

Severtson Screens

Titanium Acoustically-Transparent

Severtson Titanium Acoustically Transparent 4K is a revolutionary woven material, designed so that the entire sound stage can be placed directly behind the screen at the same horizontal axis, allowing the audio track to be in perfect sync with the stunning images on screen. This allows for a completely immersive audio and video experience.

With the best audio frequency response in the industry, 4K compatibility, and seamless viewing height of 122", TAT-4K brings the cinema experience to any home or venue.

The TAT-4K screen material meets or exceeds all industry standards for optimum video and acoustic performance, with reference quality reproduction of digital images, combined with true fidelity to the soundtrack.



SEVERTSON

Technical Specifications

	Titanium Grey Accoustically-Transparent
Surface	woven material for minimal sound
	reduction and sharp images.
Gain	0.93 on axis +/- 0.2
Half-Gain Viewing Angle	80 degrees
Cone Viewing Angle	160 degrees
Available Perforations	N/A
HD Compatibility	4K+
3D Compatibility	Active

Performance Data



