# **ECOUSTIC® DUAL - PANEL COLLECTION**



### **ECOUSTIC® DUAL - HOW TO DESIGN**

Available in a variety of designs + many color combinations, Ecoustic® Dual provides the ultimate in design flexibility.



Choose a **Design** 



2 Select a Face Color from 39 options of Ecoustic® Felt



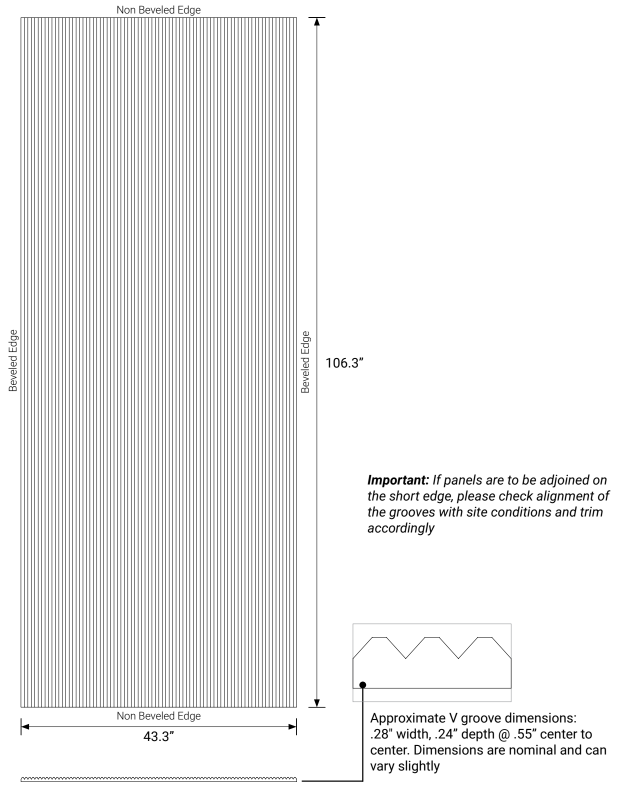
Select a Base Color from 17 options of Solid Core



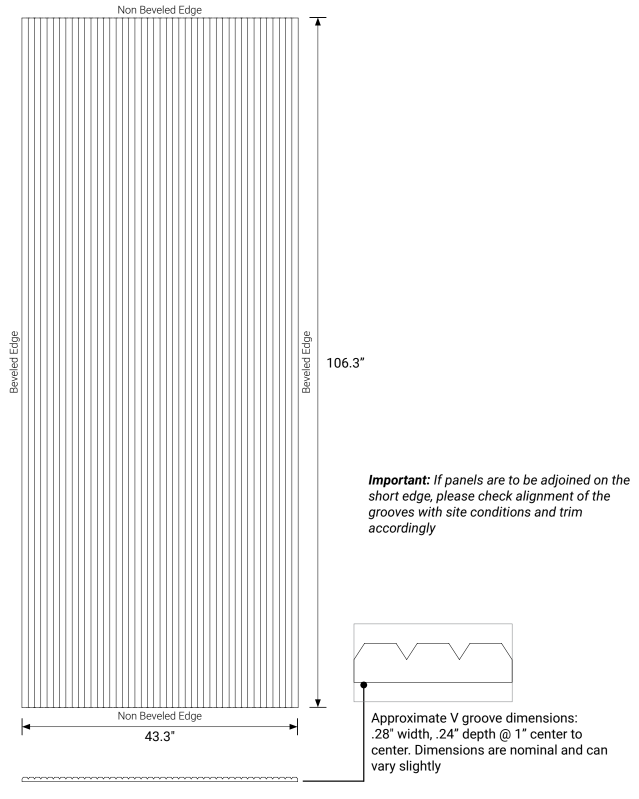
Resulting Design:
Dual Diagonal 55
Natural on Fawn



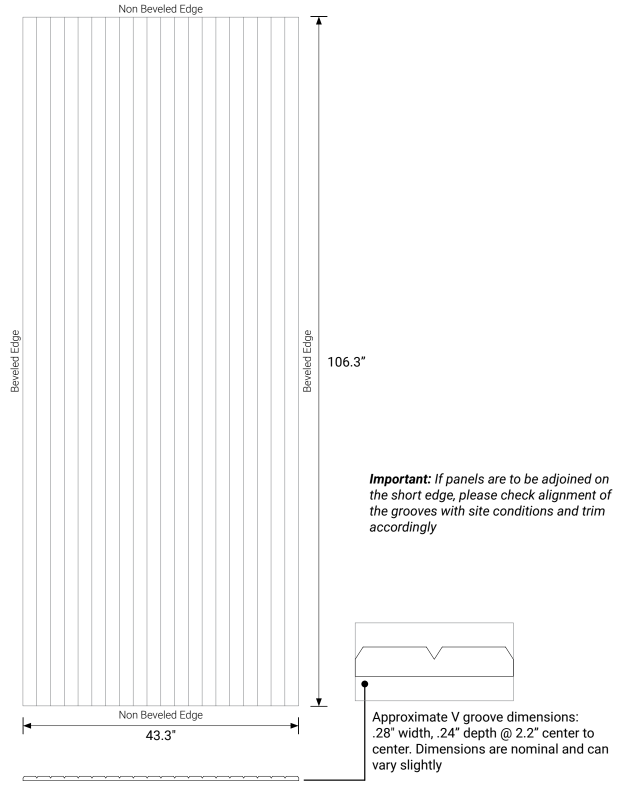




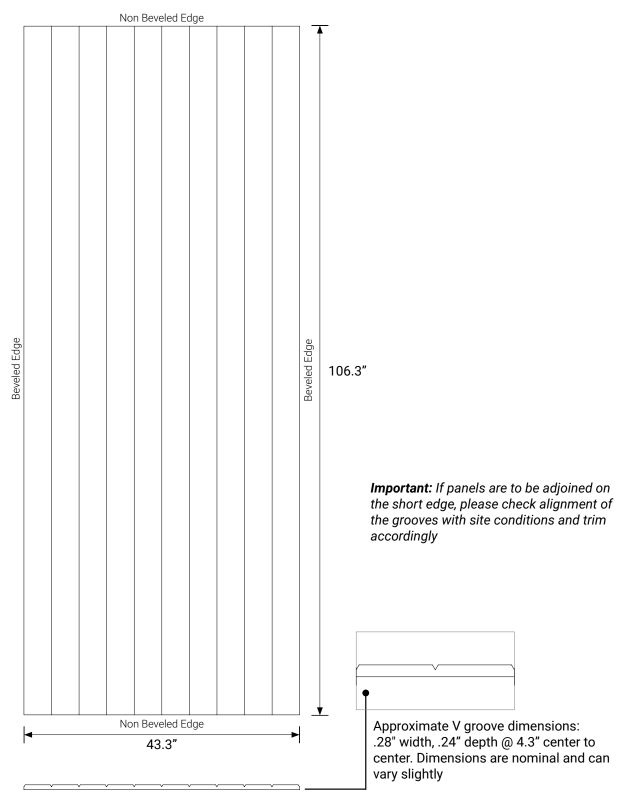






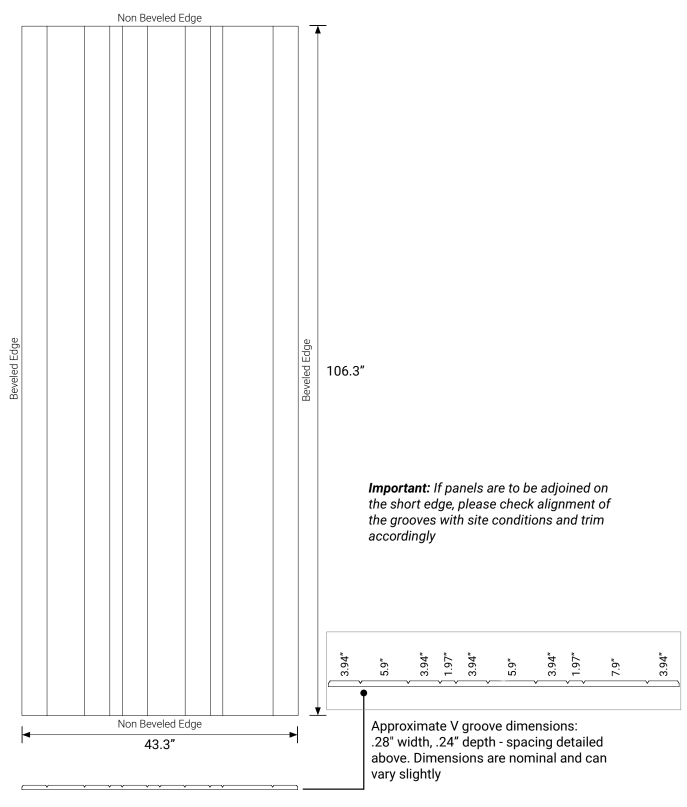






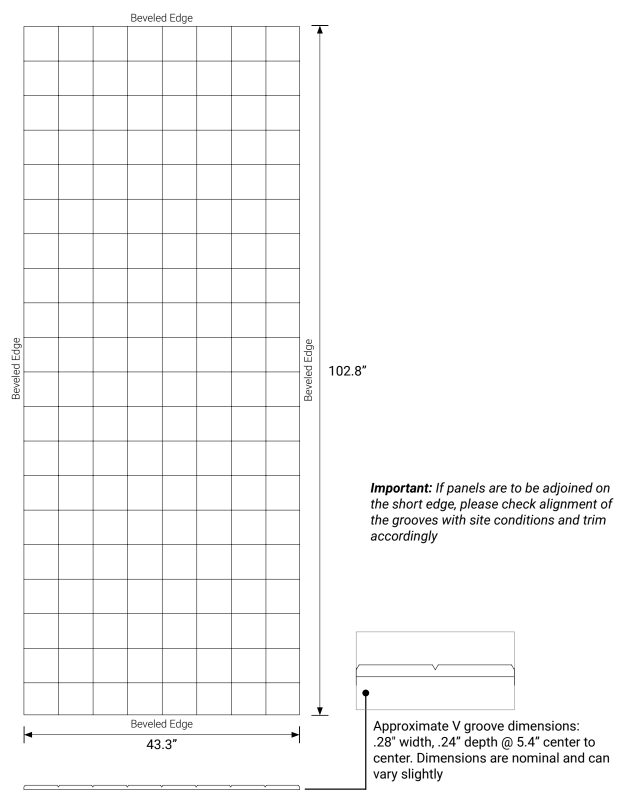


#### **Dual Line Mix**



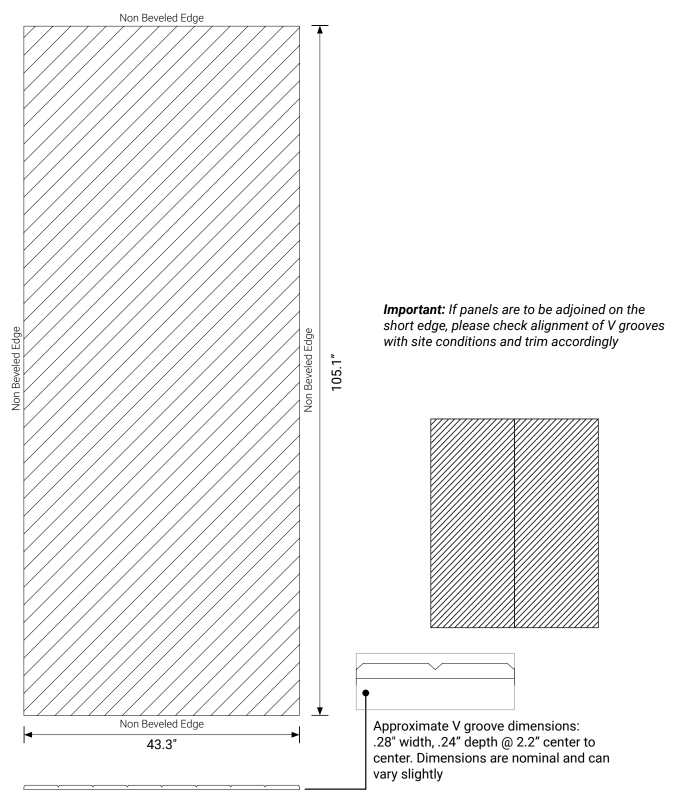


### **Dual Check 138**





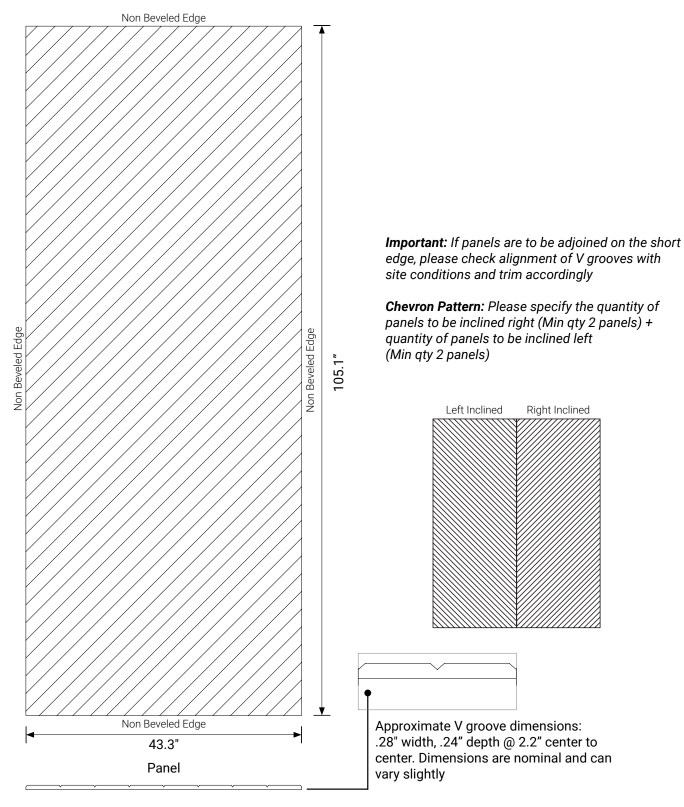
### **Dual Diagonal 55**



Patterns shown above are not to scale Product may vary in color due to the nature of the media Please refer to website for current color range



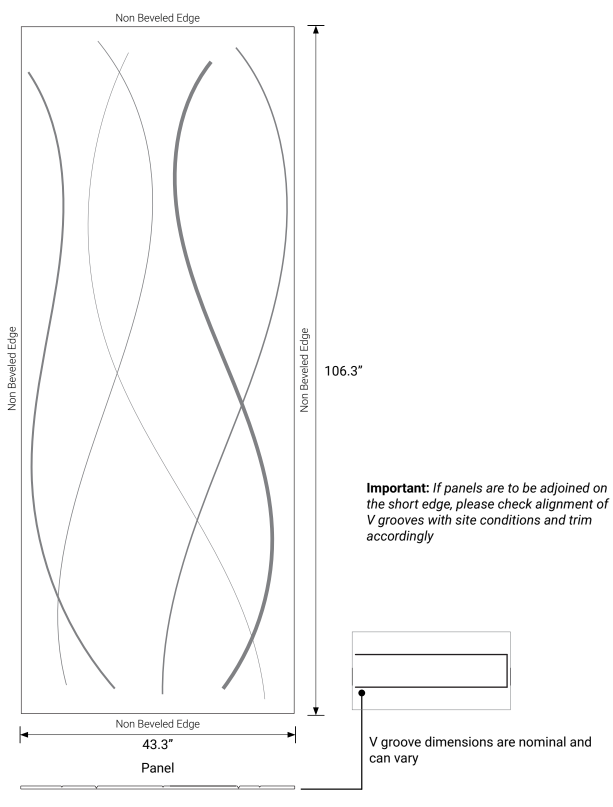
#### **Dual Chevron 55**



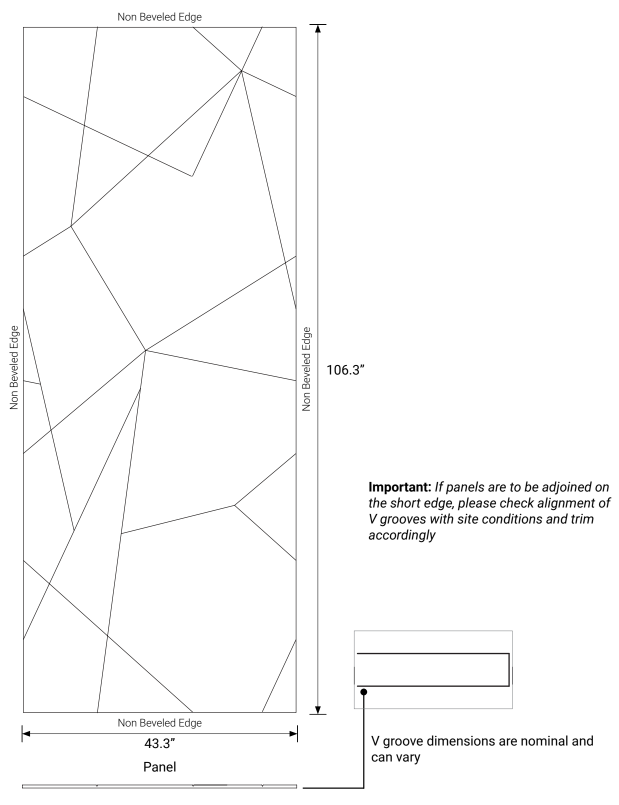
Patterns shown above are not to scale Product may vary in color due to the nature of the media Please refer to website for current color range

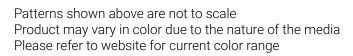


### Wave



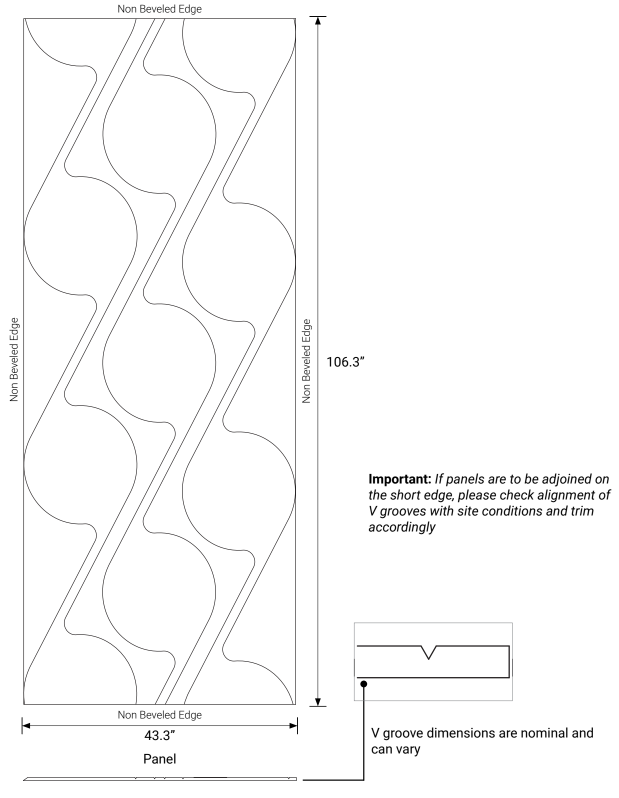
### **Pivot**

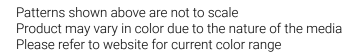






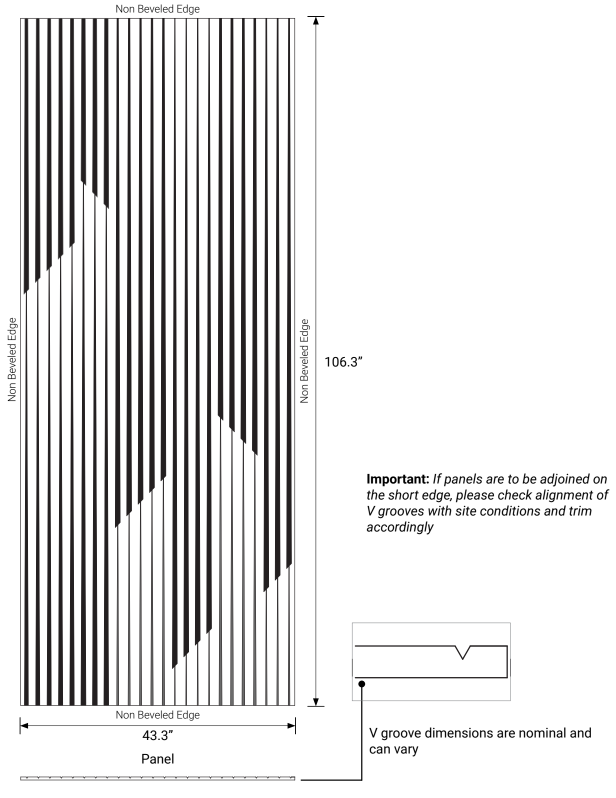
### **Twist by Tom Skeehan**

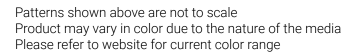






### **Rain by Adam Cornish**





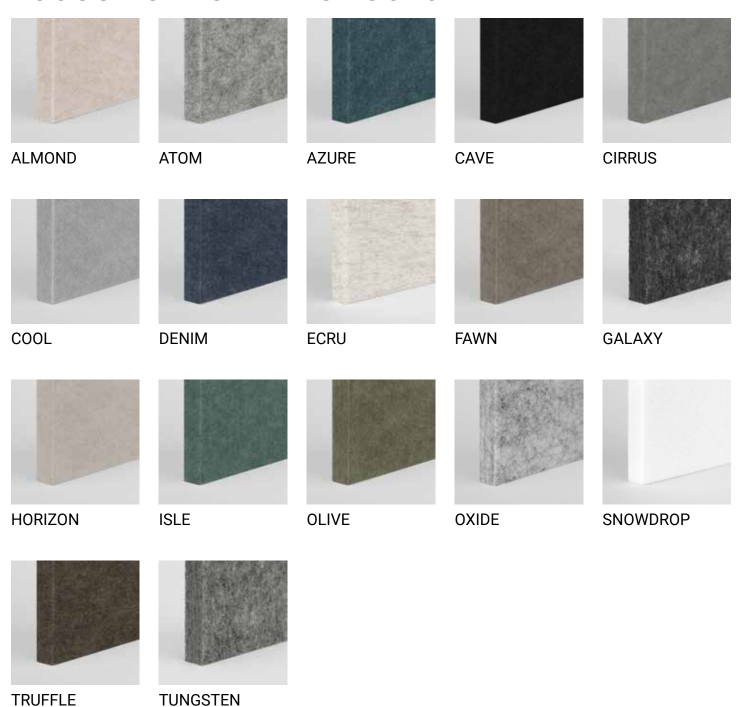


# **ECOUSTIC® DUAL FACE COLOR**

Select a face color from (39) options of Ecoustic® Felt:



# **ECOUSTIC® DUAL BASE COLOR**



### ECOUSTIC® DUAL PANEL COLLECTION





CONTENT

100% PET

**DIMENSIONS** 

Refer to previous pages for complete breakdown of each pattern

**APPLICATION** 

Wall

FIRE RATINGS

ASTM E84 AS/NZS 1530.3 AS/ISO 9705

Class C

**ACOUSTIC** 

NRC- 0.40 with direct fix NRC- 0.75 with 2" airgap

(Test results are based on Dual Line 25, graph can be seen on following

page)

**CUSTOM** 

Ecoustic<sup>®</sup> Dual panels are available in eight patterns. Custom patterns are available, please contact Unika Vaev customer service for more

information regarding custom pattern

creation.

#### **Designed for the Environment:**

- Rapidly Renewable Content
- Prop 65 Compliant
- Low VOC
- **Declare Compliant**
- Red List Compliant
- Greentag Level A Certified
- No FR Additives or Conflict Minerals
- ISO 14001-certified EMS
- The Solid Core material used to produce Ecoustic® Dual are Cradle to Cradle - Bronze certified

Moisture Absorption: After four days at 50°C, 95% RH the moisture absorbency of SC Panel base was less than 0.3% and 2.9% by weight respectively. As Dual panels are made from 100% polyester, they will not degrade over time due to moisture, mildew, or rot in office environments.

Toxicity: Polyester is non-toxic and is classed the same as wood under the State of New York Article 15 Part 1120. Ecoustic® Dual does not contain any Red List Chemicals (USA EPA).

**Building Rating Systems:** Ecoustic® Dual will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
3rd Party Certification	-	√	N/A
Toxic Material Reduction	N/A	N/A	√
Manufacturer Certified EMS	√	√	N/A









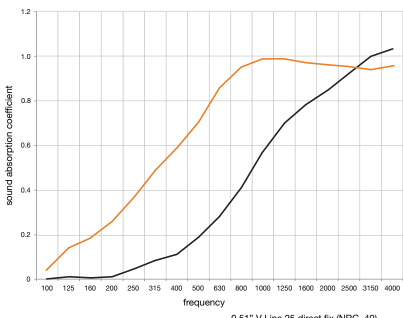






by INSTYLE

### **ECOUSTIC® DUAL PANEL ACOUSTIC**



0.51" V Line 25 direct fix (NRC .40) ——— 0.51" V Line 25 with 2" airgap (NRC .75) ———

#### **Acoustic Performance**

Based on Ecoustic® Dual Panel test results in accordance with AS/ISO 354

NRC- 0.40 (V Line 25 / Direct Fix) NRC- 0.75 (V Line 25 with 2" Airgap)

