Soft Sound® Vivids

Standard Finish

Material Thickness: 12 mm Fire Rating: Class A

Available Colors:



Product Variances | Variation in fiber and color and patterning may occur.

① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

Soft Sound® Elementals

Standard Finish

Material Thickness: 12 mm Fire Rating: Class A

Available Colors:



Product Variances | Variation in fiber and color and patterning may occur.

① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

Soft Sound® Wood Textures

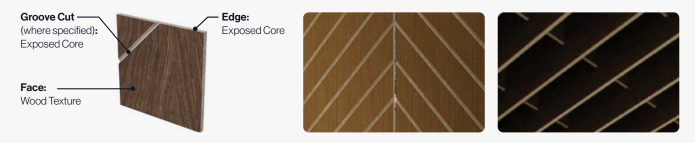
Premium Finish

Material Thickness: 12 mm Fire Rating: Class A

Available Colors:



Soft Sound® core exposed on material edges and groove cuts helping bring an added layer of design depth to select systems.



 $Product \ Variances \ | \ Variation \ in \ fiber \ and \ color \ and \ patterning \ may \ occur.$

(1) As with natural wood, variation in color and grain is expected and grain will not align across panels.

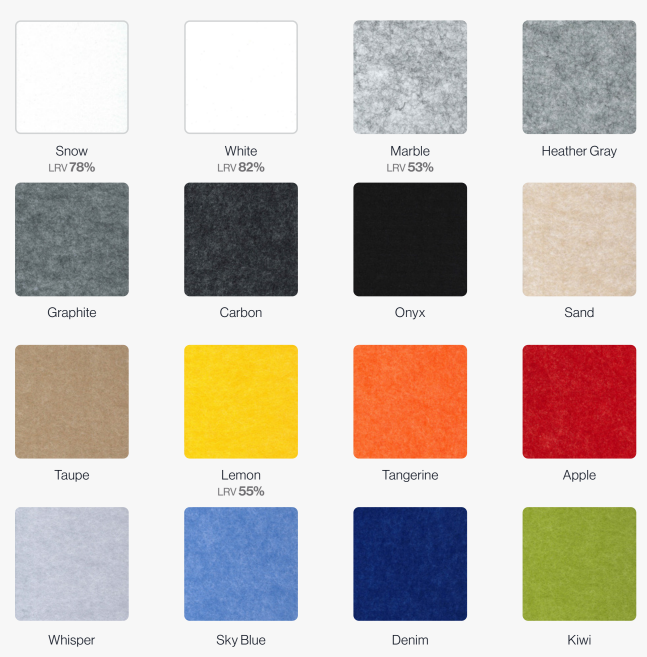
① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

Soft Sound® Essentials

Standard Finish

Material Thickness: 12 mm Fire Rating: Class A

Available Colors:



Product Variances | Variation in fiber and color and patterning may occur.

¹ Arktura's Light Reflectance Value (LRV) shown.

① Due to the nature of non-woven materials, light may pass through Soft Sound® in any thickness or color. A translucent appearance is most apparent in lighter colors and thin material when a light source is present behind the material. Arktura makes no claims or warranties about the material performing as opaque in any circumstance. To verify a products performance for light transmittance, a mockup of the specific intended use is recommended.

Soft Sound® Product Matrix

Product	Wood	Essentials	Elementals	Vivids
Arborisa™	0	•	•	•
Atmosphera®	0	•	•	•
Atmosphera® Adaptive*	0	•	•	•
SoftFold®	0	•	•	•
SoftGrid®	0	•	•	•
SoftScreen®	0	•	•	•
SoftShapes™	0	•	•	•
Soft Sound® Backer Panels & Inserts	0	•	•	•
SoundAngle®	0	•	•	•
SoundBar®	0	•	•	•
SoundEdge®	0	•	•	•
SoundStar®	0	•	•	•
TriSoft®	0	•	•	•
VaporSoft®	0	•	•	•

Standard Optional Colors (Upcharge for Finish)

Color Group	Thickness	Fire Rating
Wood	12mm	FR - Class A
Essentials	12 mm	FR - Class A
Elementals	12 mm	FR - Class A
Vivids	12 mm	FR - Class A

^{*}Atmosphera Pulse, Ripple, Fiora, and Lotus fins only available in metal

⁽¹⁾ See Soft Sound® specification for detailed information

Soft Sound® Spec Sheet

Arktura Soft Sound® - Wood Texture

Fire Rating:

ASTM E84 Class A / CAN ULC S102

Sound Absorption:

ASTM C423 for raw material

12mm:

NRC 0.35 (no air gap)

NRC 0.71 (50mm air gap)

NRC 0.80 (100mm air gap)

NRC 0.85 (200mm air gap)

*results for raw material, see TrueNRC™ Testing Brochure for system results

Environmentally Sustainable & Beneficial:

- Contains up to 60% Pre Consumer Recycled Content
- · Low VOC product: no added formaldehyde
- Living Building Challenge Red List Free

Cleaning & Handling

- Vacuum the surface of the material to remove dust accumulation.
- If a wet spill should occur, blot up the liquid as soon as possible with a dry cloth to avoid absorption.
- Soiled areas may be spot cleaned with warm water or a mild, dry cleaning solvent. Avoid excessive amounts of water and aggressive rubbing as this can change the surface appearance of the material.
- Ensure adequate ventilation if the product is likely to be subjected to excessive moisture.

Project Conditions:

• All wet work must be complete and dry prior to installation. Avoid direct exposure of Soft Sound® to sunlight or warranty will be void. Installation shall be carried out where the temperature is between 40 degrees F and 90 degrees F. These temperature conditions must be maintained throughout the life of the product or warranty will be void.

Soft Sound® Material Finish

• Soft Sound® acoustical material is produced by felting 100% PET plastic. In some colors, a beautiful heathering pattern becomes visible as a result of this traditional manufacturing process, and will result in natural variations in color and patterns from batch to batch and sheet to sheet.

Soft Sound® Spec Sheet

Arktura Soft Sound® - Essentials, Elementals & Vivids

Fire Rating:

ASTM E84 Class A / CAN ULC S102

Sound Absorption:

ASTM C423 for raw material

12mm:

NRC 0.45 (no air gap)

NRC 0.80 (50mm air gap)

NRC 0.80 (100mm air gap)

NRC 0.85 (200mm air gap)

Environmentally Sustainable & Beneficial:

- Contains up to 60% Pre Consumer Recycled Content
- · Low VOC product: no added formaldehyde
- Living Building Challenge Red List Free

Cleaning & Handling

- Vacuum the surface of the material to remove dust accumulation.
- If a wet spill should occur, blot up the liquid as soon as possible with a dry cloth to avoid absorption.
- Soiled areas may be spot cleaned with warm water or a mild, dry cleaning solvent. Avoid excessive amounts of water and aggressive rubbing as this can change the surface appearance of the material.
- Ensure adequate ventilation if the product is likely to be subjected to excessive moisture.

Project Conditions:

All wet work must be complete and dry prior to installation. Avoid direct exposure of Soft Sound® to sunlight
or warranty will be void. Installation shall be carried out where the temperature is between 40 degrees F
and 90 degrees F. These temperature conditions must be maintained throughout the life of the product or
warranty will be void.

Soft Sound® Material Finish

• Soft Sound® acoustical material is produced by felting 100% PET plastic. In some colors, a beautiful heathering pattern becomes visible as a result of this traditional manufacturing process, and will result in natural variations in color and patterns from batch to batch and sheet to sheet.

^{*}results for raw material, see TrueNRC $^{\mathtt{m}}$ Testing Brochure for system results