



SAKER TAB-TENSION 2 SERIES

The **Saker Tab-Tension 2 Series** is an electric projection screen draped with our flexible tab-tensioned CineWhite® front projection material that provides excellent color uniformity with a wide viewing angle. It's tab-tension design assures a flat and taut projection surface that is compatible with ultra, short, and standard throw projectors. It includes a pair of wall brackets for a flush wall/ceiling installation. Also included is a pair of eye-bolt screws that attach to the top of the case for a suspended ceiling installation. Standard features include Infrared and Radio Frequency remotes, a wall box controller, and 12-volt capability to synchronize the screen's operation with the projector's power cycle.



Screen Material

- CineWhite® 1.1 Gain (Tensioned Matte White) projection surface
- Wide diffusion uniformity allows viewers to see a clear bright picture from any angle
- Compatible with ultra, short and standard throw projectors
- 4-sided black masking borders enhances picture contrast and absorbs projector overshoot
- Black backing eliminates light penetration for a sharper, brighter, and clearer picture
- Tubular motor allows swift operation with a superior weight tolerance and operational lifespan
- 5-year premium manufacturer's warrant
- Available sizes range from 100"- 165" in 16:9/ 16:10 aspect ratio

Design, Installation & Operation

- Flush wall/ceiling mounts allow screen to slide horizontally
- Tab-tension design helps maintain a flat projection surface
- Curved aluminum enamel white case with parallel grooves
- Mounting hardware kit included for wall or ceiling installation
- Includes handheld Infrared (IR) and Radio Frequency (RF) remote controls, and a wall box controller for manual on-wall operation.
- User-friendly programmable vertical drop position
- Wall box controller is detachable for a clean look
- Built-in selectable channels allow one RF remote programming to control multiple screens and prevent interference
- 12v trigger feature allows the screen's UP/DOWN operation to synchronize with the projector's power cycle