



The **Saker Tab-Tension AcousticPro UHD** is an acoustically transparent Ultra High Definition electric/motorized tab-tensioned projection screen. The **AcousticPro UHD** material is designed to complement in-wall speakers while allowing sound to pass through the material with minimal attenuation. Its tight perforated weave material allows a superior AT performance without sacrificing picture quality. Standard control accessories include a wireless 5-12 volt projector trigger, Infrared and Radio Frequency remote controls, an extended IR sensor, and a detachable wall switch keypad.

## Screen Material

- AcousticPro UHD sound transparent projection material allows speaker placement behind the material
- 180° wide viewing angle with 1.0 gain
- Black masking borders enhance picture contrast
- 4K Ultra HD and Active 3D ready
- Not compatible with Ultra/Short-throw Projectors
- Available in diagonal sizes from 100" - 180" in 16:9 HDTV format

## Control System

- Internal Radio Frequency and Infrared receivers with IR/RF remotes
- Detachable 3-way wall switch keypad, IR "eye" sensor, and RJ45 projector trigger
- Wireless 5-12 volt trigger enables Drop/Rise operation to synchronize with the projector's power cycle
- RJ45 input port allows easy integration with 3rd party control systems

## Design and Installation

- Durable black casing with mounting hardware included for wall or ceiling installation
- Tab-tension design helps maintain a flat projection surface
- Ships fully assembled with standard 3-prong power connection ready to plug and play
- Flush hidden wall mounts permit wood stud installation

## Quality and Reliability

- Synchronous motor allows silent operation with extended operational longevity and low power consumption
- Standard 2-year premium warranty
- 3-year ENR-G warranty for Education, Non-profit, Religious, and Government organizations



Acoustically Sound  
Transparent Material



Tab-tensioned system



Aluminum black housing



IR & RF remote controls,  
wireless projector trigger,  
keypad switch