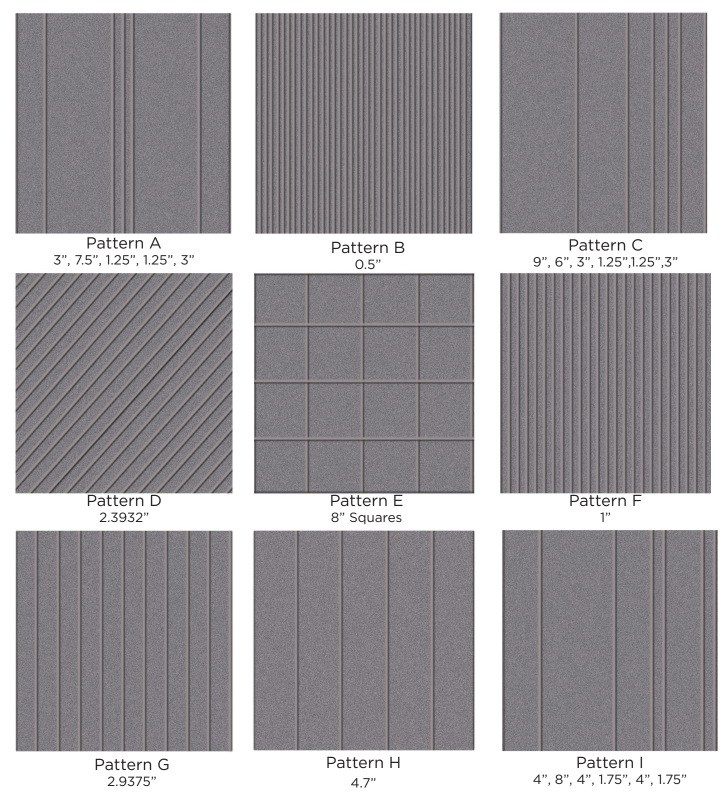


A collection of acoustical panels, offered in 9 V-groove linear patterns and over 90 colors.



Patterns shown are not to scale. All patterns have beveled edges on both sides except Pattern D.

Specifications

Product: Sound Out™ Lane (Single Color)

• **Panel Thickness:** 0.47" & 0.94" (12, 24mm)

Panel Width: 47" (1220 mm)
Panel Height: 109" (2800 mm)

• **V Groove Depth:** 6.5mm (Pattern B, Pattern F 5mm depth)

• **Acoustics:** ASTMC 423: 1" 0.75 NRC, 0.74 SAA; 1/2" 0.30 NRC, 0.33 SAA

• **Environmental:** 75% recycled PET material

Custom Custom patterns available upon request

Product: Sound Out[™] Lane (Two-Tone)

• **Panel Thickness:** 0.47" panel + 0.12" felt (12mm + 3mm)

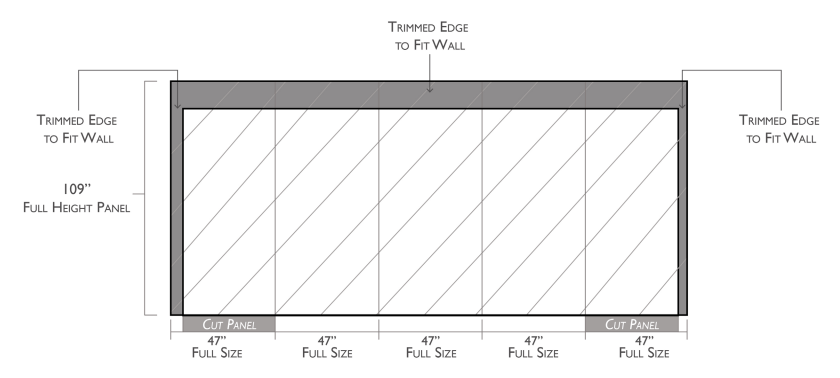
Panel Width: 39" (1000mm)
Panel Height: 109" (2800 mm)

• **V Groove Depth:** 6.5mm (Pattern B, Pattern F 5mm depth)

• **Acoustics:** ASTMC 423: 1" 0.75 NRC, 0.74 SAA; 1/2" 0.30 NRC, 0.33 SAA

• **Environmental:** 75% recycled PET material

Installation Drawing





SO Colors



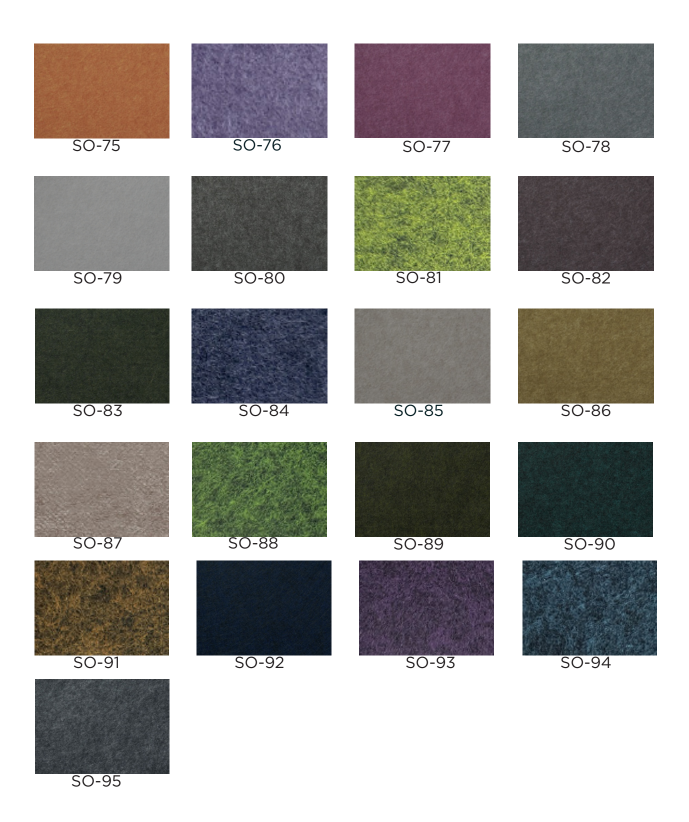
Always request physical samples prior to ordering to ensure color accuracy.



Always request physical samples prior to ordering to ensure color accuracy.



Always request physical samples prior to ordering to ensure color accuracy.



Always request physical samples prior to ordering to ensure color accuracy.



SF Colors

SF colors only apply for two-tone panels

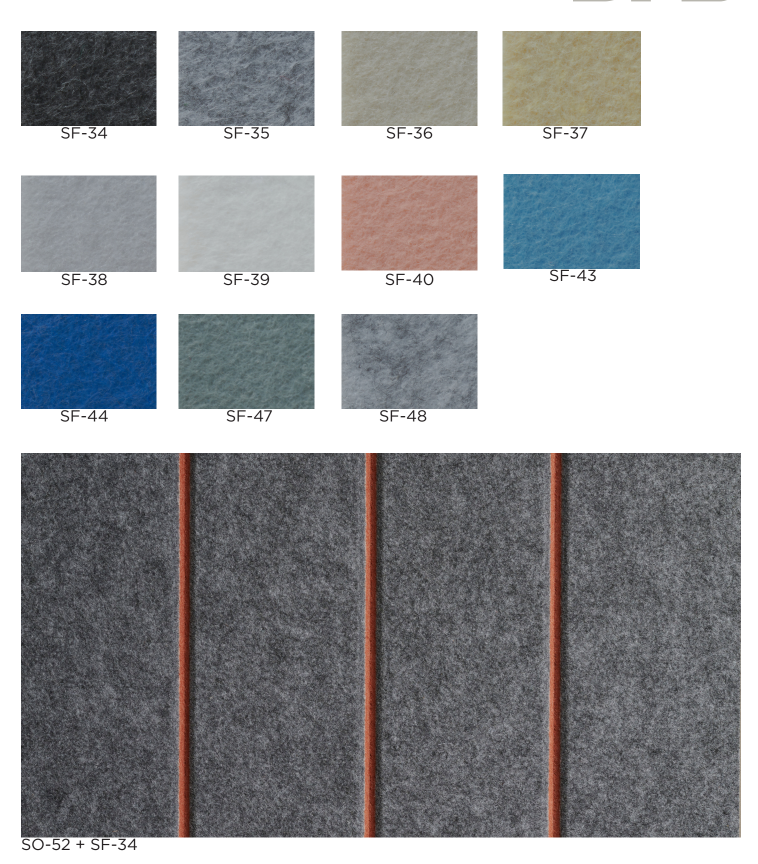
Maximum two-tone panel size: 39" x 109"

Panel Thickness: 0.47" panel + 0.12" felt (12mm + 3mm) or 0.94 panel + 0.12" felt (24mm + 3mm)



Always request physical samples prior to ordering to ensure color accuracy.

DFB



Always request physical samples prior to ordering to ensure color accuracy.