

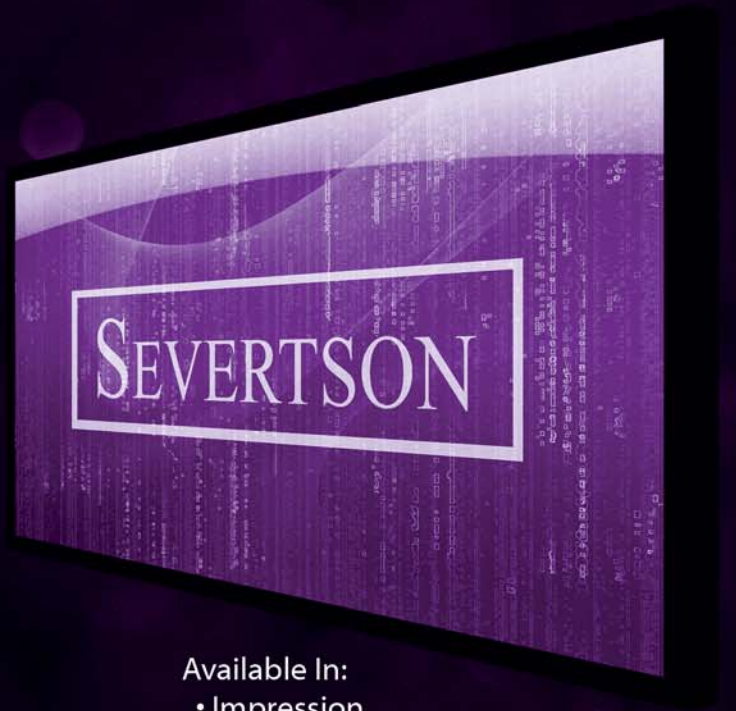
SEVERTSON SCREENS

TAT-4K

Titanium Acoustically-Transparent 4K Screen



Severtson Screens introduces the new TAT-4K: Titanium Acoustically-Transparent screen. The titanium-grey shade on the TAT-4K preserves picture contrast even in rooms that are not completely dark, resulting in a crisp image that will amaze the viewers. With virtually no screen size limitations, 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 brilliant images on display. The TAT-4K screen meets or exceeds all industry standards for optimum video and acoustic performance, with reference quality reproduction of the digital image combined with true fidelity to the soundtrack. Severtson Screens is proud to supply the home theater market with the same service and quality that has taken the cinema market by storm and cemented Severtson's position as the industry leader.



Available In:

- Impression
- Deluxe
- Deluxe Curved

SEVERTSON

Reflect your BEST image



www.SevertsonScreens.com
Go@SevertsonScreens.com
866 510 5155



Reflect your BEST image

Severtson TAT-4K Acoustically Transparent

Recommended for 2D and 3D Applications Active 3D Compatible

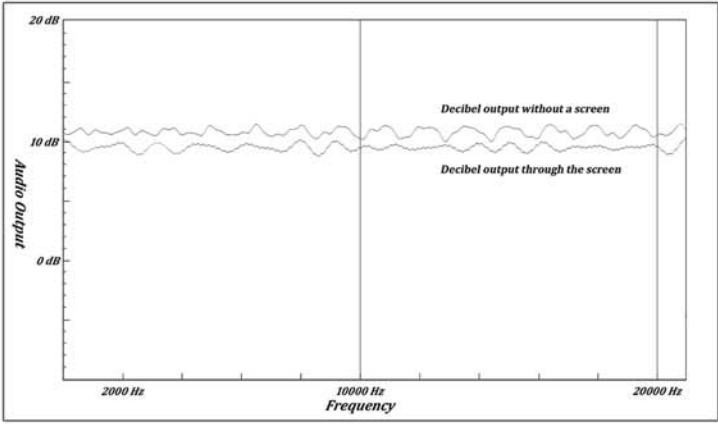
Venue Versatility

A new era of venue versatility has begun. The TAT-4K material offers the same innovative technology as the SAT-4K, but can now be used in rooms with incoming ambient light.

The seamless acoustic weave and striking contrast offered by the TAT-4K is in high demand, especially for many commercial applications. The TAT-4K comes in heights ranging from 37" in an Impression Series home theater screen, to a massive 15'10" in a Pro-Frame or cinema screen.

- Surface: TAT-4K Acoustically Transparent Woven Screen Material
Gain: 0.93
Max Height: 15' 10"
Viewing Angle: 160°
Flame Resistant: Yes
Mildew Resistant: Yes
Cleaned with mild soap and water

Frequency Response



Minimal sound reduction across the audible frequency range

Viewing Angle

