



THIN BEZEL ALR SCREEN INSTALLATION TIPS

Tips for the Perfect Install

Avoiding Ripples/Waves in a Finished Installation:

ALR material is thicker than other projection screen materials and may require special handling during installation to prevent waves and ripples when completely assembled.

- Make sure each spring is perpendicular to the screen's edge when suspending the screen in the frame. Crooked springs can cause uneven pull forces resulting in ripples.
- Gently pull on the screen material while smoothing it over the edges of the frame before putting the bezel caps over the edges of the frame. This ensures the screen is flush to the frame and prevents a bubbling effect on the frame rails when the bezel caps are secured.
- If waves or ripples are present in the final assembly, remove the bezel cap from the affected side and repeat the above steps. If this does not resolve the issue, double check that the frame is assembled correctly and that there are no gaps between the frame contact points in the corners.



Tech Support: (866) 838-5052

Rev: 180713-1440© 2018 Binary