

Soft Sound® Product Matrix

Product	Group A	Group B	Wood
Atmosphera® Analog	●		○
Atmosphera® Contour		●	
Atmosphera® Standard - Curved Fin*		●	
Atmosphera® Standard - Straight Fin*	●		○
SoftFold®	●		○
SoftGrid®	●		○
SoftPlanes®	●		○
SoftScreen™	●		○
Soft Sound® Backer Panels & Inserts	●		○
SoundAngle®	●		○
SoundBar®	●		○
SoundEdge®	●		○
SoundStar®	●		○
TriSoft®	●		○
VaporSoft®	●		○

- Standard
- Optional Colors - Upcharge for Finish

Color Group	Thickness	Fire Rating
Color Group A	12 mm	FR - Class A
Color Group B	9 mm	FR - Class A
Wood	12mm	FR - Class A

* Straight or Curved in plan view

 See Soft Sound® specification for detailed information

Soft Sound[®] Color Group A

Standard Finish

Material Thickness: 12 mm

Fire Rating: Class A

Available Colors:



Snow



White



Marble



Heather Gray



Graphite



Carbon



Onyx



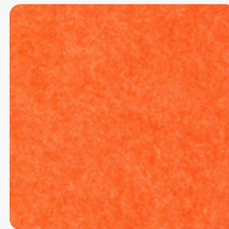
Sand



Taupe



Lemon



Tangerine



Apple



Whisper



Sky Blue



Denim



Kiwi

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

⚠ 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.

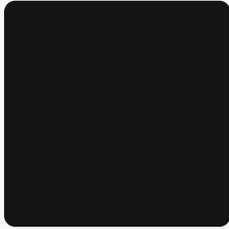
Soft Sound[®] Color Group B

Standard Finish

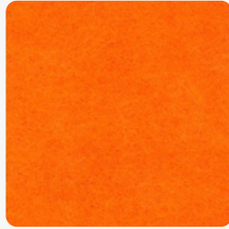
Material Thickness: 9 mm

Fire Rating: Class A

Available Colors:



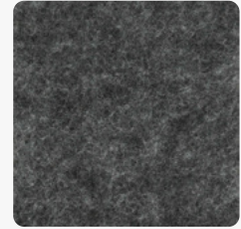
Black



Bright Orange



Canary



Charcoal



Desert



Lime Green



Purple



Red



Slate Gray



Smoke



Late Gray



Light Beige



Navy Blue



White



Frost

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

⚠ 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.

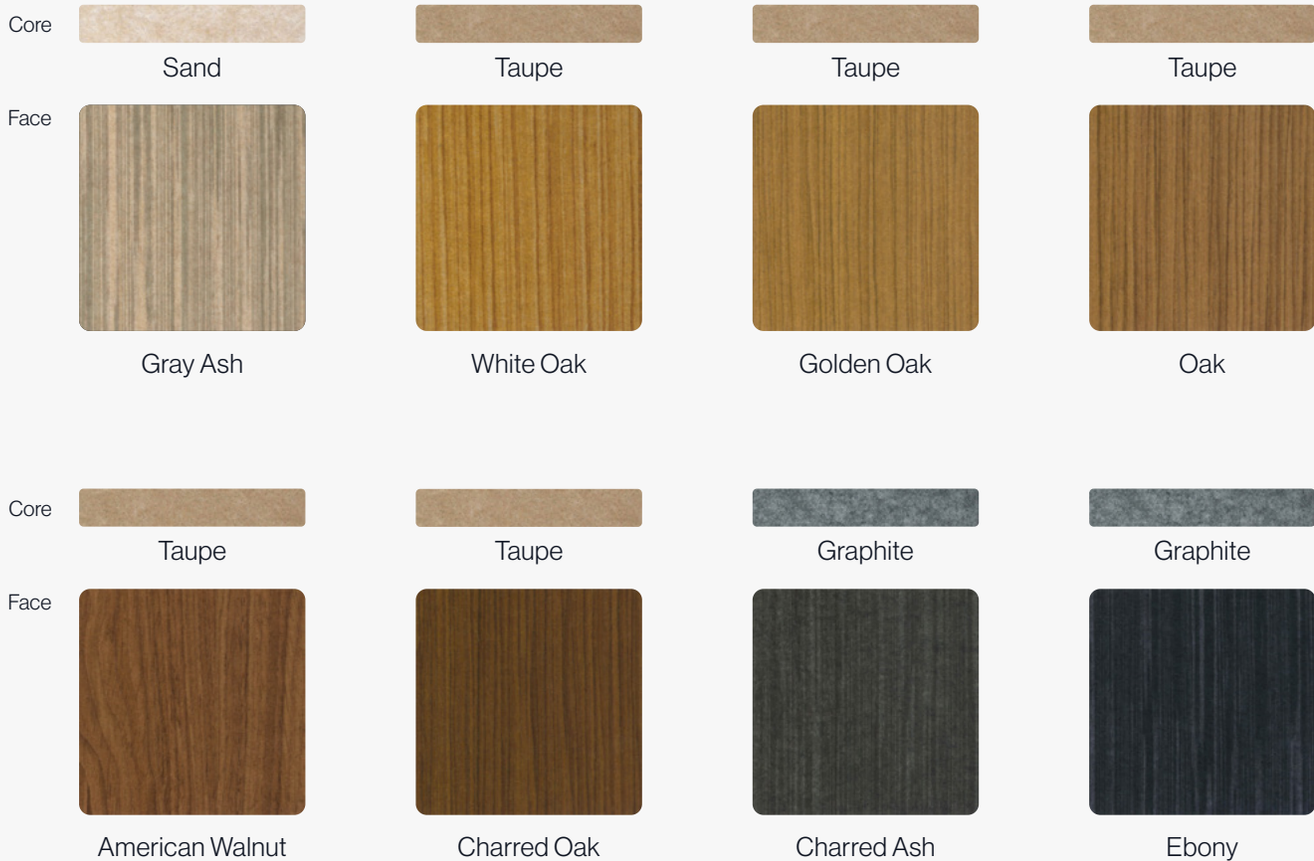
Soft Sound® Wood Textures

Premium Finish

Material Thickness: 12 mm

Fire Rating: Class A

Available Colors:



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

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

 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® Spec Sheet

Arktura Soft Sound® - Color Group A

Fire Rating:

ASTM E84-14 Class A / CAN ULC S102

Sound Absorption:

ASTM C423-90A for raw material

12mm:

NRC 0.35 (no air gap)

NRC 0.70 (50mm air gap)

NRC 0.80 (100mm air gap)

NRC 0.90 (150mm air gap)

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

Environmentally Sustainable & Beneficial:

- Recyclable: Soft Sound® products are 100% PET
- Low VOC product: no added urea formaldehyde

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[®] - Color Group B

Fire Rating:

ASTM E84-14 Class A / CAN ULC S102

Sound Absorption:

ASTM C423-90A for raw material

9mm:

NRC 0.75 (50mm air gap)

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

Environmentally Sustainable & Beneficial:

- Recyclable: Soft Sound[®] products are 100% PET
- Low VOC product: no added urea formaldehyde

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[®] - Color Wood Group A

Fire Rating:

ASTM E84-14 Class A / CAN ULC S102

Sound Absorption:

ASTM C423-90A for raw material

12mm:

NRC 0.45 (no air gap)

NRC 0.70 (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:

- Recyclable: Soft Sound[®] products are 100% PET
- Low VOC product: no added urea formaldehyde

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.