



Drift Screen Series





Drift Screen Series

Floating Form. Flexible Division. Acoustic Simplicity

ONNIT Drift Screen Series is a suspended room divider that softens sound while visually defining space. With an organic pattern that filters light and sightlessness, brings movement, privacy, and acoustic comfort to open environments. It's perfect for subtle separation without full enclosure.



Key Features

- Lightweight hanging screen made from acoustic PET felt
- Laser-cut organic patterns for light diffusion and visual flow
- Suspended from ceilings with cable kits or rods
- Ideal for flexible space division in open areas
- Available in 32 standard PET colors with custom options
- Modular – use individually or in groupings
- Durable, cleanable, and easy to install or rearrange

Applications

- Open-plan offices
- Reception areas
- Coworking spaces
- Cafeterias
- Lobbies and corridors
- Wellness rooms
- Educational settings



Sizes & Specifications

ATTRIBUTE	DETAIL
Size	48" W x 96" H
Thickness	9mm or 12mm PET felt
Custom Sizes	Available upon request
Pattern Style	Dozens of design options to available to choose from - Custom designs also available
Mounting Types	Cable suspension kit (standard), rigid rod mounting ceiling clips or grid adapters available
Material	100% polyester (PET) felt
Recycled Content	75% Recycled Content

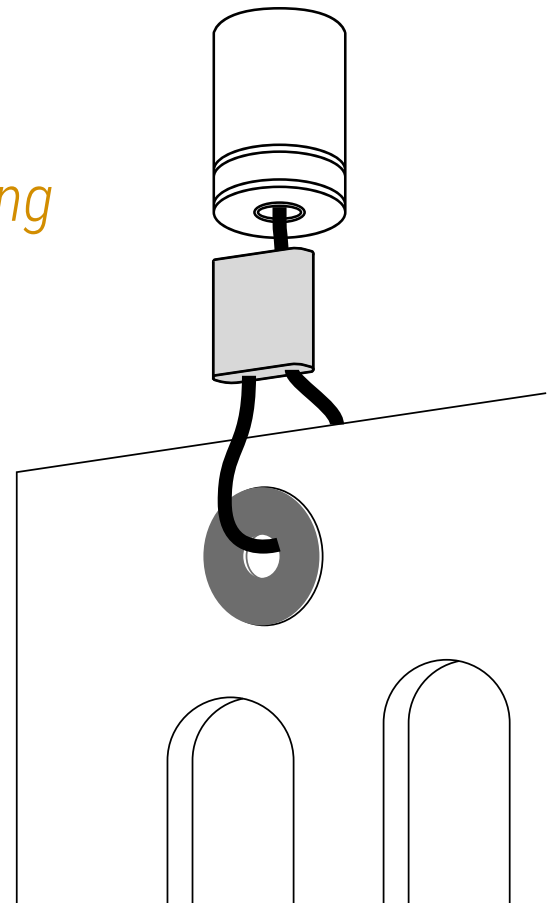
Installation

- Easy-to-install suspension cables or Track
- Mount to ceilings, grid systems, or beams
- Hardware included

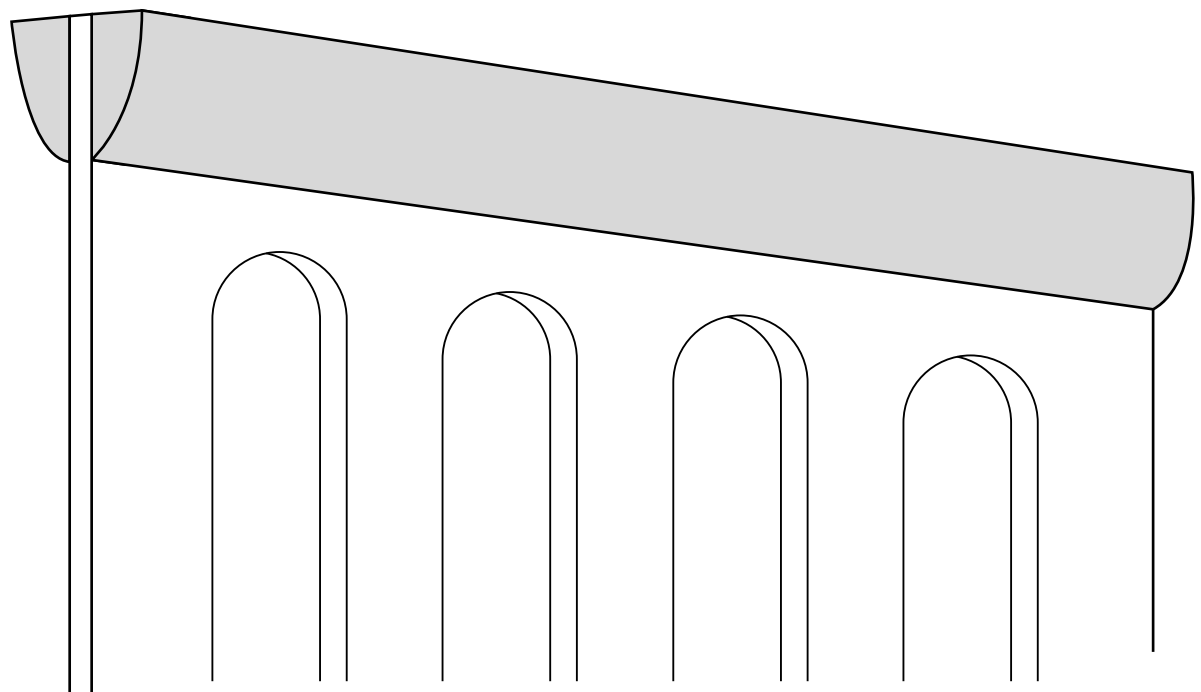
Installation

- Spot clean with mild soap and water
- Vacuum or lint-roll to remove dust and debris
- Designed for long-term use in high-traffic spaces

Cable Mounting

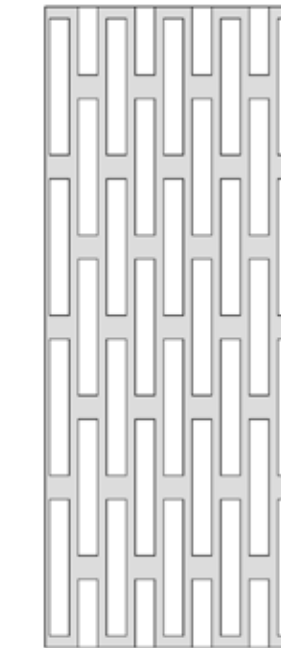
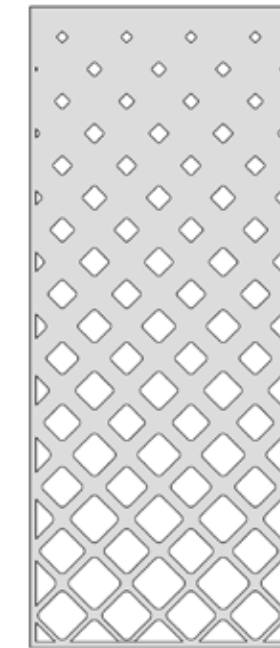
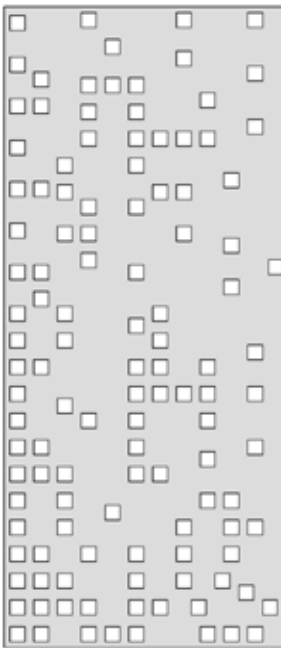
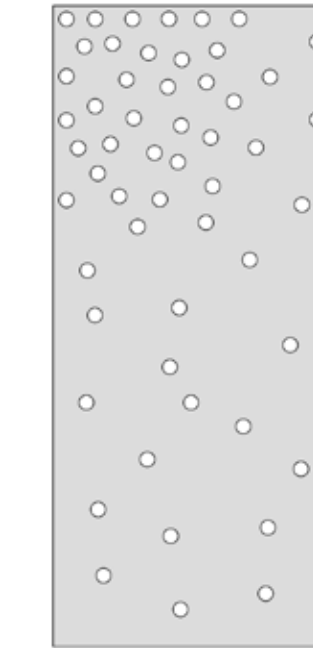
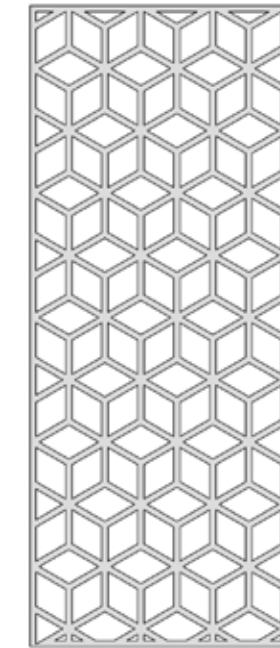
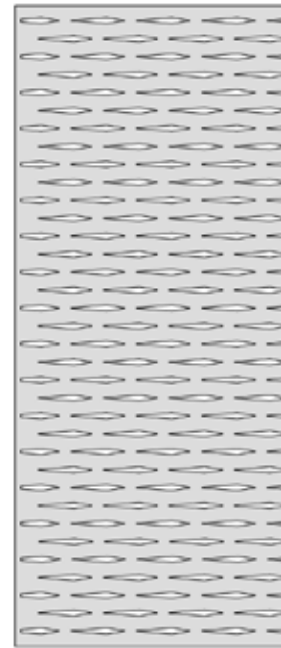
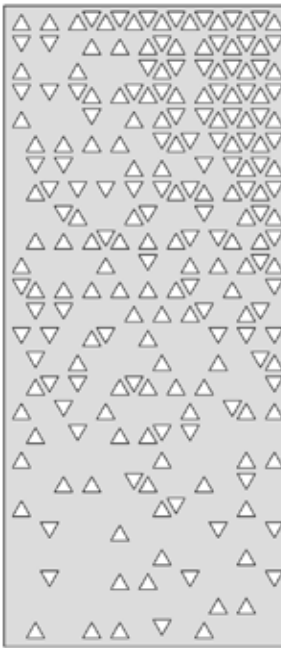


Track Mounting



Design Your Pattern

From subtle textures to bold visual statements, Drift Screens offer a wide range of standard patterns to suit any space. Choose from a curated library of modern geometric, organic, and architectural designs, all precision cut into high-performance acoustic PET felt.



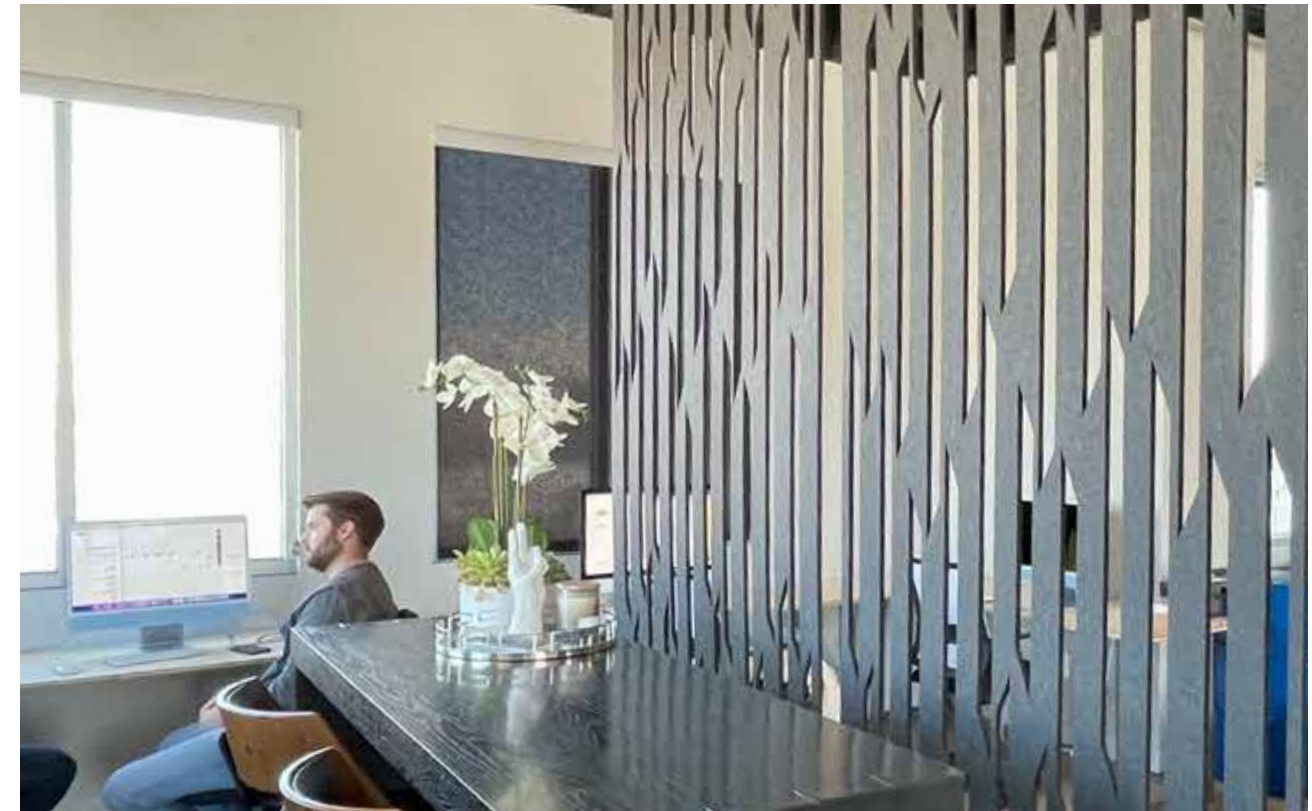
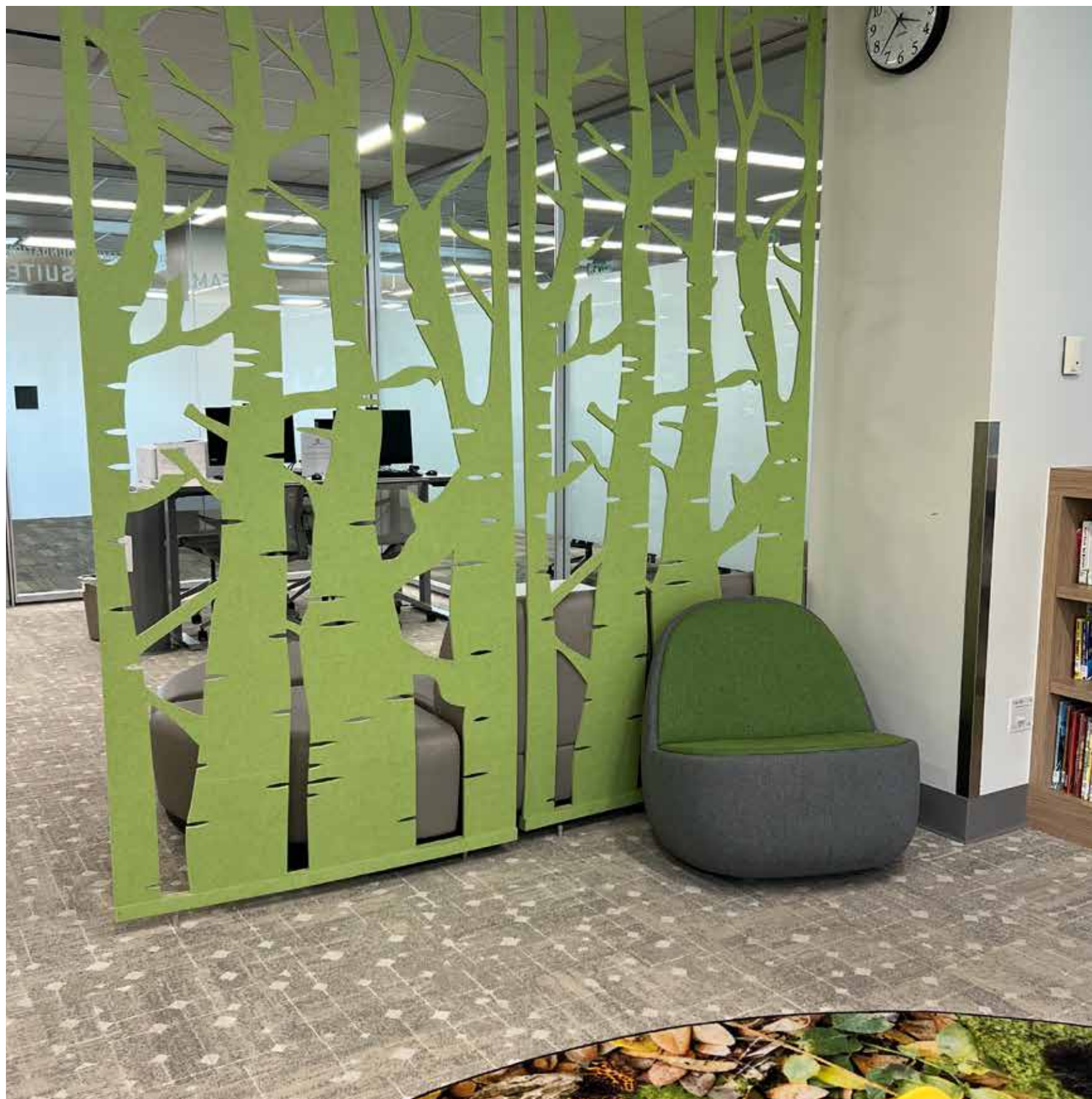
Have something unique in mind? Custom patterns are standard practice at ONNiT. We work closely with designers and architects to bring your vision to life with tailored cut-outs, branding, or full custom artwork. If you can sketch it, we can shape it.

Finish Options - Color with Character. Form with Purpose.

Choose from ONNiT's 32 standard PET colors, ranging from subtle neutrals to bold accent hues. Create tonal variations or contrast within a single wall layout to highlight form and texture.



Custom Options: • Custom color matching available • Multicolor tile sets available upon request



Sustainability + Compliance

- Made from 75%+ post-consumer recycled PET
- Made with Certified OEKO-TEX® and Global Recycled Standard (GRS) materials
- Formaldehyde-free and low VOC
- Moisture, mold and mildew resistant
- Contributes to LEED MR and EQ credits



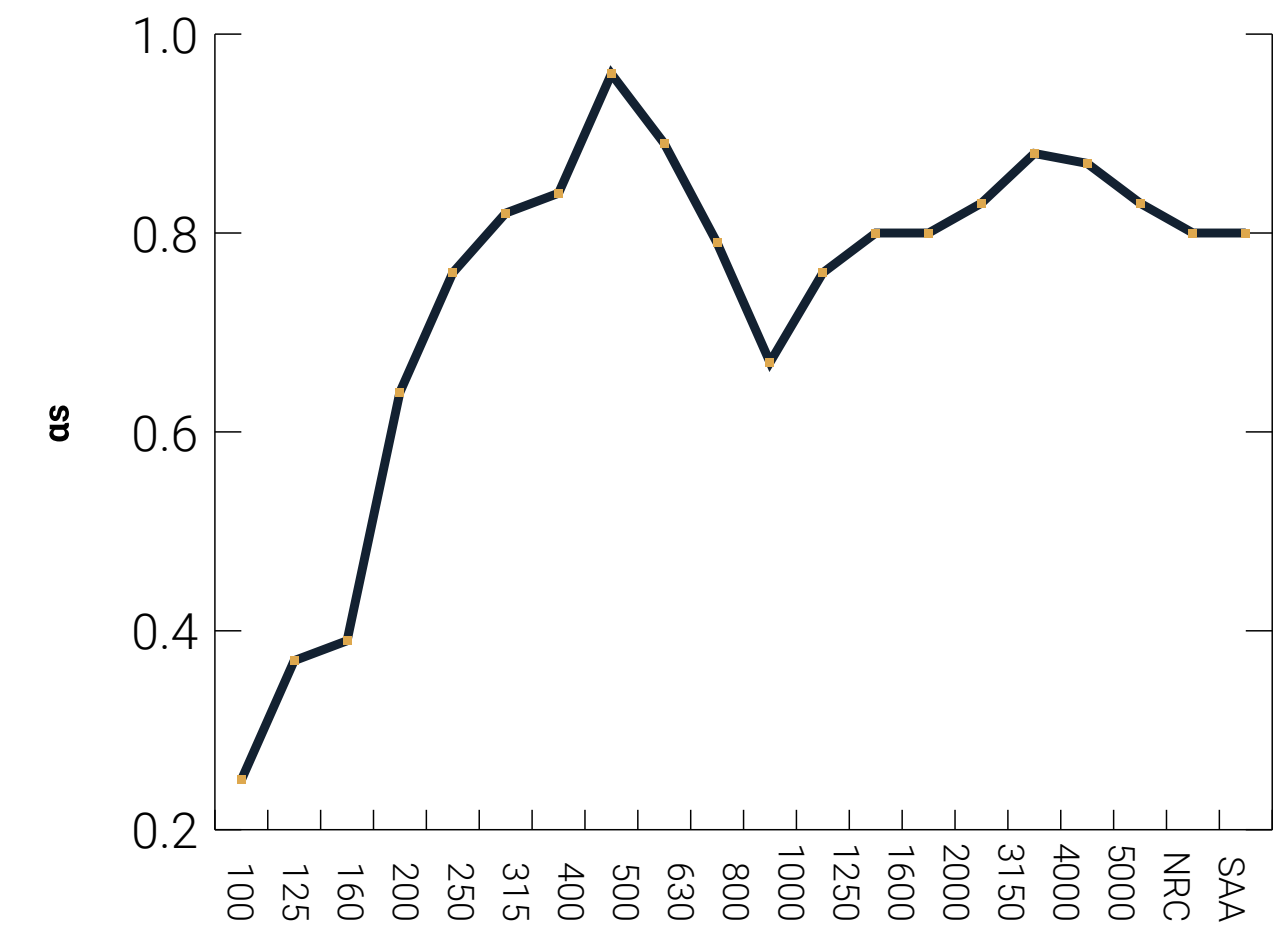
Acoustic Testing Data

Volume of the reverberation room	Vs, m ³	240	Installation Type:	E200
Room temperature	t1, °C	13	t2, °C	13
Relative humidity of test rooms	H1, %	70	H2, %	70

Frequency (Hz)	as
100	0.25
125	0.37
160	0.39
200	0.64
250	0.76
315	0.82
400	0.84
500	0.96
630	0.89
800	0.79
1000	0.67
1250	0.76
1600	0.80
2000	0.80
2500	0.83
3150	0.88
4000	0.87
5000	0.83
NRC	0.80
SAA	0.80

Sample description:

Sample Size (width*length), mm	1220*2440	Thickness, mm	9.0
Edge treatment	/	Mass, kg/m ²	2.05
Test Area, m ²	10.8		



intertek
Total Quality. Assured.



info@onnitsystems.com

(801) 619-7044



*Visit our online form and
configuration system*