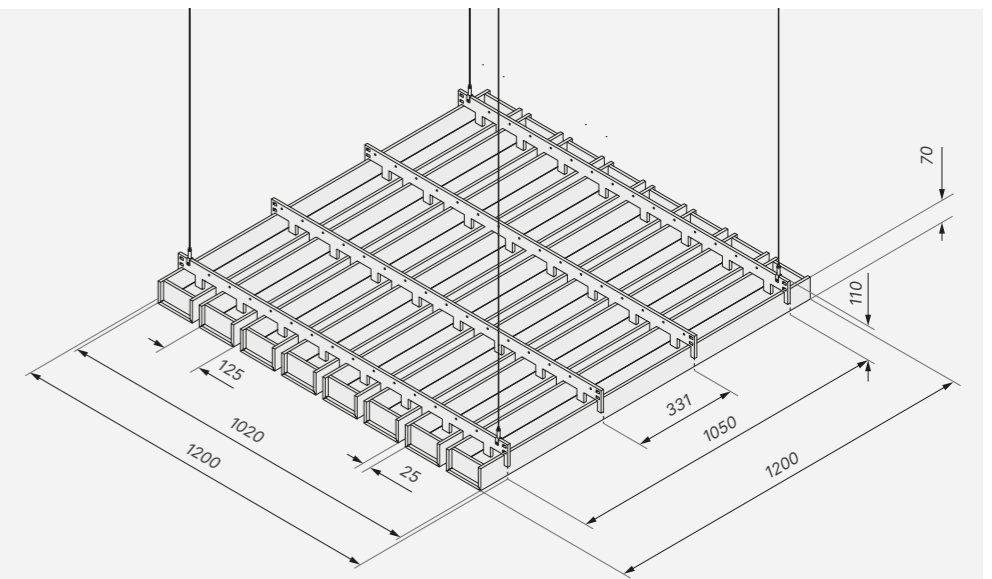
*Find more at: www.defelt.com



Dimensions

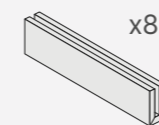
- Baffle length: 1200
- Baffle width: 1200
- Baffle height: 110
- Mounting length: 1020
- Mounting width: 1050
- Lamellen height: 70
- Lamellen width: 125
- Lamellen length: 1200
- Lamellen spacing: 25

[mm]

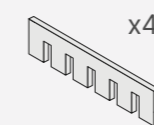


Details

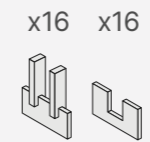
Included:



Acoustic Lamellen



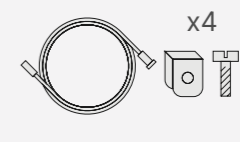
Mounting Rails



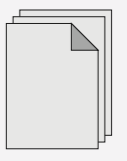
Rails & Lamellen Baffles Connectors



Lamellen Caps



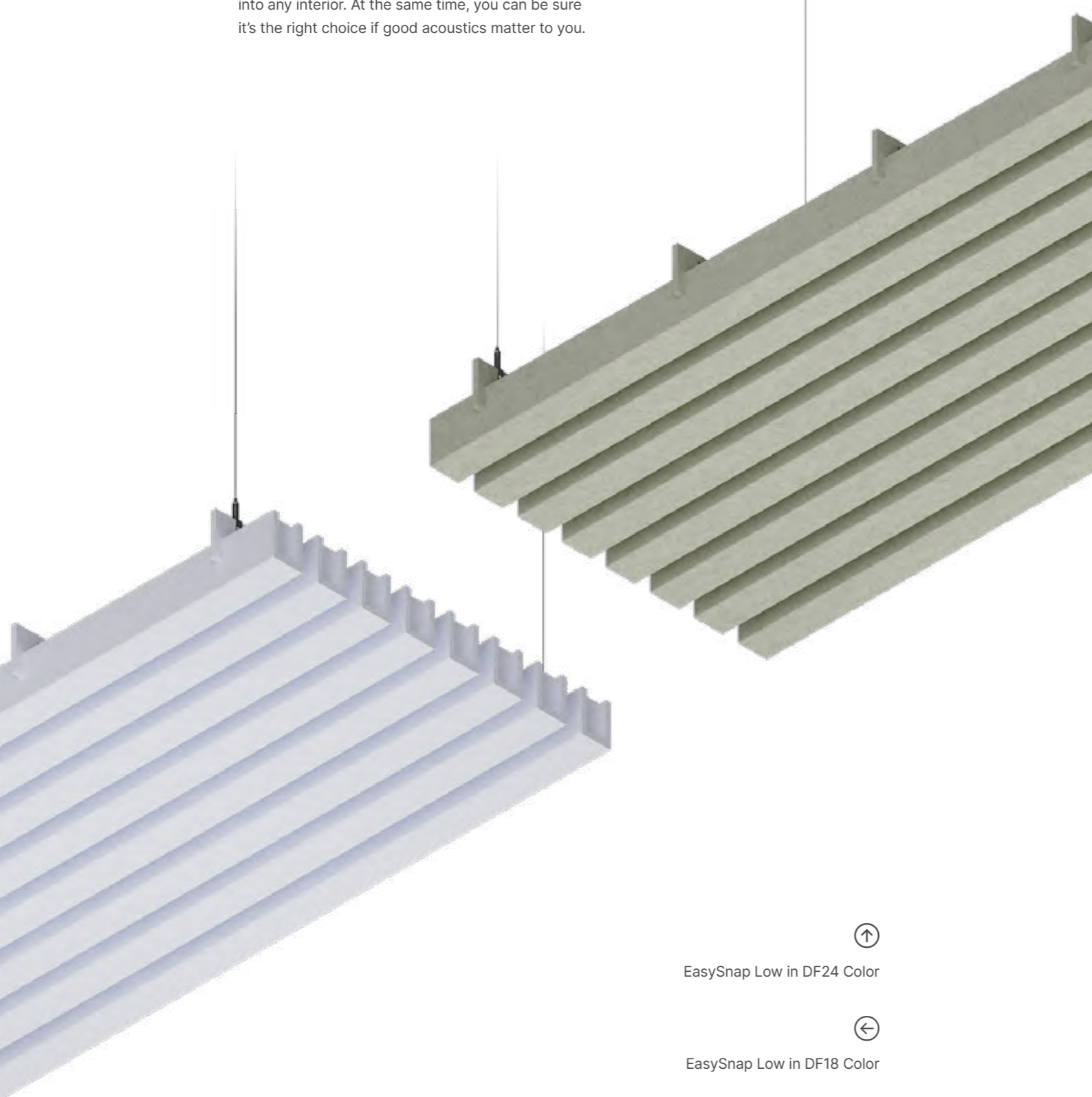
FeltLock Suspension System



Assembly Guides

Low

A ceiling panel with elegant lamellas that blend perfectly into any interior. At the same time, you can be sure it's the right choice if good acoustics matter to you.



EasySnap Low in DF24 Color



EasySnap Low in DF18 Color

About EasySnap Low

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

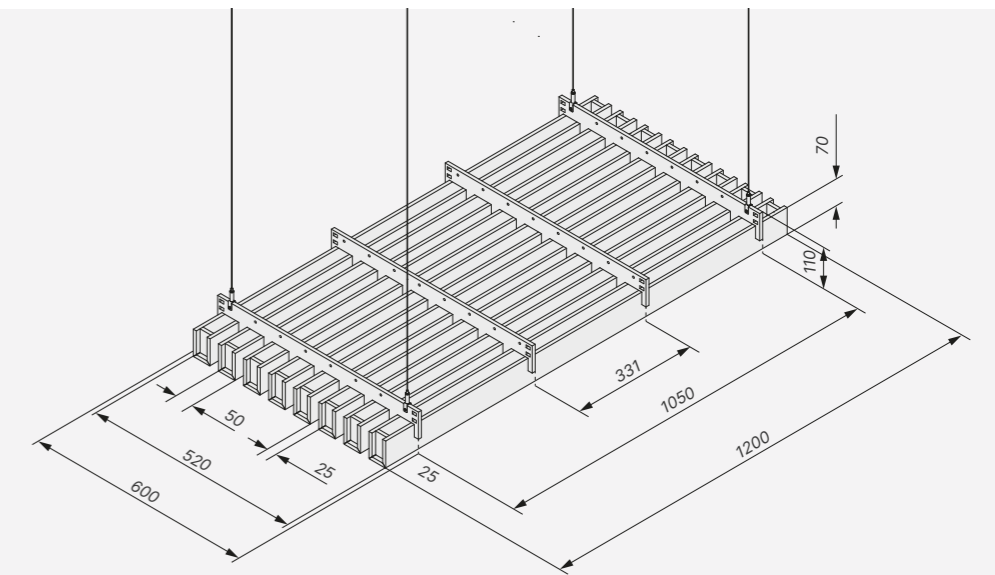
*Find more at: www.defelt.com



Dimensions

- Baffle length: 1200
- Baffle width: 600
- Baffle height: 110
- Mounting length: 520
- Mounting width: 1050
- Lamellen height: 70
- Lamellen width: 50
- Lamellen length: 1200
- Lamellen spacing: 25

[mm]



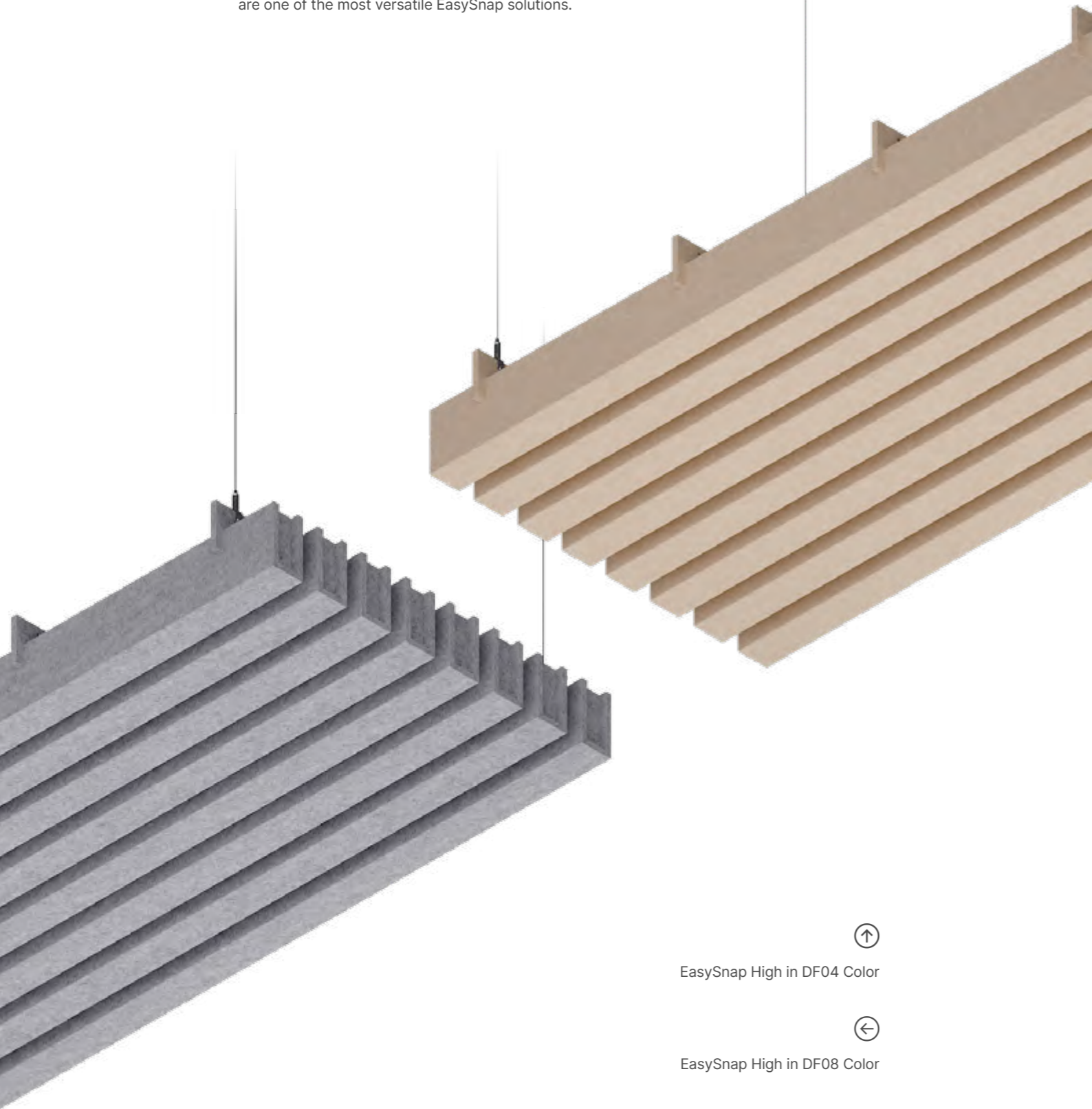
Details

Included:

x8	x4	x16	x16	x4	
Acoustic Lamellen	Mounting Rails	Rails & Lamellen Baffles Connectors	Lamellen Caps	FeltLock Suspension System	Assembly Guides

High

Deeper lamellas with an additional air gap are one of the most versatile EasySnap solutions.



EasySnap High in DF04 Color

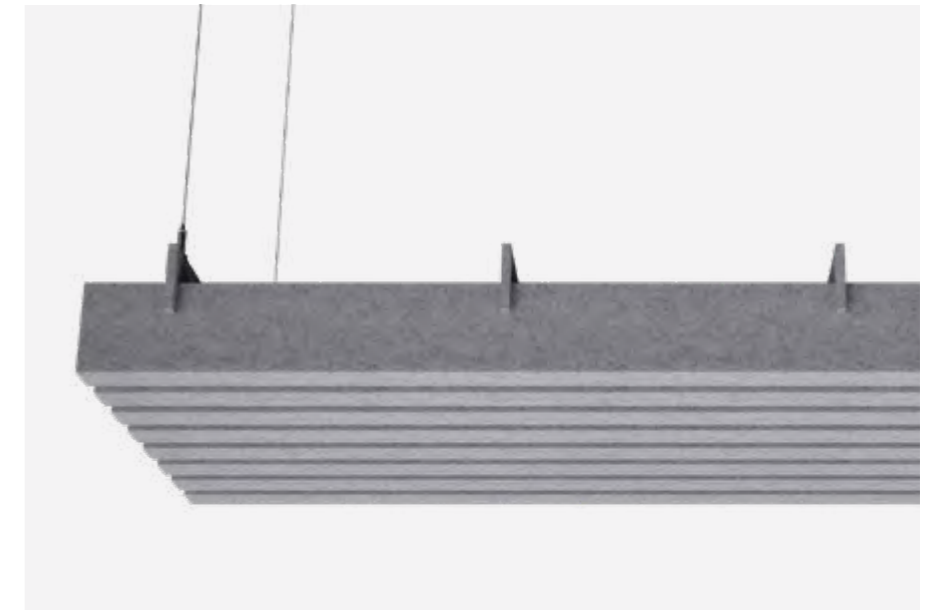


EasySnap High in DF08 Color

About EasySnap High

- Modular joining:
- FeltLock System* ready:
- Ready to print:
- Ready to TwinFelt*:

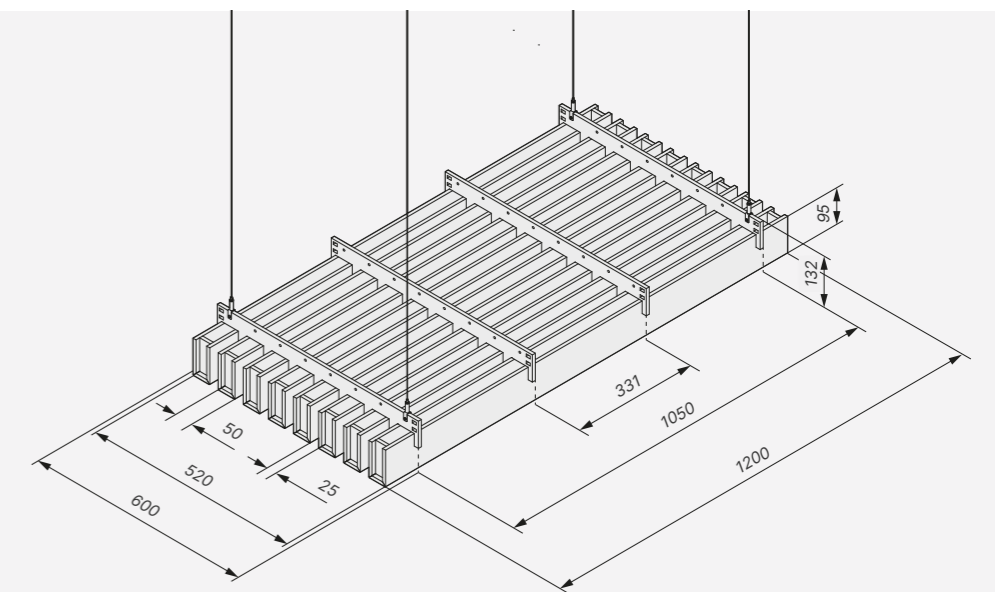
*Find more at: www.defelt.com



Dimensions

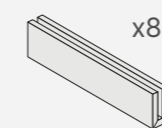
- Baffle length: 1200
- Baffle width: 600
- Baffle height: 135
- Mounting length: 520
- Mounting width: 1050
- Lamellen height: 95
- Lamellen width: 50
- Lamellen length: 1200
- Lamellen spacing: 25

[mm]

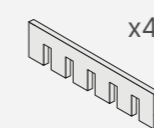


Details

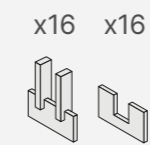
Included:



Acoustic Lamellen



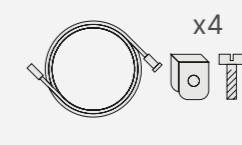
Mounting Rails



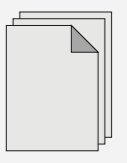
Rails & Lamellen Baffles Connectors



Lamellen Caps



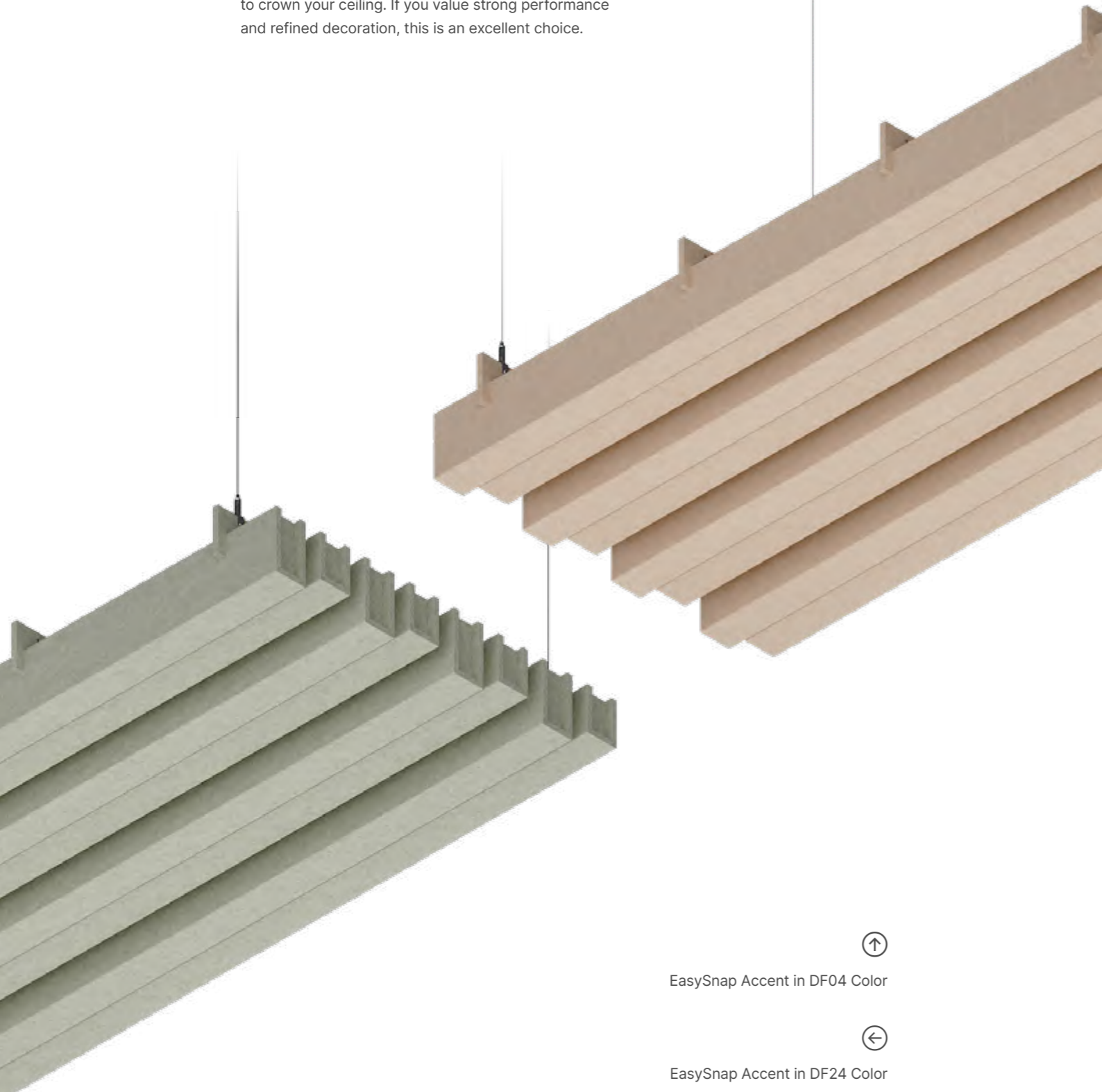
FeltLock Suspension System



Assembly Guides

Mixed

Accent Ceiling Panels are the perfect finishing touch to crown your ceiling. If you value strong performance and refined decoration, this is an excellent choice.



EasySnap Accent in DF04 Color

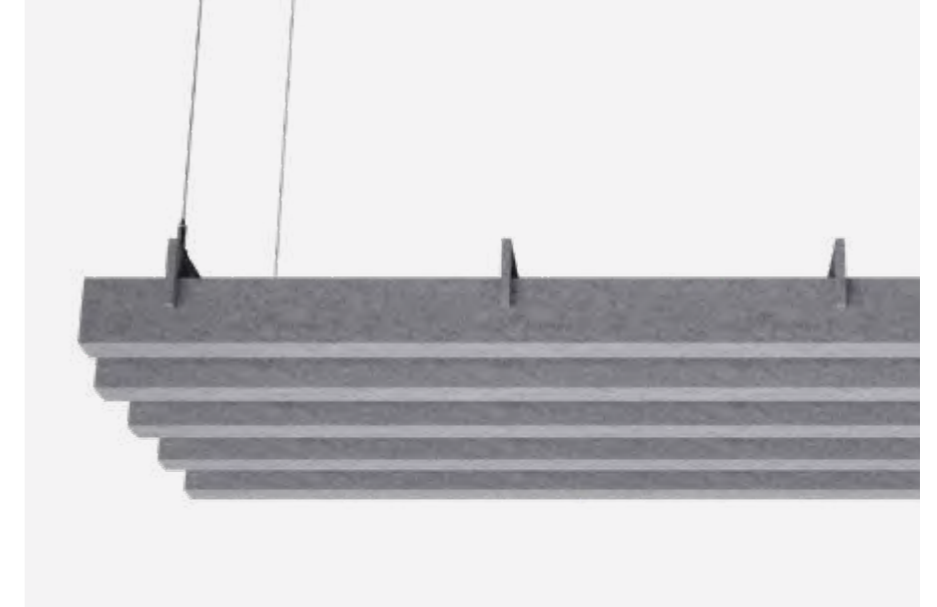


EasySnap Accent in DF24 Color

About EasySnap Mixed

- Modular joining:
- FeltLock System* ready:
- Rearranging elements:
- Ready to print:
- Ready to TwinFelt*:

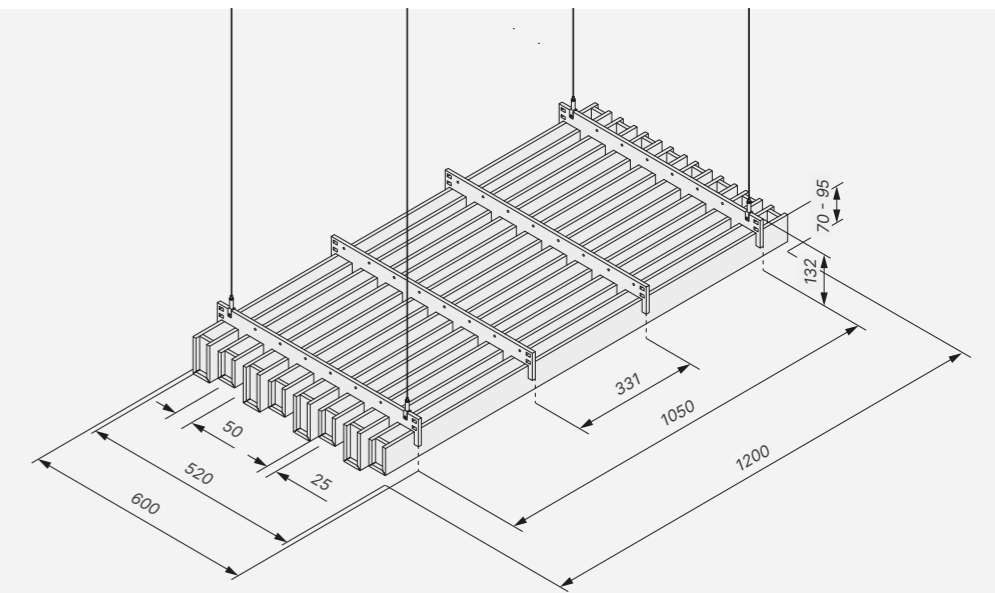
*Find more at: www.defelt.com



Dimensions

- Baffle length: 1200
- Baffle width: 600
- Baffle height: 135
- Mounting length: 520
- Mounting width: 1050
- Lamellen height: 70 / 95
- Lamellen width: 50
- Lamellen length: 1200
- Lamellen spacing: 25

[mm]



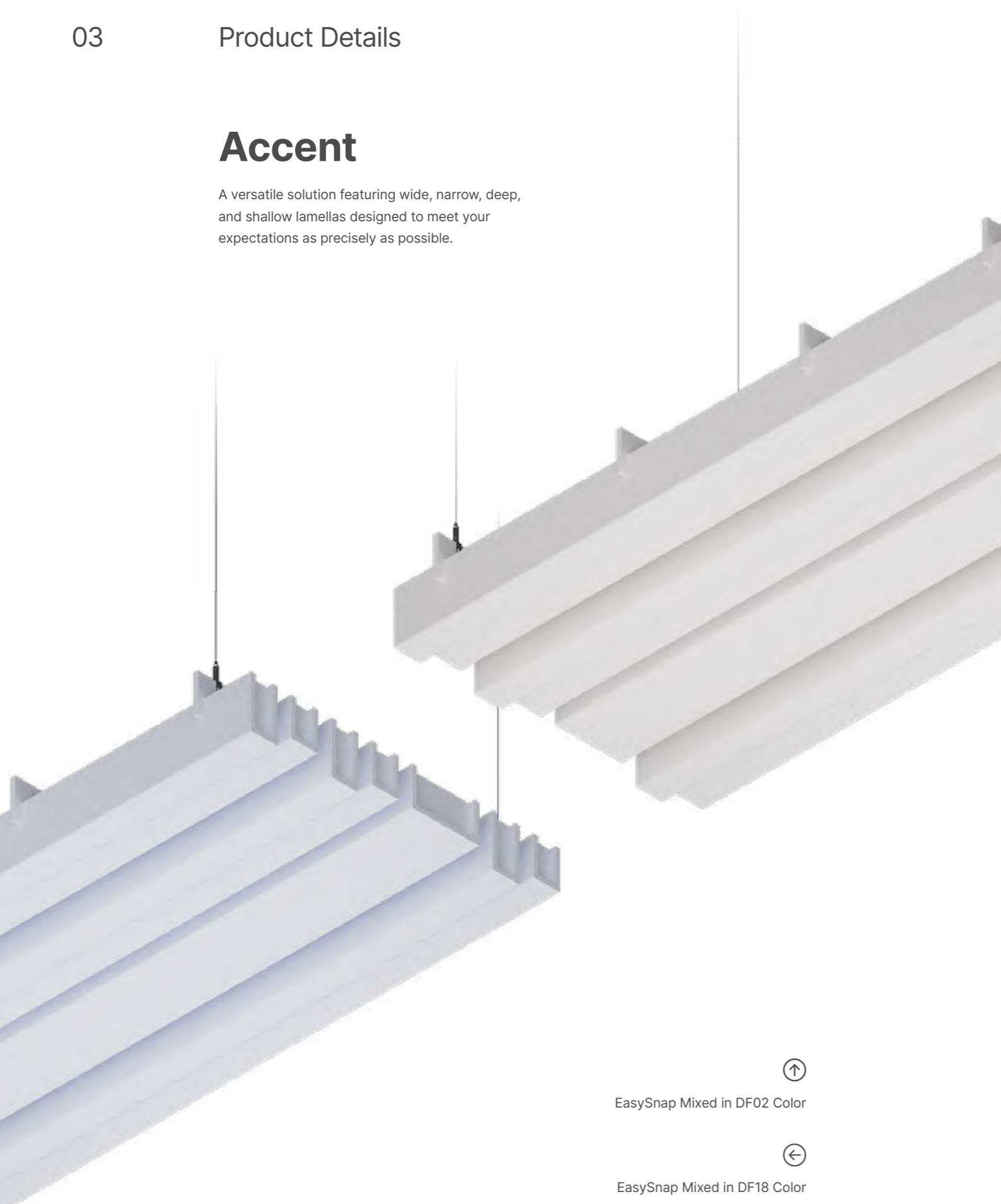
Details

Included:

x8	x4	x16	x16	x4	
Acoustic Lamellen	Mounting Rails	Rails & Lamellen Baffles Connectors	Lamellen Caps	FeltLock Suspension System	Assembly Guides

Accent

A versatile solution featuring wide, narrow, deep, and shallow lamellas designed to meet your expectations as precisely as possible.



EasySnap Mixed in DF02 Color

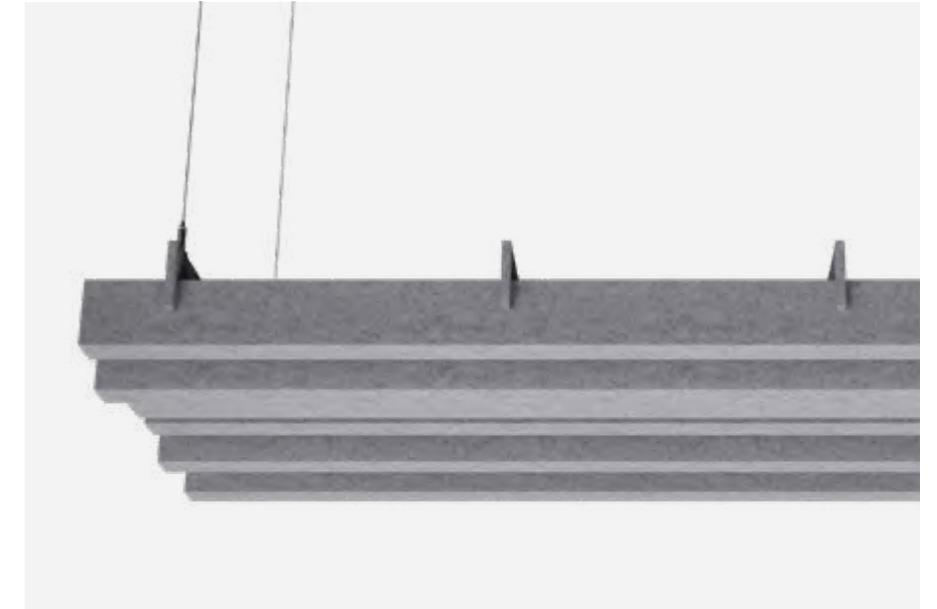


EasySnap Mixed in DF18 Color

About EasySnap Accent

- Modular joining:
- FeltLock System* ready:
- Rearranging elements:
- Ready to print:
- Ready to TwinFelt*:

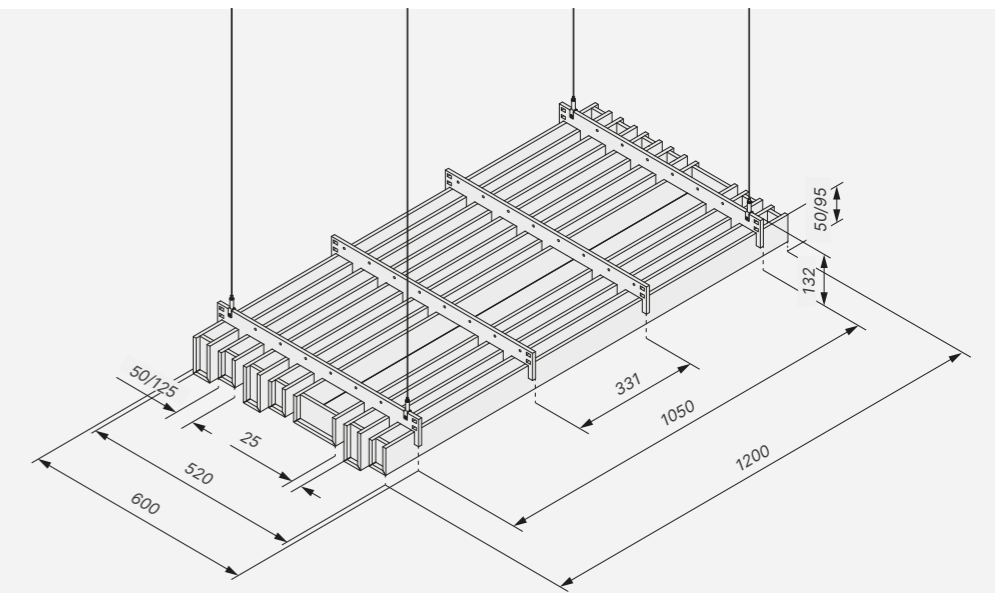
*Find more at: www.defelt.com



Dimensions

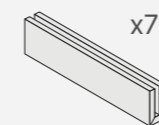
- Baffle length: 1200
- Baffle width: 600
- Baffle height: 135
- Mounting length: 520
- Mounting width: 1050
- Lamellen height: 95 / 70
- Lamellen width: 50 / 125
- Lamellen length: 1200
- Lamellen spacing: 25

[mm]

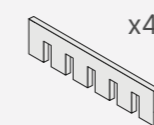


Details

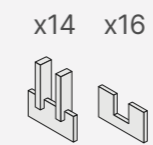
Included:



Acoustic Lamellen



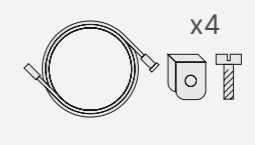
Mounting Rails



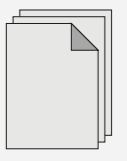
Rails & Lamellen Baffles Connectors



Lamellen Caps



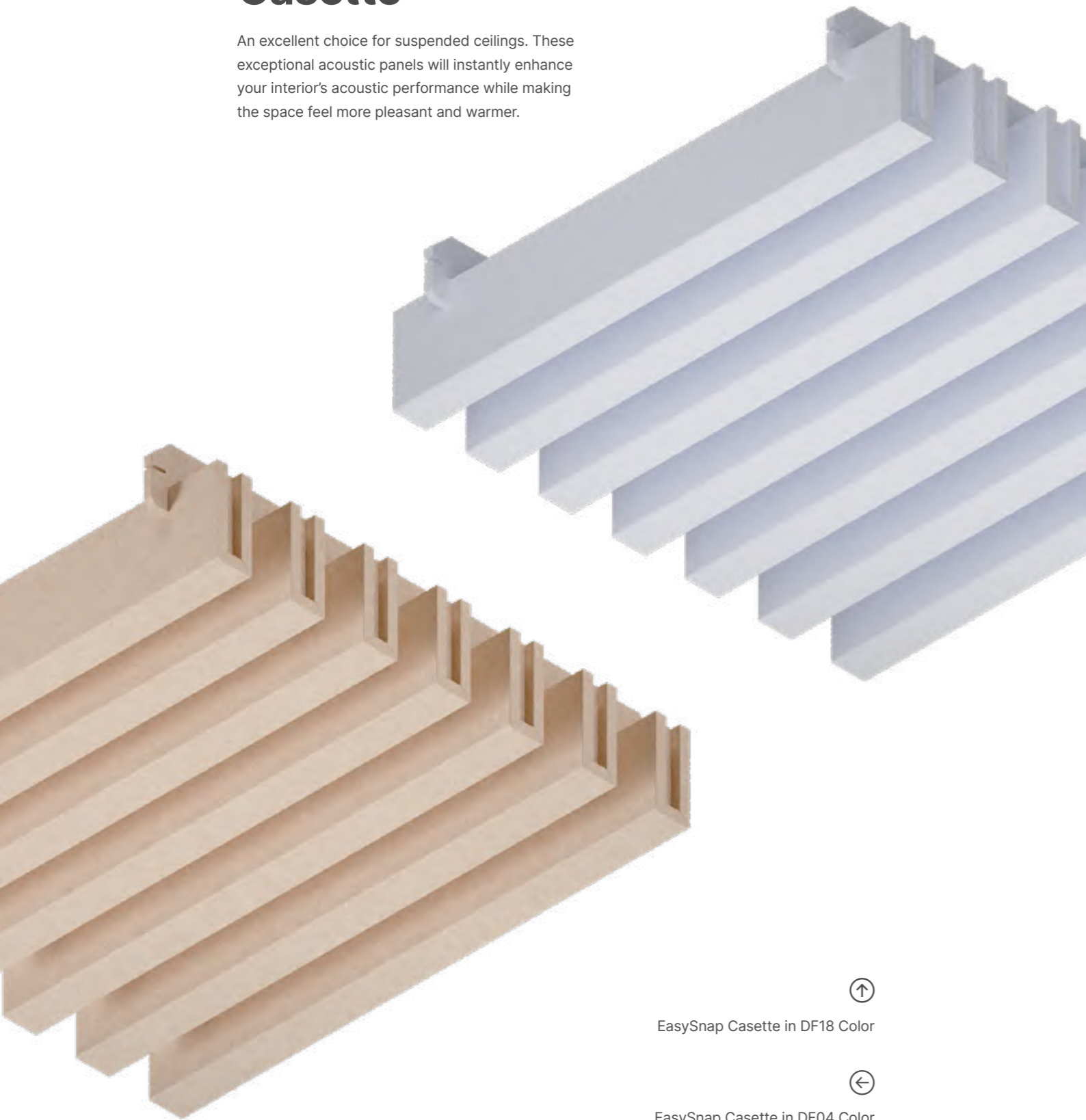
FeltLock Suspension System



Assembly Guides

Casette

An excellent choice for suspended ceilings. These exceptional acoustic panels will instantly enhance your interior's acoustic performance while making the space feel more pleasant and warmer.



EasySnap Casette in DF18 Color



EasySnap Casette in DF04 Color

About EasySnap Casette

Compatible with 595x595 suspension systems:



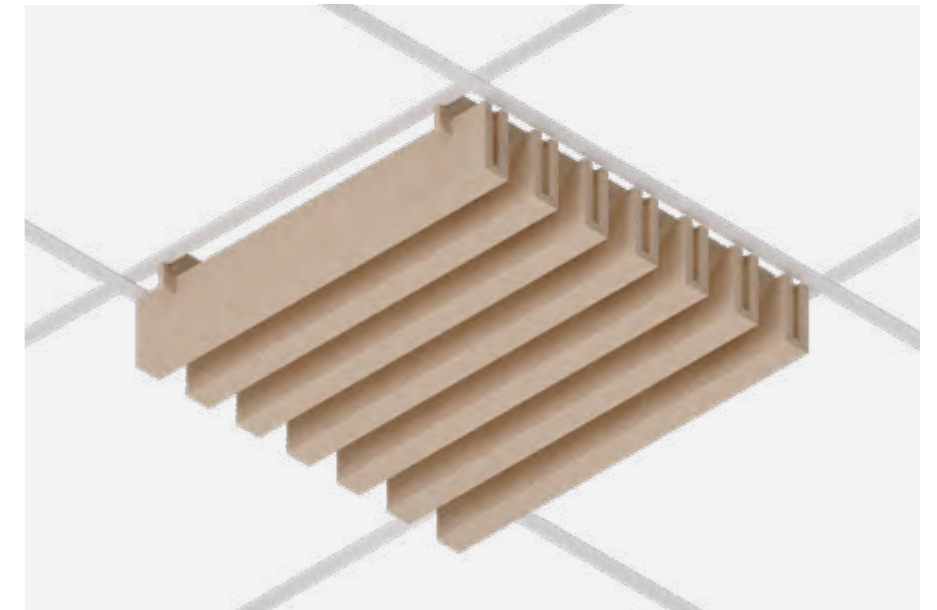
Ready to print:



Ready to TwinFelt*:



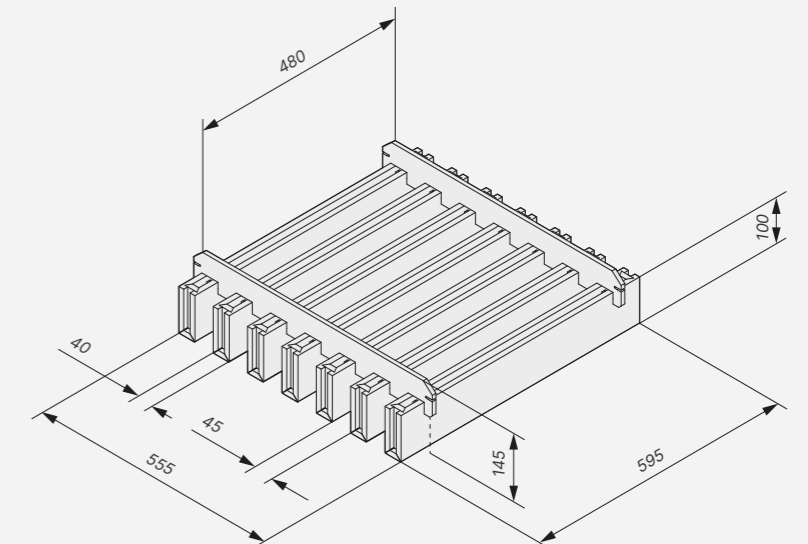
*Find more at: www.defelt.com



Dimensions

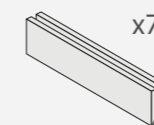
Full module:	595x595
Baffle height	145
Lamellen height:	100
Lamellen width:	40
Lamellen spacing:	45
Lamellen length:	595

[mm]

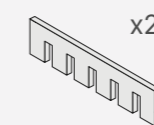


Details

Included:



Acoustic Lamellen

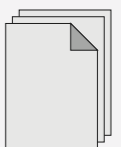


Mounting Rails

x14



Lamellen Caps



Assembly Guides

FeltLock Suspension System

Choose the best solution for installing EasySnap Acoustic Baffles decoratons.
The FeltLock Suspension System is a dedicated solution that you can add to your order.

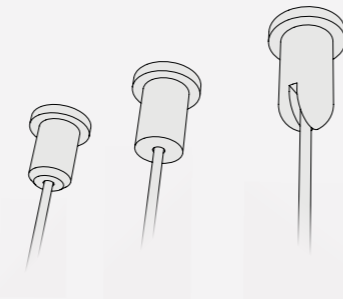
Details:

Ceiling Attachment

From our experience, we know that unique projects require unique solutions - that's why we offer a rich selection of mounting components*.

Available finishes:

- Nickle plated*
- White
- Gray
- Black

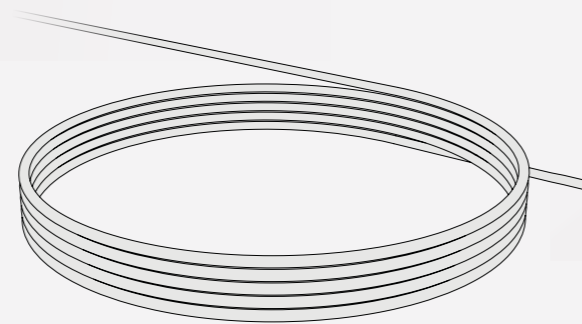


Wires

A high-quality steel cable that will discreetly support the weight of the baffles, so you won't have to worry about anything else.

Available finishes:

- Nickle plated*
- White
- Gray
- Black



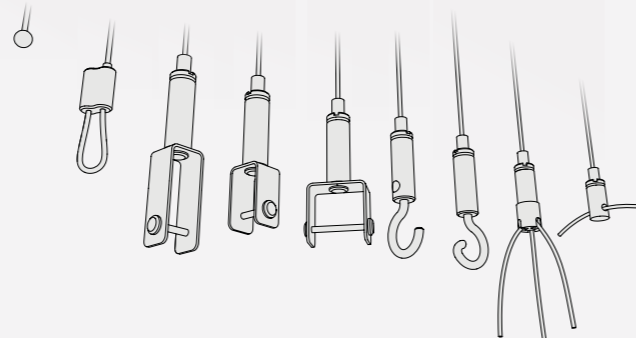
FeltLock mountings

From our experience, we know that unique projects require unique solutions - that's why we offer a rich selection of mounting components.

**Ask our sales representatives for the full offer.*

Available finishes:

- Nickle plated*
- White
- Gray
- Black



* Nickel plating is our basic finish, which is include with every FeltLock suspended system.

If you'd like to explore the full catalog of our FeltLock solutions,
contact our sales representative or visit our website!



About:

DeFelt offers unique solutions that help you enhance the aesthetic and functional qualities of EasySnap quickly and effortlessly. **Moreover, each of the elements listed below is included free with every set!**

Rails connectors

Rail connectors are a special system that allows you to expand the panel grid with additional elements, creating a stable suspended EasySnap structure. These connectors can be installed quickly, and because they are made from the same material, they are nearly invisible!

**Lamellen connectors**

Lamella connectors are our specially designed system for joining lamellas so they form a straight line along the entire length of your ceilings. This ensures that wind or other conditions affecting stability won't disrupt perfectly straight lines.

**Lamellen caps**

A simple solution that significantly enhances the aesthetics of your interior. With end caps, you can conceal open lamellas, creating a unique character for your ceiling.

**Wires**

Each order includes our FeltLock solution in the basic version, in the "Nickel plated" color. It consists of: ceiling attachment, wires, and FeltFlock mountings.

You can find more information on the previous page or by asking our sales representatives.



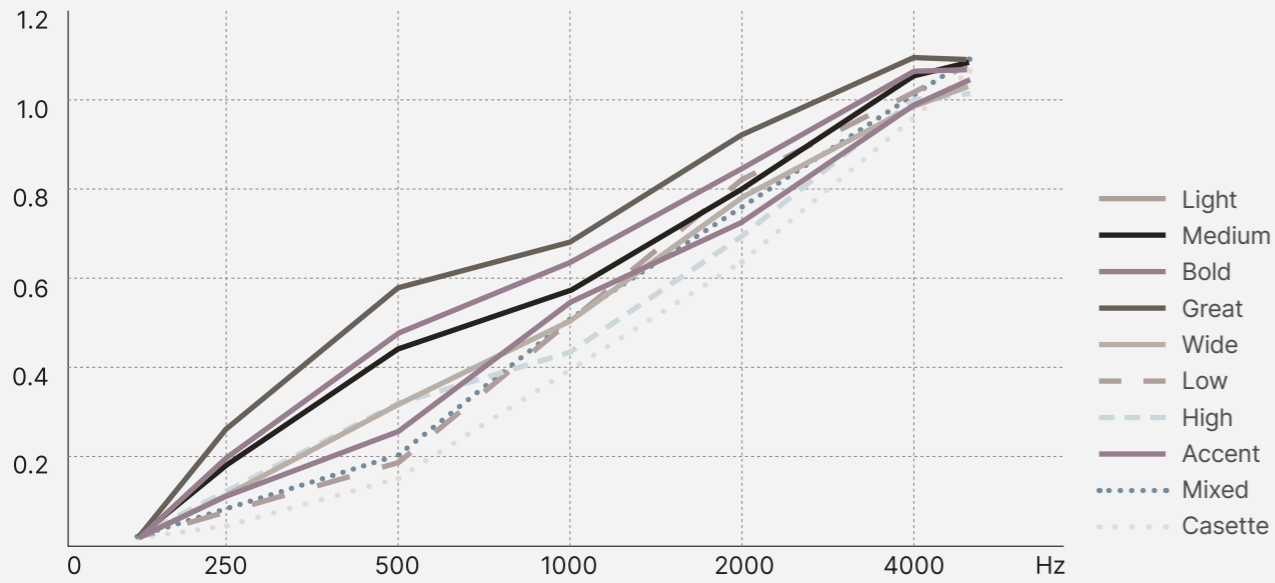
For 9 mm PET Felt (1900 g/m²): When installed with a 60–200 mm suspension gap, EasySnap™ can achieve an estimated NRC rating of up to 0.90–0.95, depending on configuration and test setup. This corresponds to Acoustic Class A ($\alpha_w \geq 0.90$) performance.

Direct mounting (no air gap): strong absorption in mid and high frequencies, with limited low-frequency performance.

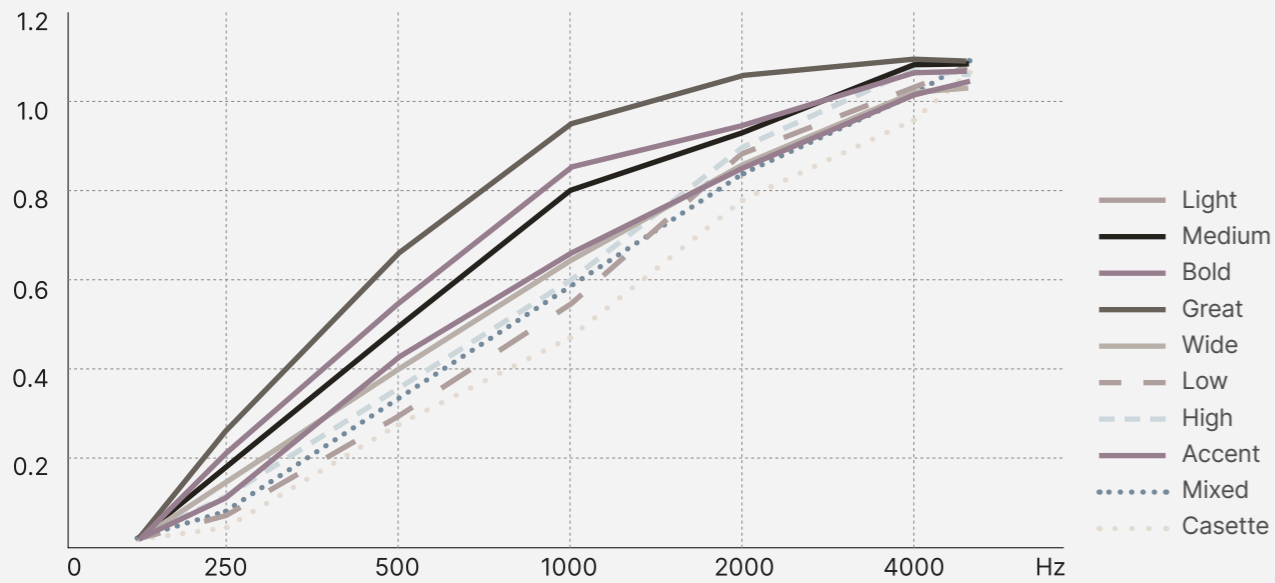
With a 60–200 mm air gap: significantly improved low- and mid-frequency absorption, with excellent performance across the speech frequency range (500–2000 Hz).

Please note that these values are based on our internal testing and calculations. We are currently preparing a full test setup for official laboratory testing in accordance with EN ISO 354, with classification according to EN ISO 11654.

Absorption Coefficient for: no gap, 9mm 1900 g/m²

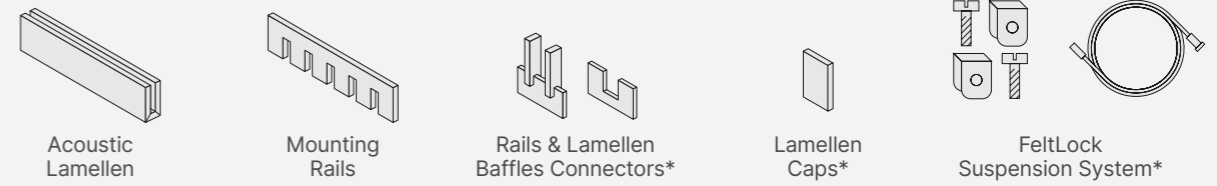


Absorption Coefficient for: 200 mm gap, 9mm 1900 g/m²

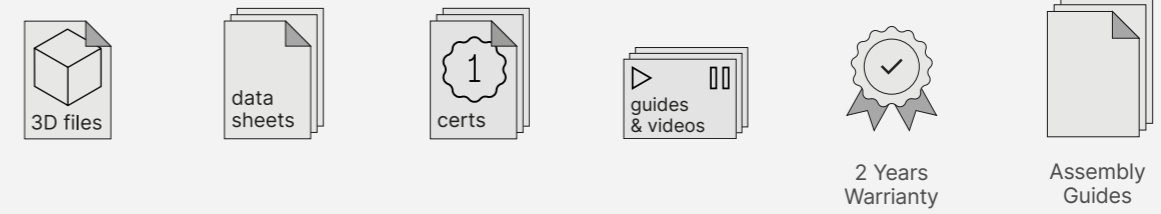


In the set:

In a box:



Available online:



*If the set requires it.

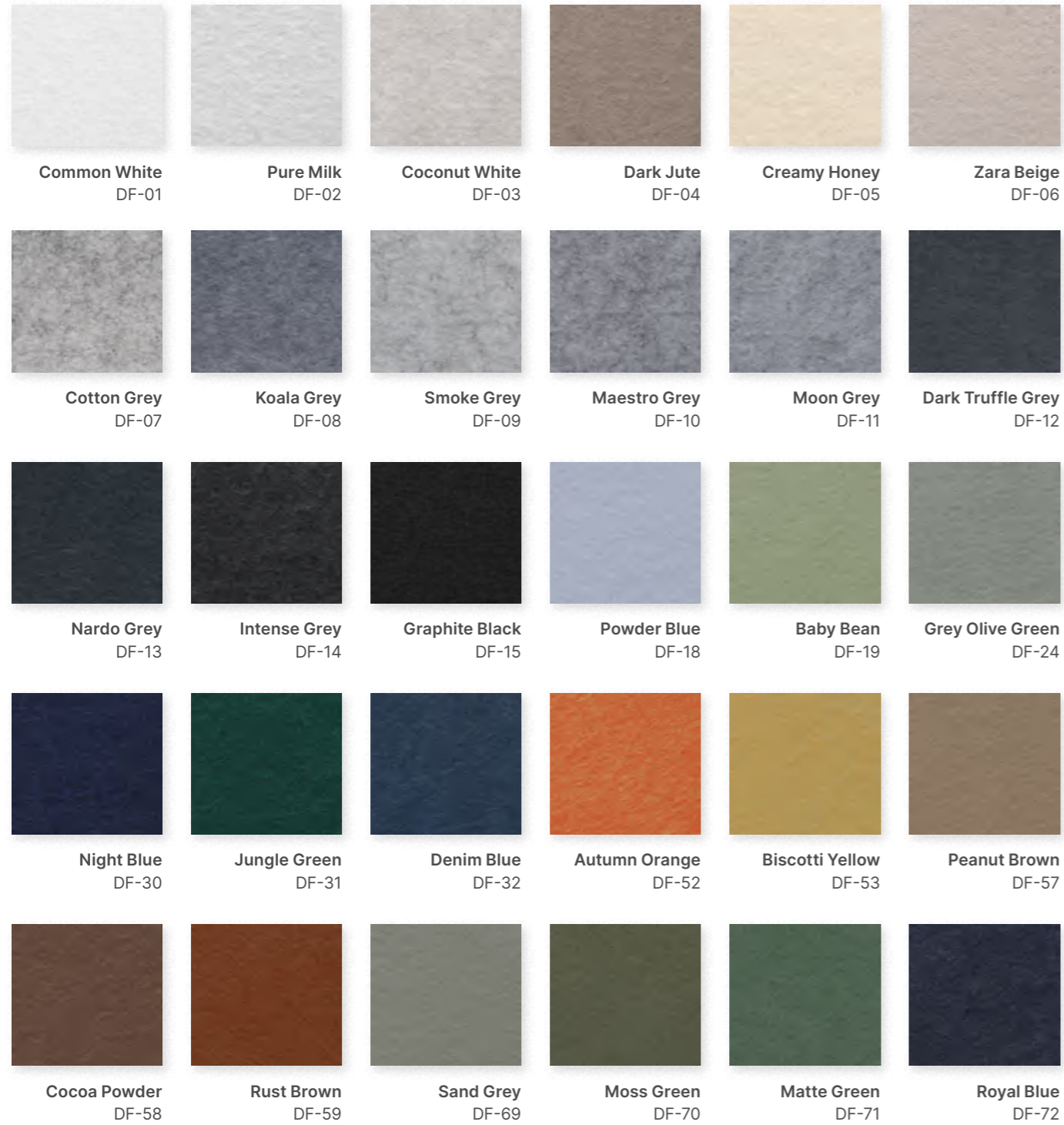
Material

Material	100% PET (65% from recycled plastic bottles)
Fire Rating	In accordance with PN-EN 13501 - 1:2019-02 fire reaction classification: FR panels B-s1; d0 Regular Panels C-s2, d0
Custom Option	Available upon request
Lead Time	*In stock for immediate shipment
VOC Emmission	US EPA 5021A:2003 analysis was performed by HS - GS - MS. + CAS № 75-25-2: VOC 0,0001% + CAS № 110-54-3: VOC 0,0005% + CAS № 71-43-2: VOC 0,0005%

*Actual lead times are determined when the project goes into production and can change based on production schedule and all quantities, color and thicknesses being in stock at time of order. See DeFelt Product Lead Time Disclosure for more information.



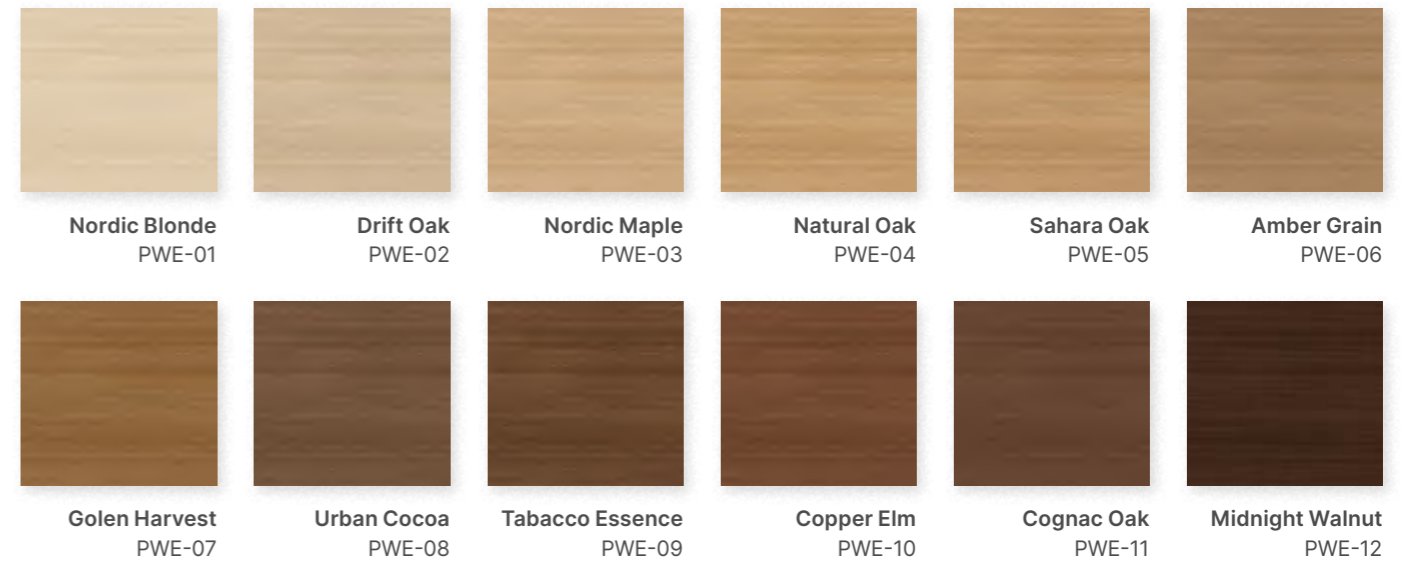
Felt Colors



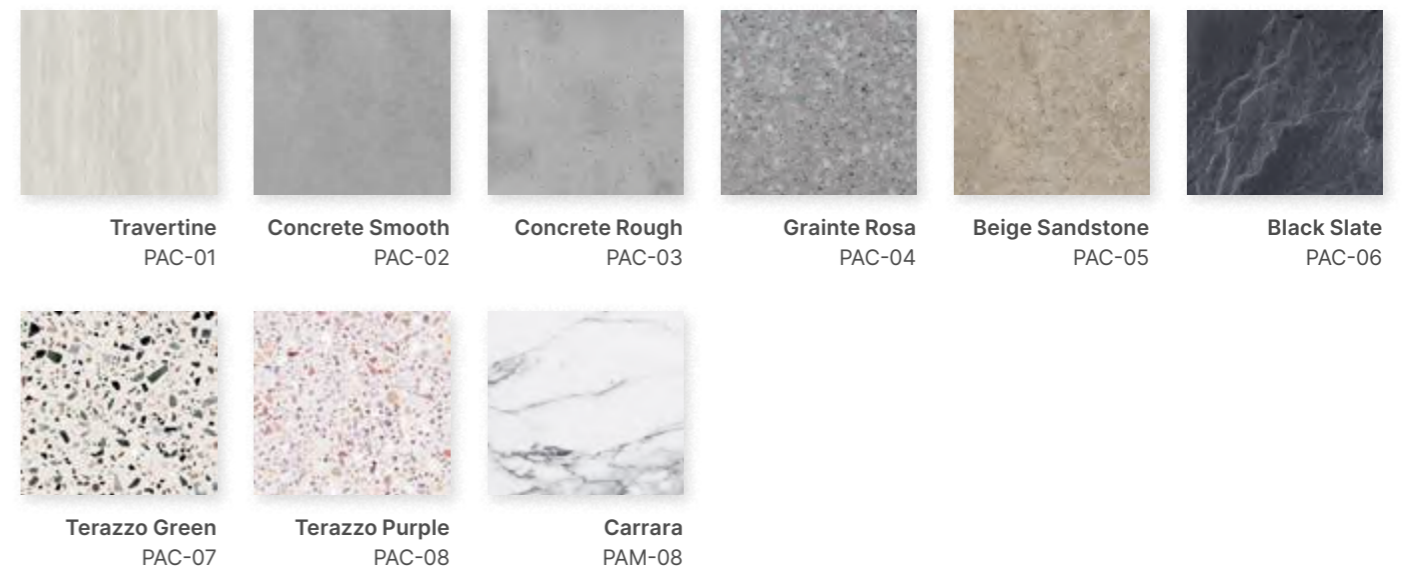
Keep in mind that the colors of PET felts and fabrics may vary slightly from what you see in the catalog.

For the most accurate representation, we recommend referring to our sample book or sample individually sent. Due to the production process of both fiber and PET felt, there may be slight variations in material between different production batches. Additionally, please take into consideration that PET panels have distinct left and right sides so try always to present only one side of the sheet. Due to the manufacturing process, the felt board may show differences in shade depending on the direction of laying. We recommend laying all pieces in one direction to avoid undesirable visual effects. This is particularly important to consider when installing larger structures, such as wall-mounted panels or acoustic drop ceiling.

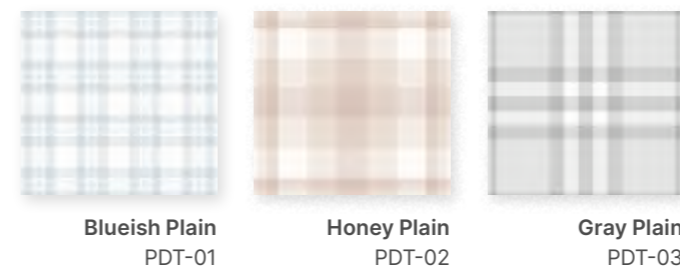
WoodEcho



ArchiCalm & AcousticMarble

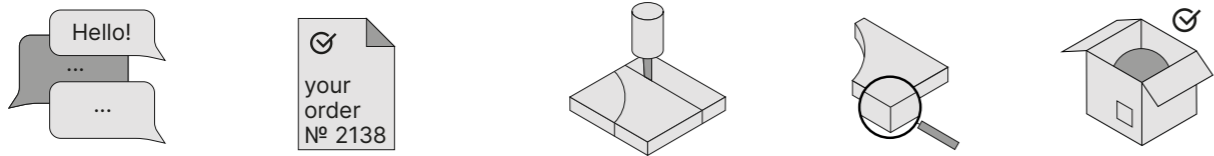


DecoTones



Make a Order

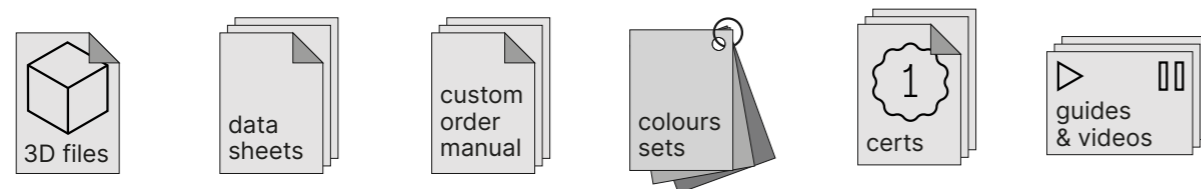
Our extensive production experience is at your disposal. Our team of consultants is ready to answer all your questions. We strive to fulfill orders as quickly as possible, so we kindly ask for the most detailed description of your inquiries. We would be glad to guide you through the process of placing an order.



consulting* → prepayment & ordering → developing/production → quality control → transit & delivery

Digital Library

We maintain a library that offers a comprehensive range of data and detailed information about all our products. It is designed to help you find answers quickly and support you in making informed decisions. We invite you to explore it here: defelt.com/resource-library/



Contact with Us!

We are here for you. You can reach us via email or by phone, and we will be happy to answer any questions you may have. Be sure to follow us on Instagram and LinkedIn as well!



*If you're interested in placing a Custom Order in with DeFelt®, please check our guide. There you'll find details on how to correctly prepare your files for production- making sure we understand each other without any extra issues. Get manual Custom Order Manual on: defelt.com/custom-order-manual.





+48 669 210 173
contact@defelt.com
www.defelt.com

DeFelt Sp. z o.o.
ul. Rakietowa 35
54-615 Wrocław, Poland

The DeFelt® logo is a nationally and internationally registered trademark, exclusively owned by DeFelt sp. z o.o.. It cannot be reproduced or used for commercial or other purposes without prior written authorization from DeFelt. DeFelt has ensured that the information contained in this catalog is as accurate as possible; however, it declines all responsibility for any errors. DeFelt reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice. The reproduction (even partial) of this catalog, for any reason and with any means, is prohibited without the prior written permission of DeFelt.

Please note that the actual appearance of DeFelt felt products may differ or vary slightly from the images shown in the catalog. This is because each type and batch of felt and fabric has its own unique characteristics. We view this as an advantage for each product is unique and unrepeatable. Keep in mind that the colors of PET, felts, and fabrics may vary slightly from what you see in the catalog. For the most accurate representation, we recommend referring to our sample book or sample individually sent.

Due to the production process of both fiber and PET felt, there may be slight variations in material between different production batches. Additionally, please take into consideration that PET panels have distinct left and right sides so always try to present only one side of the sheet. Due to the manufacturing process, the felt board may show differences in shade depending on the direction of laying. We recommend laying all pieces in one direction to avoid undesirable visual effects. This is particularly important to consider when installing larger structures, such as wall-mounted panels or acoustic drop ceiling.

