# **Natural Shades**

### How to Install

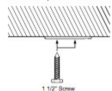
### INSTALL THE BRACKETS (Cont.)

#### Outside Mount - 1" Projection Angle Iron

- Place the bracket on the headrail to check for hardware and other obstructions that may interfere with the operation of the shade and adjust the location accordingly.
- Center the shade on the window opening and mark the outside edges of the headrail and the bracket locations.
- Remove the brackets from the headrail and secure the brackets to the wall using 1 1/2" screws.

### Inside Mount (Optional) - New York Bracket

- Remove wing nut from the bracket and place the bracket on the headrail to check for hardware and other obstructions that may interfere with the operation of the shade and adjust the location accordingly.
- Remove the brackets from the headrail and secure the brackets to thetop window sill using 1 1/2" screws.



### INSTALL THE SHADE

### Outside Mount - New York 2" Projection (A.)

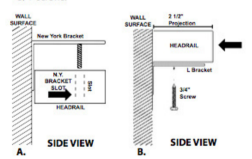
- Insert the stud on the New York bracket into the slot pre-cut into the headrail and secure with the wing nut.

### Outside Mount - Optional L or Angle 2" Projection (B.)

 Place headrail on top of angle bracket and secure using 3/4" screws.

### Outside Mount - 1" Projection Angle (B.)

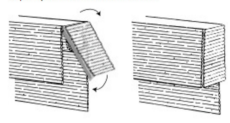
 Place headrail on top of angle bracket and secure using 3/4" screws.



If L brackets are being used it may be necessary to push bracket through the material during installation.

### SECURE THE STRUCTURED RETURNS (OB only)

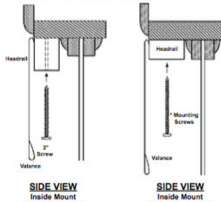
Remove the adhesive cover from the plastic tab on the return. Slide the adhesive tab behind the front of the shade and carefully secure evenly along the edge. Repeat process for the other return.



### INSTALL THE SHADE (Cont.)

### Inside Mount - Standard 1" and 2" Projection

- Pre-drill vertically through the headrail with a 3/16" bit before securing with a screw.



## with 1" Projection

with 2" Projection

### Inside Mount - Optional New York Bracket

- Insert the stud on the New York bracket into the slot cut into the headrail and secure with the wing nut.

