

SUBMITTAL SHEET

HEARTFELT™

Project Name _____
Specification Section _____
Ceiling Type _____

PRODUCT HeartFelt Linear
 HeartFelt Levels

SUBSTRATE Felt: Non-woven PES fibers

PROFILE 1-9/16" x 2-3/16"

PANEL COLOR/FINISH White - #7593F Black - #7594F Dark Brown - #7578F
 Light Grey - #7596F Creme - #7575F Umber - #7579F
 Middle Grey - #7597F Light Brown - #7576F
 Dark Grey - #7598F Medium Brown - #7577F

SPACING 1-15/16" o.c. (50 mm) module, 3/8" reveal
 3-1/8" o.c. (80 mm) module, 1-9/16" reveal
 2-3/8" o.c. (60 mm) module, 13/16" reveal
 Other module - Contact manufacturer

PANEL DEPTH Depth (up to 4-9/16"): _____

CARRIERS Standard Carrier for HeartFelt - Linear
 Levels Carrier for HeartFelt - Levels
 Curved Carrier
 Radius: _____ (Minimum 8')
 Vault
 Valley
 Both
 Custom Carrier
 Carrier Color/Finish
 Silver (Standard) - #7178
 Painted Black - #1863
 Other: _____

ACOUSTICAL RATING _____ (NRC)

EXPOSURE Interior Only

To Contact Us:
5015 Oakbrook Parkway, Suite 100
Norcross, GA 30093
phone: 800.366.4327
fax: 770.806.0214
CTSpecialtyCeilings.com

HunterDouglas 
Ceiling & Wall Products
exclusively from CertainTeed

SUBMITTAL SHEET HEARTFELT™

SOUND ABSORPTION (NRC) SUMMARY*

Panel Spacing	Openness	Reveal	NRC
1-15/16" (50 mm)	20%	3/8"	0.70
2-3/8" (60 mm)	33%	13/16"	0.60
3-1/8" (80 mm)	50%	1-9/16"	0.50

* Acoustical tests performed in accordance with ASTM C423 and ASTM E795, in a type E400 mounting. Test reports available upon request.

PHYSICAL DATA

Substrate: Non-woven PES fibers

Warranty: 1 year

Seismic rating: Zones A,B,C,D,E,F

Fire rating: Class A Fire Rated per ASTM E1264

- Flame spread: ≤ 25, Smoke ≤ 300

Weight: Varies

Wind load: N/A

Recycled content: Up to 85%

Light reflectance (LR): Varies with color selected

Given the unique and special nature of our HeartFelt™ ceiling product, steps should be taken (before and during installation, as well as over the lifetime of the ceiling) to avoid or minimize static and the accumulation of dust, lint, dirt or airborne particles on or around the felt. Manufacturer does not warrant against or take responsibility for any such static or accumulation.