

FLEXIFELT

BAFFLES BEAMS CLOUDS FOLD SCREENS PANELS WALL TILES FLEXIFIT SYSTEM



866-385-8318 info@rapl.ca www.rapl.ca



FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT BAFFLES combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

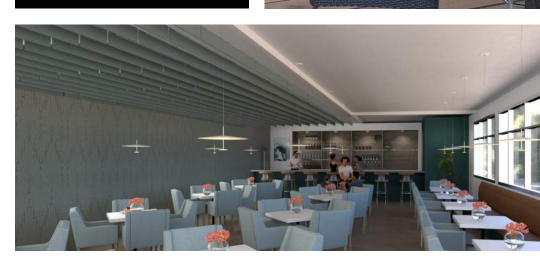
In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.







INSPIRATION



and the state



*Product information is subject to change without notice.

FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



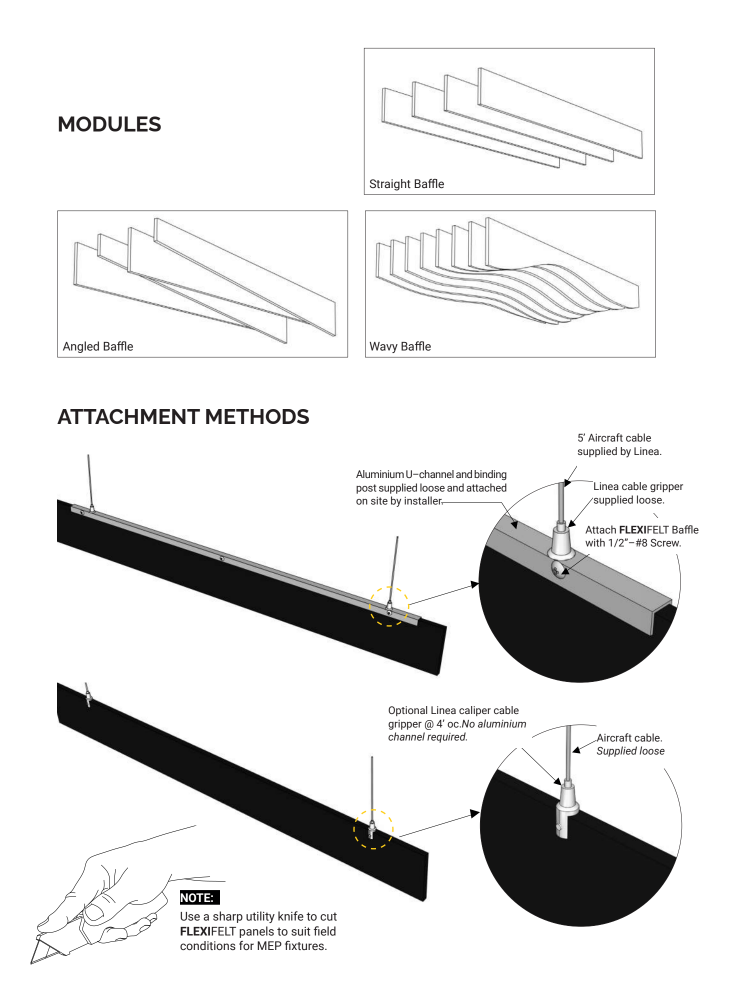
OTHER COLORS



DISCLAIMER:

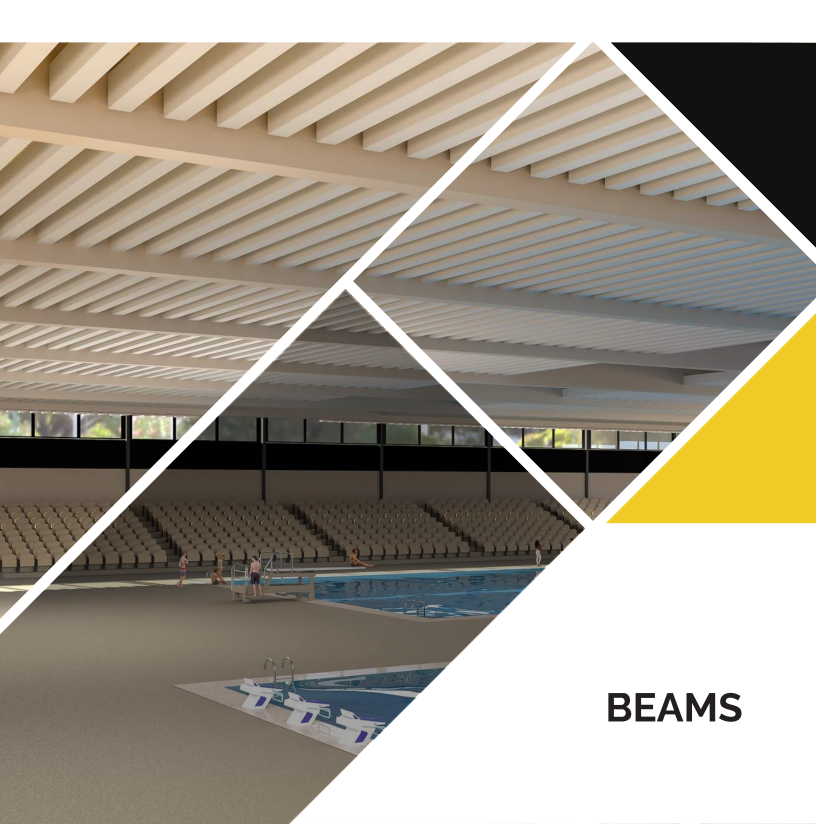
Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details





FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT BEAMS combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.







INSPIRATION





FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

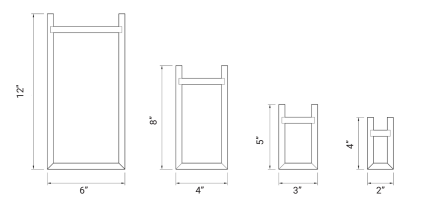


DISCLAIMER:

Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

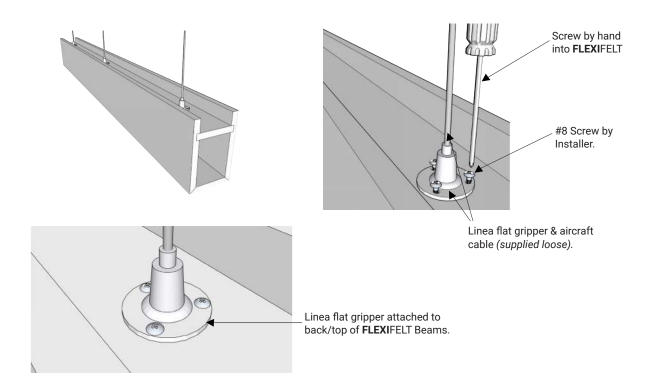
Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

MODULES



LINEA — FLEXIFELT Beams						
Style	Height	Width	Length			
Module 1	4"	2"	Up to 8'			
Module 2	5"	3"	Up to 8'			
Module 3	8"	4"	Up to 8'			
Module 4	12"	6"	Up to 8'			
Additional sizing and pattern options are available. Contact a LINEA representative for more details						

ATTACHMENT METHOD











Introducing FLEXIFELT

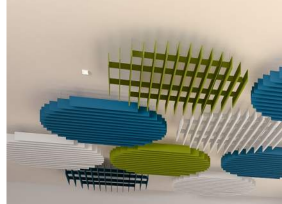
INEA **FLEXI**FELT CLOUDS combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.









INSPIRATION





*Product information is subject to change without notice.

FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

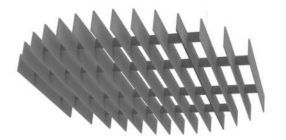


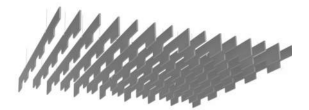
DISCLAIMER:

Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

MODULES





Circular Cloud

Irregular Cloud





Leaf Canopy

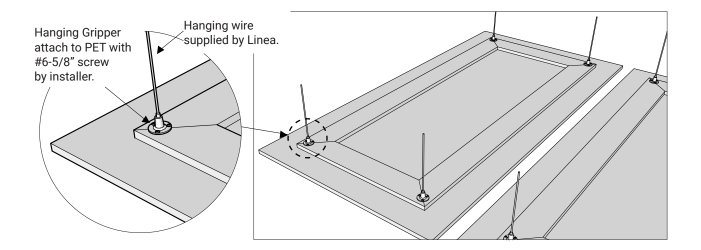
Cosmic Canopy



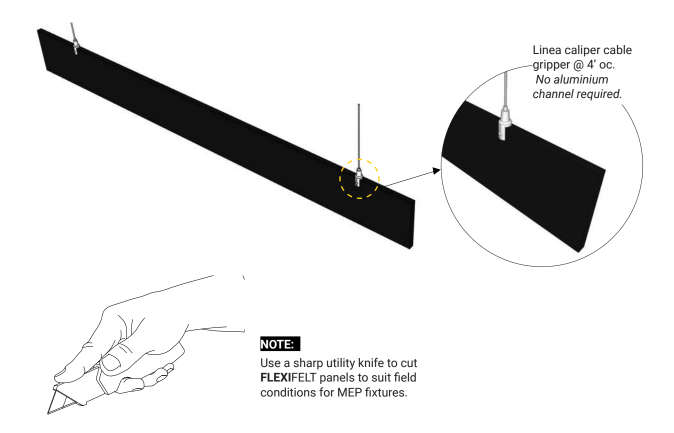
*Product information is subject to change without notice.

ATTACHMENT METHODS

INSTALL OPTION #1



INSTALL OPTION #2



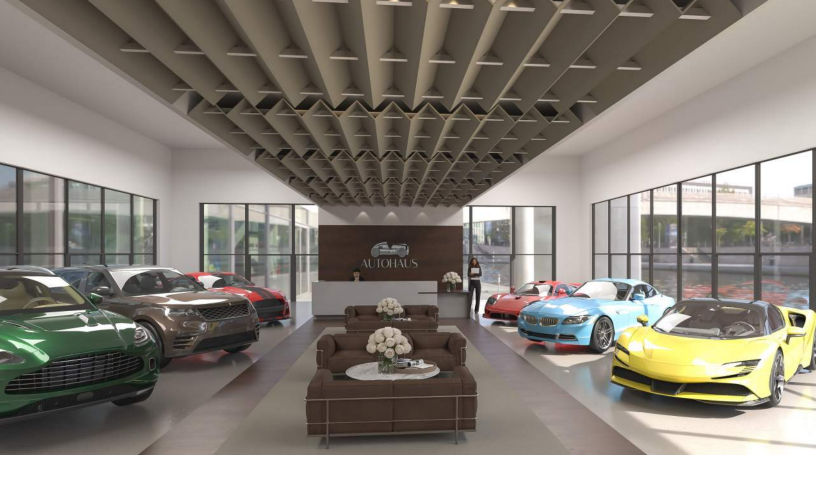
*Product information is subject to change without notice.

T 604-776-2265 sales@lineaceilings.com lineaceilings.com 2320 Peardonville Road Abbotsford, BC Canada V2T 6J8



FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT FOLD combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

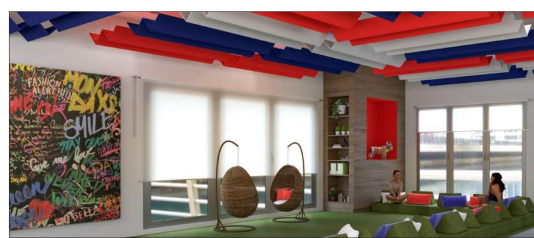
In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.







INSPIRATION





FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

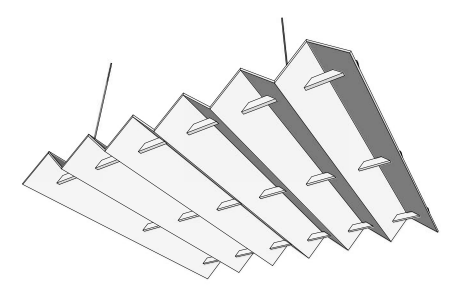


DISCLAIMER:

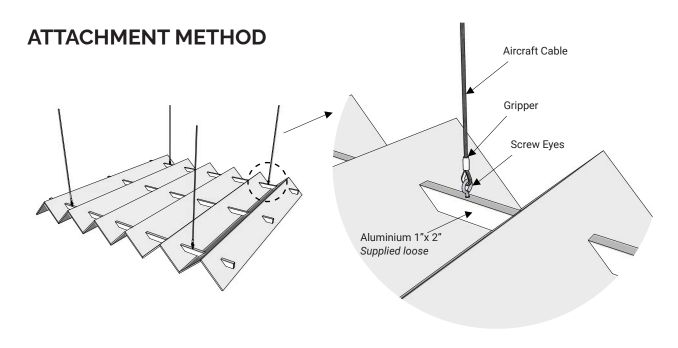
Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

FOLD MODULE

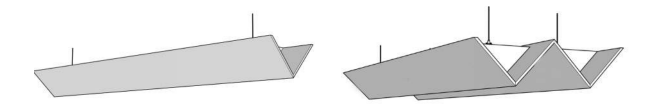


Multiform



Suspension Kit-Supplied loose

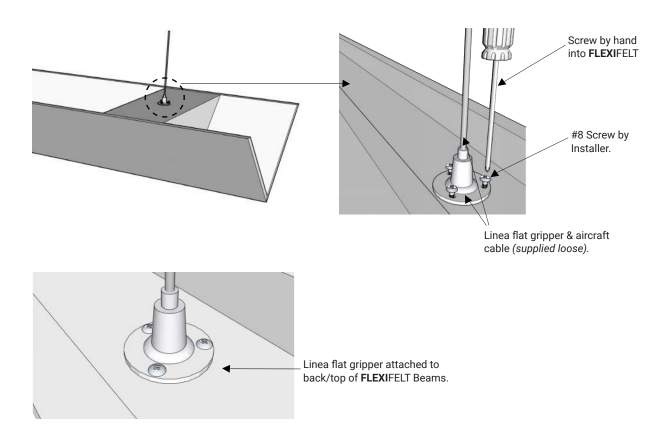
FOLD MODULES



Single



ATTACHMENT METHOD





FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT SCREENS combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.







INSPIRATION





FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

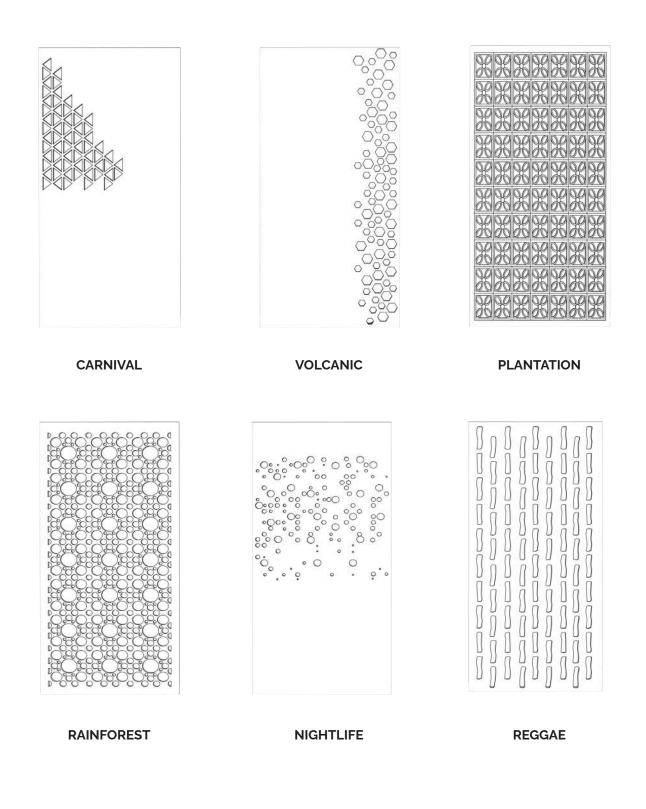


DISCLAIMER:

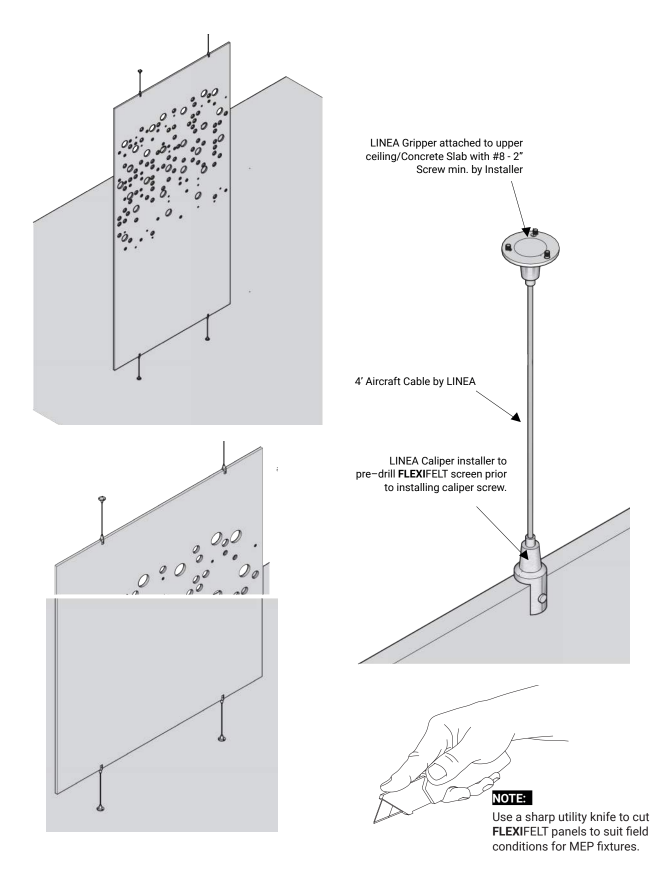
Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

SCREEN DESIGNS



ATTACHMENT METHOD





FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT WALL PANELS combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.



LINEA FLEXIFELT





INSPIRATION





*Product information is subject to change without notice.

FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

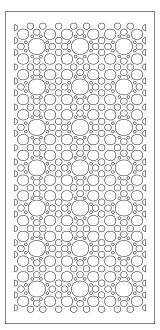


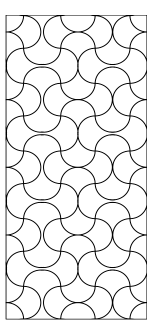
DISCLAIMER:

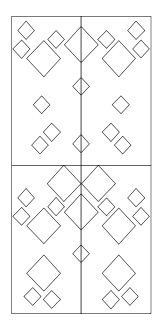
Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom and Colors are available and are subject to minimum order quantities. Contact LINEA for details

PANEL DESIGNS



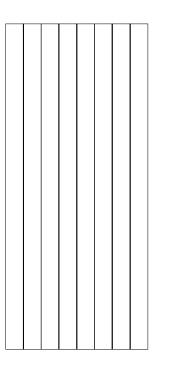


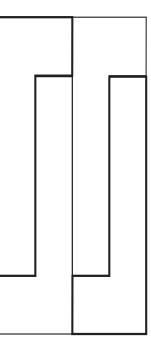


RAINFOREST



CRYSTALLIZED





PINSTRIPE

MODULAR

*Product information is subject to change without notice.

ATTACHMENT METHODS

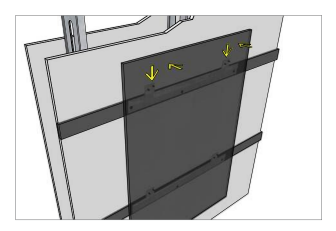


FLAT WALL PANEL INSTALLATION #1



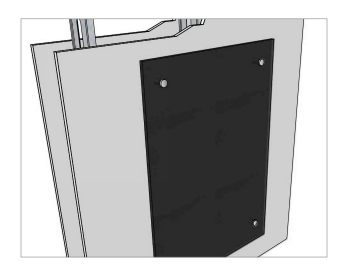
Backside of panel: z-clips supplied loose to be attached on site as required, with #8-1/2" screw, by installer.

FLAT WALL PANEL INSTALLATION #2



Panel transparency WWWfor clarification purposes.

Plastic drywall anchor. Drywall fastener. Top cap Hardware supplied loose.



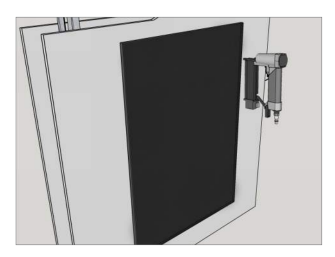
NOTE:

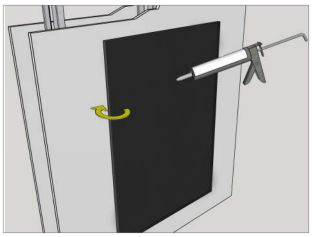
Use a sharp utility knife to cut FLEXIFELT panels to suit field conditions and MEP fixtures.

ATTACHMENT METHODS



FLAT WALL PANEL INSTALLATION #3





Pin Nailer—Direct Mount Direct mount is the recommended installation method.

Construction Adhesive*

NOTE:

*Construction Adhesive

Before applying adhesive: Refer to project specifications / conditions and confirm with the adhesive manufacturer for compatibility.

Linea **FLEXI**FELT panels can be adhered to walls using adhesive.

Recommended adhesives to use with our FLEXIFELT panels include:

- · Loctite PowerGrab Construction Adhesive
- Loctite PL 3X Premium Construction Adhesive
- Liquid Nails LN903 Heavy-Duty Construction Adhesive
- AFM Safecoat Almighty Adhesive (solvent free)
- · ChemLink BuildSecure Construction Adhesive (solvent free).

Do not use PVA Glue as adhesive for FLEXIFELT panels.



FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FELT WALL TILES combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric-like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi-rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.









INSPIRATION





FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

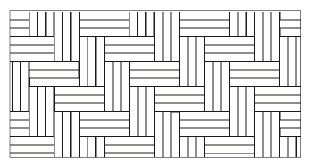
Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

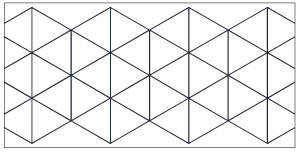
TILE DESIGNS

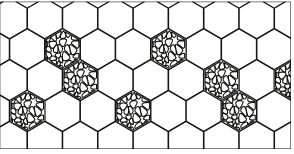
OPTIONS:

- 1. Square Edge
- 2. Beveled Edge–15°, 22.5°, 30° and 45° $\,$

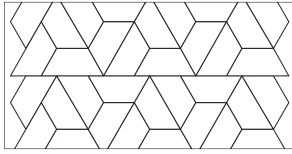


Form Fusion

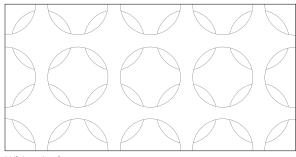




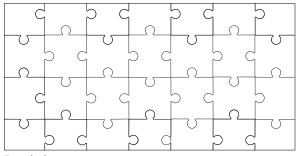
Spatial Delight



Urban Escape

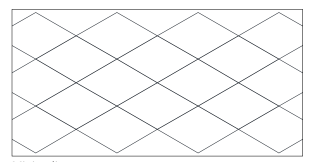


Architectural Odyssey





Whimsical



Minimalist

COLORS



POPULAR COLORS



OTHER COLORS

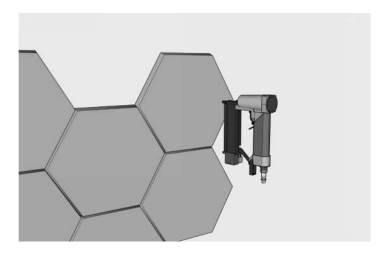


DISCLAIMER:

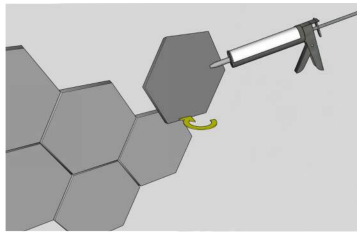
Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

ATTACHMENT METHODS



Pin Nailer—Direct Mount Direct mount is the recommended installation method.



Construction Adhesive*

NOTE:

*Construction Adhesive

Before applying adhesive: Refer to project specifications / conditions and confirm with the adhesive manufacturer for compatibility.

Linea FLEXIFELT panels can be adhered to walls using adhesive.

Recommended adhesives to use with our FLEXIFELT panels include:

- Loctite PowerGrab Construction Adhesive
- Loctite PL 3X Premium Construction Adhesive
- · Liquid Nails LN903 Heavy-Duty Construction Adhesive
- AFM Safecoat Almighty Adhesive (solvent free)
- · ChemLink BuildSecure Construction Adhesive (solvent free).

Do not use PVA Glue as adhesive for FLEXIFELT panels.



FLEXIFELT





Introducing FLEXIFELT

INEA **FLEXI**FIT SYSTEM combine aesthetic appeal with outstanding acoustic performance, boasting a smooth, fabric–like finish. Crafted from PET (Polyethylene Terephthalate) material, this substrate is semi–rigid, lightweight, impact-resistant, and tackable, while maintaining exceptional acoustical properties suitable for both wall and ceiling applications.

FLEXIFELT is composed of 100% non-woven polyester fiber. Remarkably, at least 60% of this material is derived from post-consumer content, specifically recycled plastic beverage containers, rendering the panel 100% recyclable.

In addition to its eco-friendly composition, the **FLEXI**FELT material exhibits non-hygroscopic qualities, making it resistant to moisture absorption. It is also characterized as anti-microbial, anti-fungal, and free from volatile organic compounds (VOCs) such as formaldehyde. Available in a diverse range of colors, thicknesses, and applications.







INSPIRATION





*Product information is subject to change without notice.

FLEXIFELT PRODUCT SPECIFICATIONS			
Acoustic Felt Type:	100% Polyester Fiber (60% PET-Recycled Fiber, 40% PET Virgin Fiber)		
Fire rating:	Class A (ASTM E84)USA and CAN/ULC S102		
Size:	1225mm x 2800mm (4' x 9' Nom)—Thickness 9mm and 12mm 1200mm x 2440mm (4' x 8' Nom)—Thickness 24mm		
Edge:	Square or Beveled at 15°, 22.5°, 30° and 45°		
Colours:	31		
NRC Rating:	0.40–1.00 (depending panel thickness and mounting options)		
	9mm (3/8")-1900g/m ² -0.39lb/ft ²		
Weight:	12mm (1/2")-2300g/m² (0.47 lb/ft²)		
	24mm (1")-3500g/m² (0.72lb/ft²)		
Use:	Interior use only		

FLEXIFELT SOLID PANEL NRC

9mm Thickness		12mm Thickness		24mm Thickness	
Frequency/Hz	NRC	Frequency/Hz	NRC	Frequency/Hz	NRC
No cavity	0.35	No cavity	0.40	No cavity	0.60
		Cavity 25mm	0.65		
Cavity 50mm	0.65	Cavity 50mm	0.75	Cavity 50mm	0.75
Cavity 100mm	0.75	Cavity 100mm	0.80	Cavity 100mm	0.85
Cavity 150mm	0.80	Cavity 150mm	0.90	Cavity 150mm	0.90
Cavity 200mm	0.80	Cavity 200mm	0.90		

Note: NRC values illustrated are the average sound absorbtion coefficient from frequency 100 to 4000 Hz

Handling and Storage: FLEXIFELT possesses a semi-rigid structure, requiring careful handling and storage to prevent damage to the product. To ensure the integrity of the material, it is recommended to handle packaging and panels with care, carrying them vertically upright with the assistance of two tradespeople. For optimal preservation, panels should be stored indoors in a clean, dry, cool, and well ventilated environment, ensuring they are kept elevated above the floor or any surface emitting moisture. It is advisable to wear clean gloves during the handling process to prevent any soiling or marking of the product. Caution should be exercised to avoid bending or flexing the panels, as this may result in creasing. To further safeguard the material, it is important to steer clear of exposure to temperatures exceeding 150°F (65°C). Additionally, panels should not be stored in proximity to radiators, steam pipes, or direct sunlight, mitigating the risk of heat-related damage.

Maintenance: Maintain regular cleaning by using a smooth attachment with low suction for vacuuming. We recommend seeking professional cleaning services periodically. Only use upholstery detergent; refrain from using dish washing or laundry detergents. Prior to reuse, ensure thorough drying away from direct heat.

Warranty: Linea Ceiling and Wall Systems offers a two (2) year limited warranty effective from the date of installation, protecting against undue deterioration specifically attributable to faulty materials and manufacturing workmanship.

COLORS



POPULAR COLORS



OTHER COLORS

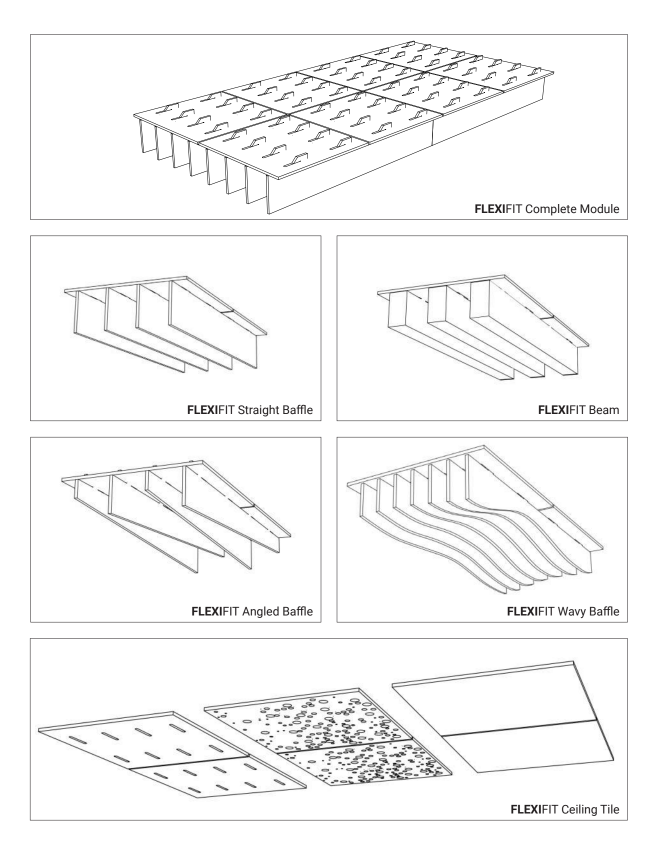


DISCLAIMER:

Slight variation in thickness, fiber mix and color as well as flecks and other slight surface blemishes are an inherent feature of this material and are unavoidable.

Custom colors are available and are subject to minimum order quantities. Contact LINEA for details

MODULES



ATTACHMENT METHOD

