# HeartFelt<sup>™</sup> Linear felt ceilings & walls



# HeartFelt<sup>™</sup> Linear Ceilings & Walls: Structured & Soft

Patented HeartFelt<sup>™</sup> linear panels and carriers bring the pleasure of proven polyester felt to ceiling and wall planes. These uniquely rollformed panels elevate the typical linear ceiling by exchanging metal or wood for felt, joining crisp linearity with unexpected softness. Created from fully recyclable materials, the HeartFelt<sup>™</sup> modular ceiling features the unique texture and soft appearance that have long made felt a captivating material for fashion, furniture, and interior décor.

With a material that warms both the visual and acoustical experiences of a space, HeartFelt<sup>™</sup> contributes to sound control that facilitates the exchange of knowledge and the flow of communication. Designers and architects can choose from a range of panel spacings to help create pleasing aesthetics for interior work and play environments.

### Key Features

- 100% recyclable
- Interior application
- Class A Fire Rated per ASTM E84



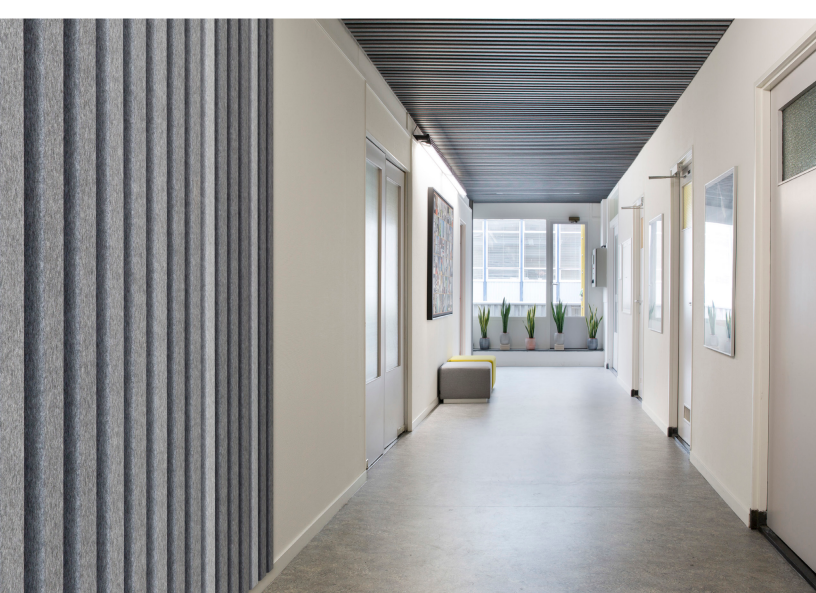


- Red Dot Award 2017 Winner
  - cradietocradie BRONZE

- Fade-resistant material
- Easy plenum access



reddot award 2017 best of the best





HeartFelt™ panels are available in seven grey and five earth tone colors, offering opportunities to create visual gradients and rhythms on ceiling & wall planes. Coloration is inherent to the felted polyester material; the blend of colored and white fibers within each panel determines its shade. The material resists fading.

#### Grey Colors



White 7593F



Earth Tone Colors

Anthracite 7599F

Creme

7575F



Off-White 7595F



Black 7594F









Light Grey

7596F

Middle Brown 7577F



Middle Grey

7597F

Dark Brown 7578F





Dark Grey 7598F



Umber 7579F

# Standard Linear Panel Spacing and Acoustic Values

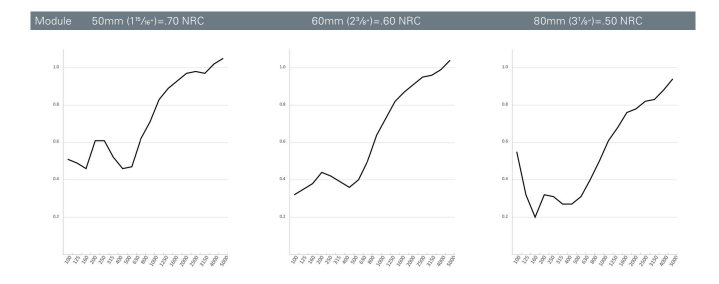
#### Inherent Acoustics

Varying the space between panels creates different NRC from 0.50 to 0.70 depending on which carrier module is selected.

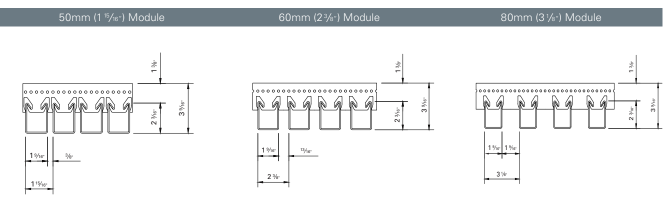
PANEL SPACING	OPEN AREA	REVEAL	NRC
50mm   1 <sup>15</sup> /16"	20%	3/ <sub>8"</sub>	0.70
60mm   2 <sup>3</sup> /8"	33%	13/16"	0.60
80mm   31/8"	50%	<b>1</b> <sup>9</sup> / <sub>16</sub> "	0.50

#### HeartFelt<sup>™</sup> NRC Chart

HeartFelt<sup>™</sup> performs well with higher frequency sound (speech, office noises).

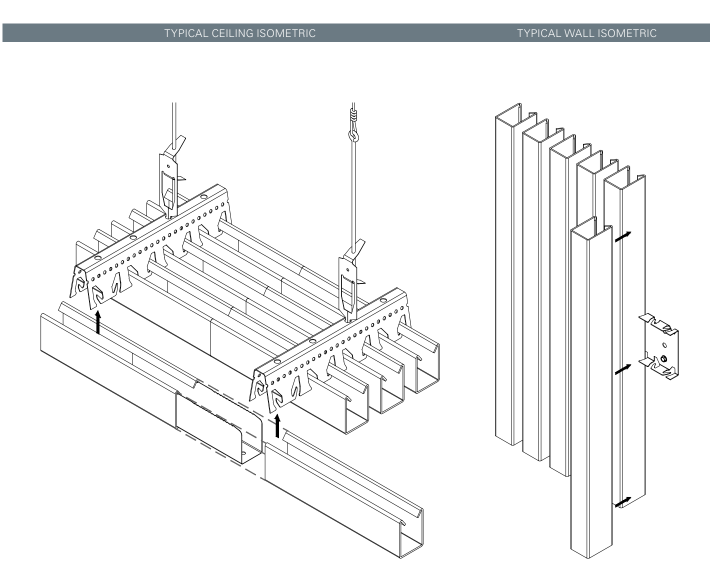


#### **Cross Sections**





# **Construction Details**





### Installation

The HeartFelt<sup>™</sup> system allows installation as clouds, ceilings and walls. Individual pieces can be spliced to create longer continuous lengths. The lightweight panels easily clip into the engineered modular carrier systems. Panels can be field trimmed using a sharp knife. The system is compatible with industry standard lighting, HVAC, speaker, fire safety, and security systems.

### Maintenance

Panels do not require special cleaning processes or solutions; light vacuuming or dusting as needed will maintain their appearance. Given the unique and special nature of our HeartFelt<sup>™</sup> product, steps should be taken (before and during installation, as well as over the lifetime of the ceiling and wall) to avoid or minimize static and the accumulation of dust, lint, dirt or airborne particles on or around the felt. Hunter Douglas does not warrant against or take responsibility for any such static or accumulation.



Project: Avery Dennison, Glendale, CA; High Profile Series<sup>™</sup> - Horizontally Curved Baffles



Project: Home Plate Center at SODO, Seattle, WA; Multi-Box Continuous - Exterior Photo Credit: Bob Perzel



Project: UNC-Charlotte Portal Bldg Circulation, Charlotte, NC; Natura<sup>™</sup> Neo<sup>™</sup> Lay-In Photo Credit: Bob Perzel



Project: PHX Sky Harbor - Terminal 3, Phoenix, AZ; Segmented Torsion Spring Photo Credit: Ed Taube

### Architectural Services

Hunter Douglas is fluent in design. Working with architects and contractors, we translate aesthetic specifications into construction requirements, creating solutions that express the vision of each project. For over 60 years, this collaborative approach has contributed to thousands of buildings around the world.

We define success by our ability to meet unique challenges, define new products and applications, and find ways to do more with less. From pre-engineered standards to innovative custom systems, the Hunter Douglas Architectural team helps you create versatile, sustainable and durable ceiling and wall solutions.

# About Hunter Douglas

Business is people. At Hunter Douglas, we pride ourselves in our employees—a network of experienced, intelligent, passionate and creative men and women from over 100 countries who work together in a spirit of collaboration. Along with proven manufacturing process and material usage, that collaboration is what keeps Hunter Douglas at the forefront of innovation and design.

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