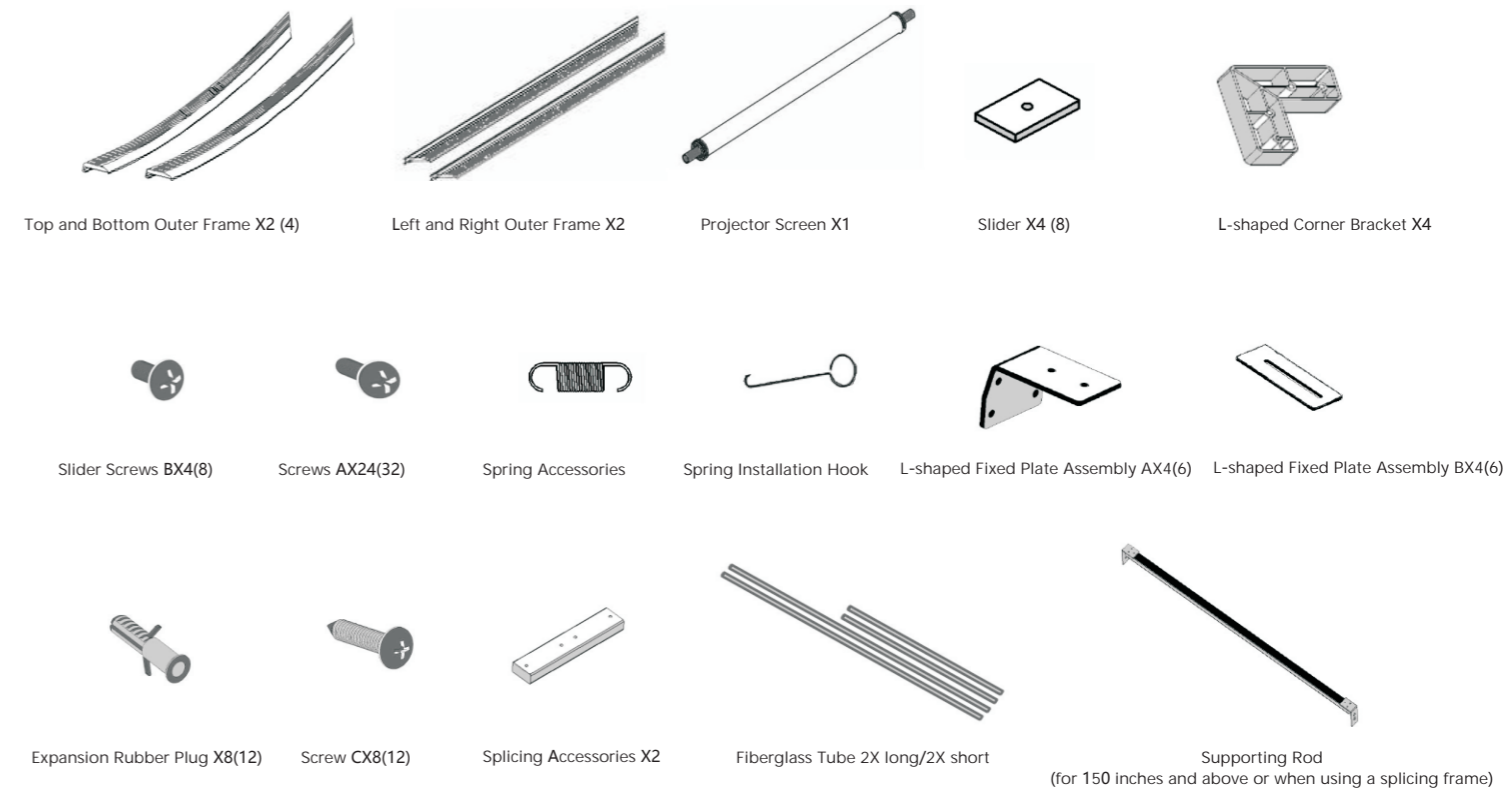


(Y-A) Curved Projector Screen Frame Installation Instructions  
[service@jwstmb.com](mailto:service@jwstmb.com)

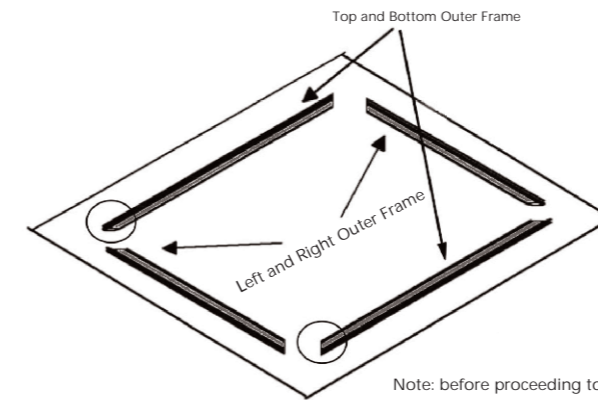
Thank you for purchasing this product. Before use, please thoroughly read the instruction manual.  
 After reading, please ensure to keep it stored for future reference!

Projector Screen Installation Attachment Confirmation

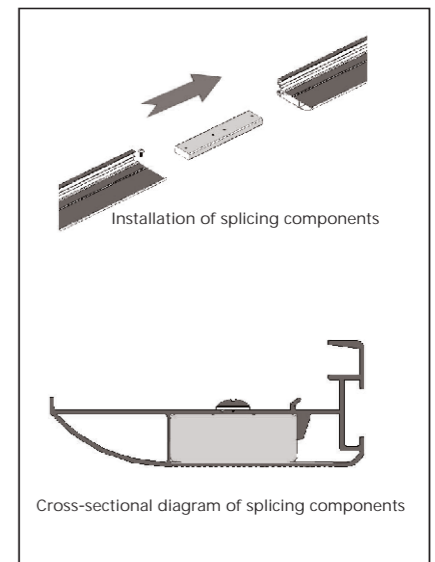


Step 1 Frame Installation

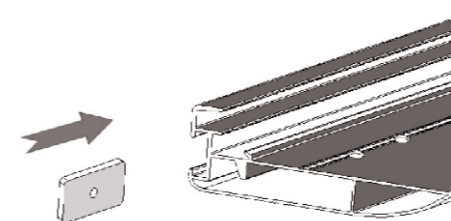
1. Place the upper, lower, left, and right frames on the protective film used for installation.



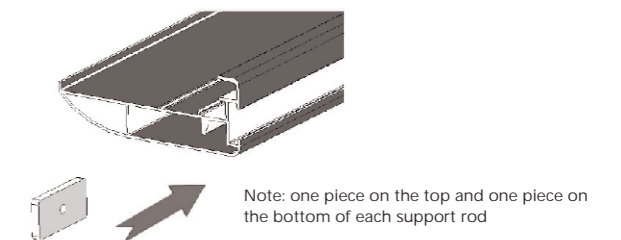
Note: before proceeding to the next step, the splicing frame product needs to be assembled with the splicing attachment and the outer frame.



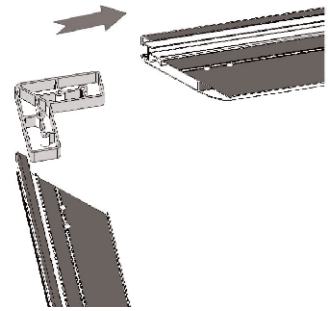
2. Pre-install the L-shaped corner fixed slider.



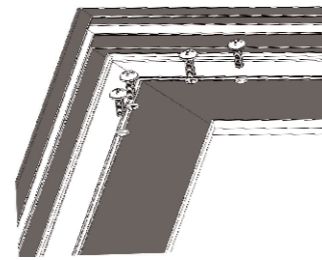
3. Install the support rod slider on the upper and lower outer frames.



4. Align and insert the L-shaped corner bracket into the outer frame.



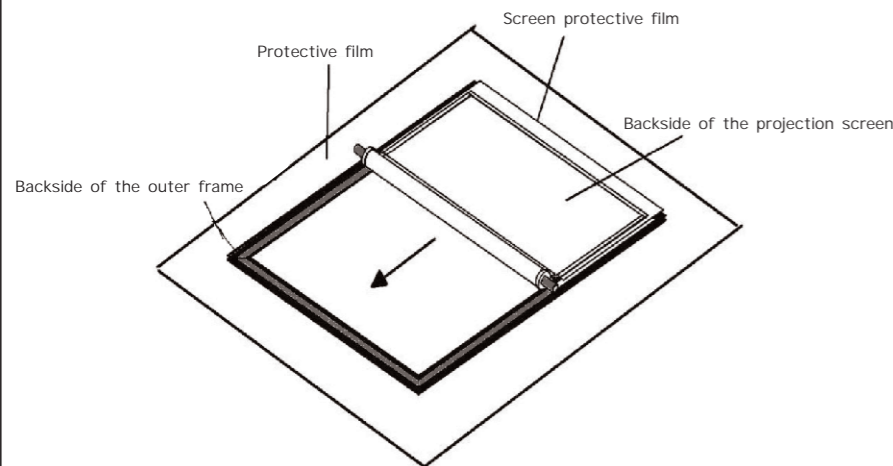
5. Align the outer frame vertically and horizontally, then secure it in place using screw A.



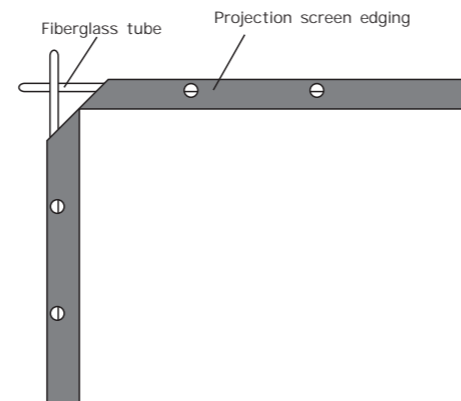
Note: align all screws with the screw holes before tightening.

## Step 2 Screen Installation

1. Lay the back of the screen flat on the backside of the outer frame.

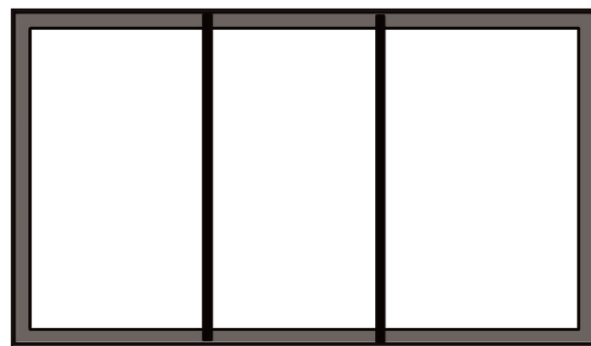


2. Thread the fiberglass tube into the hem of the screen.

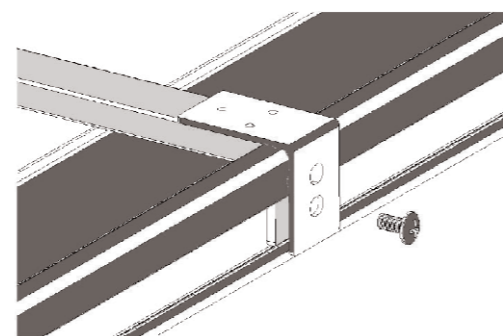


3. Install support rods.

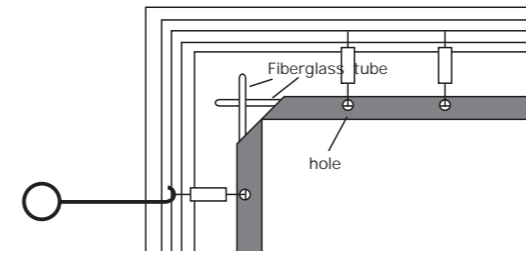
For splicing frame products and 140-inch products, two support rods are required.



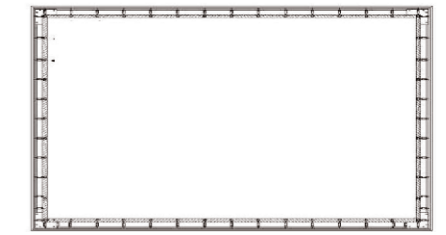
Tighten the support rod to the slider using screw A.



4. Hang the spring on the fiberglass tube, then use the spring hook to hook it onto the outer frame spring slot.



Spring hanging groove cross-section diagram

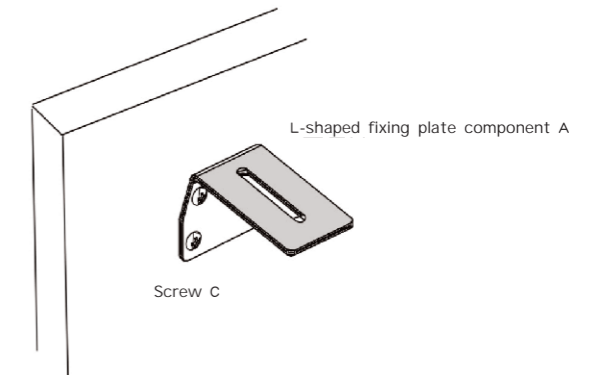
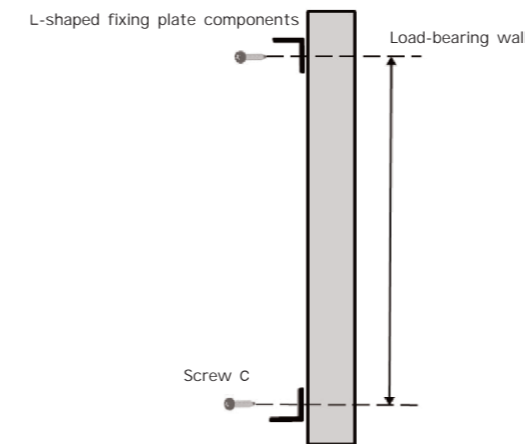


Note: when hanging the spring, it should be hung on the four corners first and then on the center points of the four sides of the curtain.

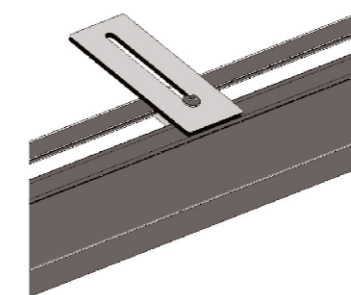
## Step 3 Wall Installation

1. Before installing the projection screen, please confirm the installation distance of the load-bearing wall and the L-shaped fixing plate components. Use screw C to secure the L-shaped fixing plate components to the load-bearing wall.

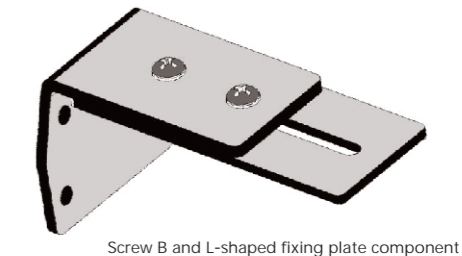
Note: one projection screen requires 4 to 6 L-shaped fixing plate components to be secured, either vertically, horizontally, or evenly distributed.



2. Use slider screw B to lock L-shaped fixing plate component B with the slider (do not tighten).



3. Use screw A to tighten L-shaped fixing plate component B with L-shaped fixing plate component A, then tighten slider screw B.



Screw B and L-shaped fixing plate component

