

## LIMITED WARRANTIES

### Limited Lifetime Warranty

This product is warranted against defects in materials and workmanship, provided that:

1. The product was installed according to the product instructions.
2. Pro Design LLC recommendations were followed regarding limitations and specifications of the product.

Pro Design LLC reserves the right to determine if your shade warrants a repair or partial replacement of any parts. If necessary, Pro Design LLC will replace your shade with a new shade of equal or superior value. This shall be your sole remedy under this warranty.

This Limited Lifetime Warranty excludes all motors, controls and accessories that are warranted for only a period of five years from the date of purchase. Failure to follow the proper installation, charging and use instructions will invalidate the warranty for motors, remotes, wands and hubs.

This Limited Lifetime Warranty applies only to the original retail purchaser with proof of purchase.

This Limited Lifetime Warranty does not cover the removal or installation of original or replacement shades. This Limited Lifetime Warranty does not cover damage or defects caused by, or resulting from improper maintenance, neglect or improper use, wear and tear, abuse, neglect, accidents, alteration, commercial use, installation, removal or reinstallation or exposure to excessive moisture.

### Your Rights Under State Law

These warranties give you specific legal rights. You may also have other rights which may vary from State to State. In no event shall Pro Design LLC be liable for incidental or consequential damages or for any other direct or indirect damage, loss, cost, expense or fee. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. These warranties are exclusive and in lieu of all other obligations, liabilities, disclaimers or warranties.

## Natural Sliding Panels Installation Instructions

Thank you for purchasing your natural sliding panels. With proper installation your shade should look beautiful and provide years of service. Please check all parts and read these instructions before starting installation. Please keep the packaging until you have installed your shade and are satisfied with it.

### TOOLS THAT MAY BE REQUIRED:

Pencil, Tape Measure, Screw Driver, Step Stool, Level, and Drill

**NOTE:** For wallboard or plaster use anchors designed for hollow walls (not included). For concrete, stone or brick, use a masonry drill bit and anchors designed for masonry (not included).

### Sliding Panel Shipments:

Sliding panels are shipped in two parts:

- Panels and Valances
- Tracks

Please ensure you have both pieces of your shipment *before* installation.

### Spliced Tracks:

If you ordered a sliding panel wider than 90 inches, the track will have been supplied to you in two pieces, with a splicing piece to join the two halves. The splicing piece will already have been installed in one half of the track [Figure 1]. Simply slide the other half of the track onto the exposed end of the splicing piece until the two halves fit snugly together [Figure 2].

Use installation brackets on either side of the splice to secure both parts of the track.

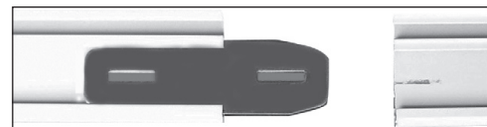


Figure 1: Spliced Track



Figure 2: Connected Spliced Track

## STEP 1: Install Brackets

Depending on the size of your track and your mounting application, you will have received small (2-3 channel tracks) or a large (4-5 channel tracks) top or face mount swivel installation brackets [Figures 3-6].

For top mount, you will install the swivel brackets directly to the mounting surface.

1. Measure 4 inches in from each end of the window and ensure you have the following clearance from the window or from any protruding window hardware:  
**Small Bracket:** 1 ¼" from the hole of the bracket.  
**Large Bracket:** 2" from the hole of the bracket.
2. Make a pencil mark through the hole in the center of the bracket.
3. Space any additional brackets evenly between the two end brackets.
4. Drill holes through the pencil marks and using the correct anchors for your mounting surface, attach the brackets to the mounting surface. The arm of the bracket should be in the open position.

For face mount, you will use L-brackets to attach the swivel to the wall.

1. Mark with a pencil the desired height of the L-bracket, based on the length of panels you ordered. Then measure in 4" from the ends of the track.
2. Space any additional L-brackets evenly between the two end brackets. Use a level to make sure all brackets are even. Uneven brackets may stop the brackets engaging properly with the track.
3. Drill holes through the pencil marks and using the correct anchors for your mounting surface, attach the brackets to the mounting surface. The arm of the bracket should be in the open position.

### Track Installation Brackets:

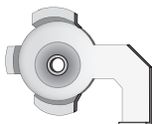


Figure 3: Small Top Mount

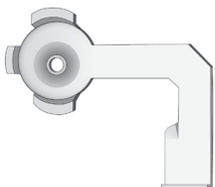


Figure 4: Large Top Mount

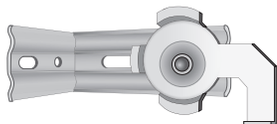


Figure 5: Small Face Mount

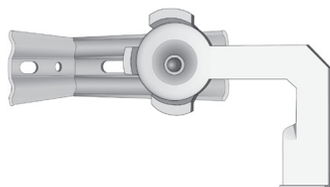


Figure 6: Large Face Mount

## STEP 2: Install Track

1. With swivel brackets in the open position, place track against the brackets and rotate the swivel right to secure the track in place [Figure 9].

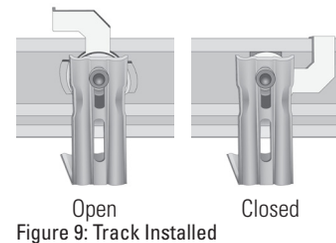


Figure 9: Track Installed

## STEP 3: Install Panels

Secure the panels to the hangers with the velcro provided. Take care to position the panels so that the velcro engages fully and the panel is level. Repeat with all panels [Figure 10].

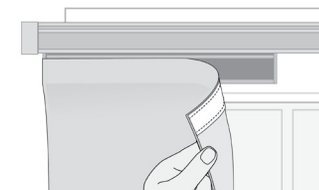


Figure 10: Panels Installed

## STEP 4: Install Valance

Valances are installed directly to the sliding panel track with the velcro provided.

1. Align the edge of the velcro on the back of the panel with the velcro on the end of one side of the track.
2. Stretch the valance across the width of the track to complete the valance installation, making sure the both pieces of velcro are aligned.