

Screen Selection/Room Application					
Snap AV Brand & Material Type	Gain	Half Gain	Screen Uniformity (SMPTE)	Benefits	Why Use It?
Dragonfly™ Matte White	1.2-1.25	85° from center	90+%	 Does not hot spot or shift colors Reflects same amount of light as projector produces and is evenly distributed Provides accurate representation of intended media Does not aid or detract from image in any way 	 When you can control room lighting and want the most accurate picture Application Example: Dedicated home theater with no windows or a room that can be light controlled
Dragonfly™ High Contrast	0.85-0.9	70° from center	95%	 Enhances contrast of projected image Helps absorb some ambient light that can not be controlled More details in darker scenes Helps improve black levels by natively making the screen darker 	When you can't control room lighting or projector has weak black levels Application Example: Bonus room with open entranceway(s) or windows with no shades
Dragonfly™ Ultra Acoustiweave™	1.0	81.5° from center	92%	 Ideal sound imaging by allowing all front speakers to be in-line and ear-level Maximize screen size by hiding speakers behind screen A beautiful picture that rivals a Matte White screen 	To achieve realistic home theater experience by hiding speakers and can control room lighting Application Example: Dedicated home cinema with front inwalls or free-standing speakers behind screen; no windows or a room that can be light controlled

^{*}SMPTE refers to the Society of Motion Picture and Television Engineers. It was founded in 1916 to advance theory and development in the motion imaging field and is an accredited and globally-respected industry standards-setting body.

www.snapav.com Support: 866.838.5052 Rev: 200214-0955