

SPECIAL EDITION AUK

ACOUSTICALLY TRANSPARENT FIXED FRAME SCREEN

The award-winning AcousticPro-4K has an ultra-white front projection screen surface with a 1.1 gain that provides excellent color neutrality for superb color reproduction along with wide diffusion uniformity. The perforated weave is designed to handle 4K (4096×2160) and 1080P (1920×1080) projectors while eliminating the visual artifact known as moiré effect. The dense mesh of the material with its ultra-fine perforations creates a projection canvas that almost identically resembles our best-selling and highly-acclaimed CineWhite® 2 material. The virtual absence of the acoustic perforations means sound is not compromised and a clear sonic transparency is achieved.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
SE84WH1-A4K	84''	16:9	41.4 in	73.3 in	AcousticPro 4K	1.1	2.4 in
SE100WH1-A4K	100''	16:9	48.8 in	87.0 in	AcousticPro 4K	1.1	2.4 in
SE110WH1-A4K	110"	16:9	53.9 in	95.9 in	AcousticPro 4K	1.1	2.4 in
SE120WH1-A4K	120''	16:9	58.7 in	104.7 in	AcousticPro 4K	1.1	2.4 in
SE135WH1-A4K	135"	16:9	66.1 in	117.7 in	AcousticPro 4K	1.1	2.4 in
SE150WH1-A4K	150"	16:9	73.6 in	130.7 in	AcousticPro 4K	1.1	2.4 in
SE165WH1-A4K	165''	16:9	80.9 in	143.8 in	AcousticPro 4K	1.1	2.4 in
SE180WH1-A4K	180''	16:9	88.2 in	156.9 in	AcousticPro 4K	1.1	2.4 in

FEATURES & BENEFITS

- Acoustically Transparent Matte White (perforated weave)
- Gain: 1.1 (magnesium carbonate control)
- Viewing Angle: 160° (80° L/R)
- Superb off-axis luminance; Moiré-free
- Optimal color neutrality; color shift is not compromised
- 4K Ultra HD, Active 3D, and HDR Ready
- Black cloth backing attaches to AcousticPro 4K to eliminate backlighting artifacts from light bleed-through
- Mean attenuation of -3.06 at 8K 20 khz

DESIGN & INSTALLATION

- 2.4" frame width velvet covered frame
- Easy to assemble and install in minutes
- Sliding wall mounts ensure the installation is properly centered
- Includes hardware kit for flush wall installation
- Designed for both 1080P (1920×1080) and 4K (4096×2160) projector resolutions
- Flame resistant: Complies with NFPA 701 and ASTME84 standards

