## SUBMITTAL SHEET HEARTFELT™ LINEAR

Project Name \_

Specification Section \_

Ceiling Type

Return Form To Hunter Douglas E-mail: ceiling.samples@hunterdouglas.com Fax: 770.806.0214

SUBSTRATE	Felt: Non-woven PES fibers				
PROFILE	☑ 1-9/16" x 2-3/16"				
SPACING	<ul> <li>1-15/16" o.c. (50 mm) module, 3/8" reveal</li> <li>2-3/8" o.c. (60 mm) module, 13/16" reveal</li> <li>3-1/8" o.c. (80 mm) module, 1-9/16" reveal</li> <li>Other module – Contact Hunter Douglas</li> </ul>				
CURVED CARRIER	Radius: (Minimum 8') Vault Valley Both				
COLOR/FINISH	<ul> <li>□ White - #7593F</li> <li>□ Off-White - #7595F</li> <li>□ Light Grey - #7596F</li> <li>□ Middle Grey - #7597F</li> </ul>	<ul> <li>Dark Grey - #7598F</li> <li>Anthracite - #7599F</li> <li>Black - #7594F</li> <li>Creme - #7575F</li> </ul>	☐ Light Brown - #7576F ☐ Medium Brown - #7577F ☐ Dark Brown - #7578F ☐ Umber - #7579F		
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 HDarchitectural.com



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## 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. Hunter Douglas does not warrant against or take responsibility for any such static or accumulation.