SOUNDPLY REAL WOOD. UNREAL ACOUSTICS. Discover a family of acoustic solutions that allow you to achieve incredible sound control, while maintaining the integrity of your visual design. V-SHAPED BAFFLES

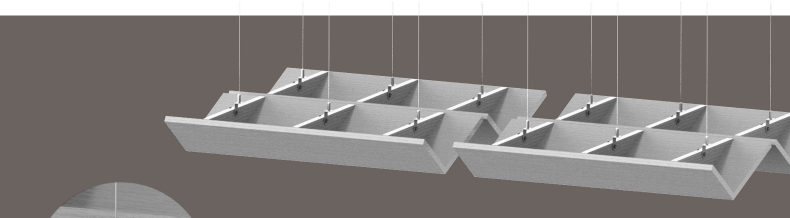
Non-Bastardized NRC 2.50

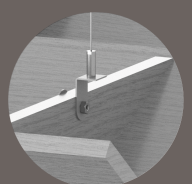
Apparent NRC 2.50 2" Thick, 24" Height, 6" Spacing Up to 17.95 Sabins per baffle at 1000 Hz

*Test results available

KEY FEATURES

CORE MATERIAL	RF	LR	
1 inch	RFR25	LRL25	
1.5 inch	RFR38	LRL38	
2 inch	RFR51	LRL51	
Recycled Content (MRc4)	30% Post-Consumer	21% Pre-Consumer	E
Low VOC (EQ4.4, CDPH 1350 Compliant)	~		LEED CREDITS
Superior Acoustics (BDCv4)	~	~	STI
Humidity (Moisture Resistant)		~	
Fire Rating (ASTM E-84, Class A)	~	~	
Price	\$\$\$	\$\$	





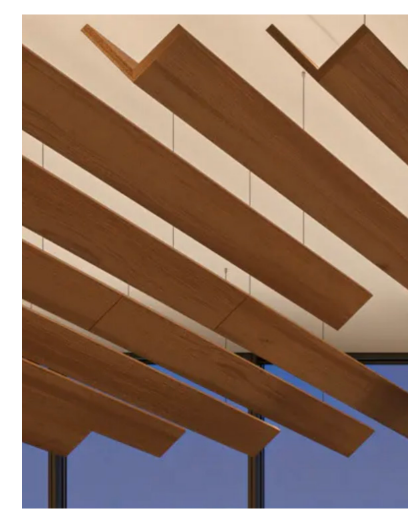
FROM FIRST IDEA TO FINAL INSTALL

Every project is constrained by budget and time. By talking with us, we tailor each solution to be cost-eff ective and deliver to construction deadlines. Collaborate with our team of Drafter in Revit so every cut, fold and hardware attachment detail are clearly depicted in your drawings.



PUSH THE LIMITS

Vice baffles can be combined with a variety of forms and shapes. Discover a vast array of design options at **SoundPly.com**



FULL SCALE SOLUTIONS

Leverage our team of experts in wood veneers and acoustics from the earliest design stages to customize SoundPly into captivating shapes and patterns which express your creative flare. Most architects and designers work with us from Preliminary or Schematic Design.



WE ARE WITH YOU!

All our Client Solutions Reps are in-house. No middleman. No bureaucracy. Get answers fast! We are your resource so you can be confidently prepared for that important client presentation!



LISTEN FOR YOURSELF!

Request a sample and discover how you can unlock next level acoustic performance.

