

SONIC STAR AT EFINITY

ACOUSTIC TRANSPARENT ALR FIXED FRAME SCREEN

EPV Screens' **Sonic Star AT eFinity** is an ambient light rejecting acoustically transparent fixed frame screen. The projection surface wraps around the frame to minimize the overall footprint while providing an elegant finish that compliments any interior design. A thin aluminum black bezel trim is included to add the finishing touch and also mimics a large flat panel TV display.

The **Sonic Star AT** projection material has 0.55 mm perforations which allow sound to breathe through with minimal attenuation while producing outstanding imagery from high-resolution projectors in a dark or bright room environment.

MODEL	DIAGONAL	ASPECT RATIO	VIEW HEIGHT	VIEW WIDTH	MATERIAL	GAIN	FRAME WIDTH
EF110H-SS-AT	110"	16:9	54.0 in	95.9 in	Sonic Star AT	1.0	0.4 in
EF125H-SS-AT	125''	16:9	61.3 in	109.0 in	Sonic Star AT	1.0	0.4 in
EF135H-SS-AT	135''	16:9	66.2 in	117.7 in	Sonic Star AT	1.0	0.4 in
EF150H-SS-AT	150''	16:9	73.6 in	130.8 in	Sonic Star AT	1.0	0.4 in

FEATURES & BENEFITS

- Sonic Star AT 1.0 Gain sound transparent front projection material
- Angular reflective front projection surface negates light scatter by reflecting image at mirror opposite angle
- Multi-layer matrix uses reflective and absorbent micro-particles to eliminate 70% of ambient light
- Black cloth backing included eliminates back-lighting reflection and prevents picture degradation for improved picture clarity
- ISF Certified for accurate color reproduction
- Compatible with standard throw projectors only

DESIGN & INSTALLATION

- EDGE FREE® design maximizes viewing area in a smaller footprint
- Ultra-thin black bezel trim mimics the look a conventional flat panel TV display
- Lightweight split-frame design provides easy access to install sites
- Spring tension system design provides a permanently tensioned projection surface
- Wall brackets allow screen to slide horizontally for a properly centered installation
- LED backlight kit included

