



## Limited One Year Warranty

### INCLUDED

- A Better Blind window treatments are warranted for One Year from the date of purchase for defects in materials, workmanship, warping/fading, or inability to function provided that the original purchaser owns the product.
- Internal mechanisms including components & brackets.
- Repairs and/or replacements will be arranged with similar parts or products.
- Motorization components are warranted for up to 5 years from the date of purchase provided that the original purchaser owns the product.

### NOT INCLUDED

- Neglect to follow instructions for measuring, installation, and/or maintenance.
- Normal wear and tear
- Abuse, misuse, or adjustments made to the product outside of our facility.
- Exposure to natural elements including, but not limited to wind, water and moisture.

A Better Blind, Inc. will repair or replace any product or component found to be defective. All products are manufactured for use inside the house. Any product installed on the exterior of the house will not be covered by the warranty.

### To Obtain Warranty Service

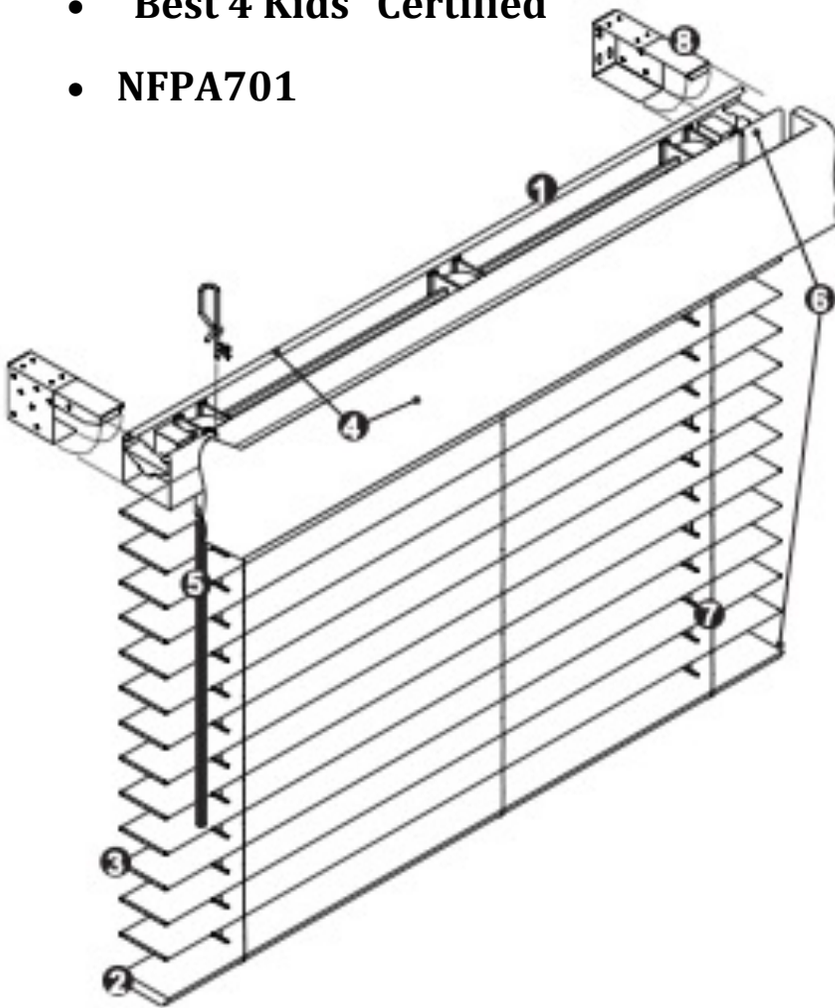
- Contact the original place of purchase for warranty assistance.
- If you have any problems or questions about warranty service, please write A Better Blind, Inc. at 5350 N.W. 165 St., Miami, Florida 33014 or call us at (800) 627-7117.

# Product Cut Sheet

2" CORDLESS FAUXWOOD  
HORIZONTAL: SNOW WHITE



- **Cordless Operation**
- **Color: Snow White**
- **2" Smooth Slat**
- **3" Crown Valance with Returns**
- **21" Drop Wand Tilt**
- **WCMA/ ANSI A100.1 Complaint**
- **"Best 4 Kids" Certified**
- **NFPA701**



## Specifications:

- 1. Headrail** 1.5" High x 2" Wide Profile PVC
- 2. Bottomrail** Rectangular, hollow PVC bottomrail with end caps
- 3. Slats** 2" Wide Fauxwood PVC
- 4. Valance** 3" curved crown profile valance with 3/4" returns on all inside mount. Full returns on outside mount.
- 5. Wand Tilter** The tilt wand is made of PVC material and is 1/4" wide. Standard wand length is 21". 36", 48" and 60" wand lengths are available for purchase.
- 6. Cordless** Cordless design with a simple raise and lower by grasping the bottomrail. Incorporates a "crash proof" safety feature that locks blind automatically upon release of bottomrail.
- 7. Cord Ladder** Polyester braided cord ladders provide maximum strength and flexibility with minimum stretch ensuring the slats overlap correctly when in the closed position. Standard ladder spacing between slats is 44mm/1.73".
- 8. Installation Brackets** The installation brackets are made of steel. The front is hinged to lock the headrail in place. Center Support Brackets are provided in accessories box with blind. (1) CSB for widths 38" - 48" and (2) CSB's for 48" or wider.

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# FAUX WOOD BLINDS

## OPERATION & MAINTENANCE



### TO TILT

*Twist the wand.*

### TO RAISE

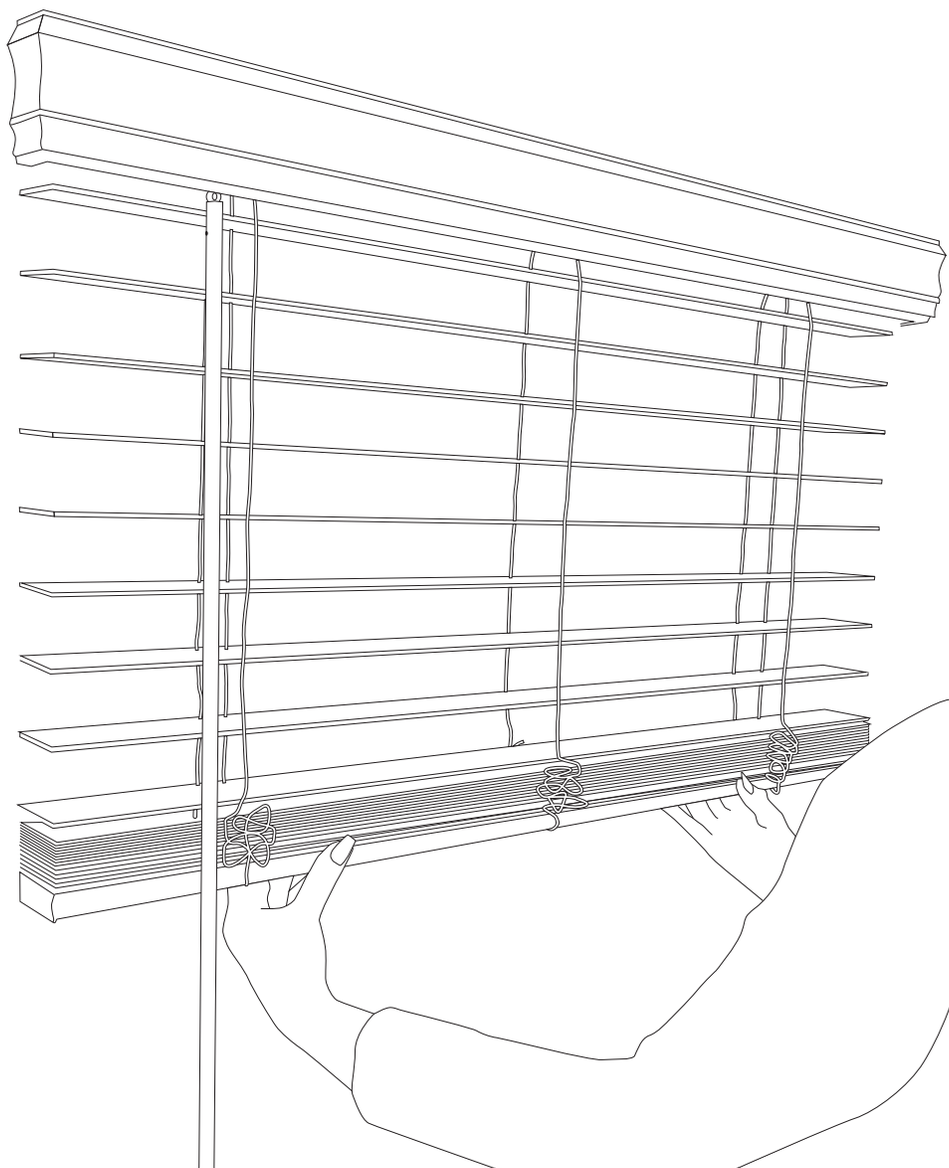
*First, tilt blinds to the fully open position. Then to raise the blind, use both hands on each side of the bottom rail to gently lift it up.*

### TO LOWER

*First, tilt blinds to the fully open position. Then to lower the blind, use both hands on each side of the bottom rail to gently pull it down.*

### TROUBLESHOOTING

*If the blinds are moved to an uneven position or don't sit flat on the window sill, use both hands on the each side of the bottom rail to slowly raise and lower blinds until they level out.*



### CLEANING

*All of our products are designed to require minimal care and maintenance, but we do recommend that you dust regularly with a soft cloth or feather duster. This will maintain a like-new appearance. For some of the vinyl fabrics or vertical vanes, you can wipe off any dirt or stains with a damp cloth when necessary. You may also use compressed air from a can or the brush attachment from your household vacuum to dust off selected products. **We do not recommend the use of any detergents as this may damage the product.***



**Horizontal Blinds – Inside Mount  
Fauxwood**

**HOW TO INSTALL**

Tools Needed for Install (not included in the window blind package):

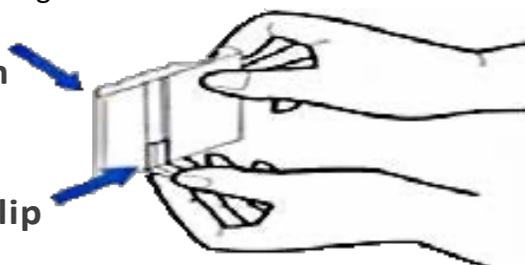
- Pencil
- Measuring Tape
- Screwdriver
- Drill
- Level

OPTIONAL, Used if not installing valance flush with drywall:

- Valance Returns – 2
- Valance Clips for Securing Valance Returns to Valance – 2

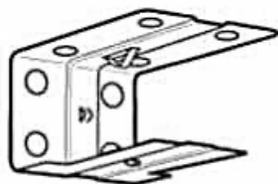
**Valance Return**

**Valance Clip**

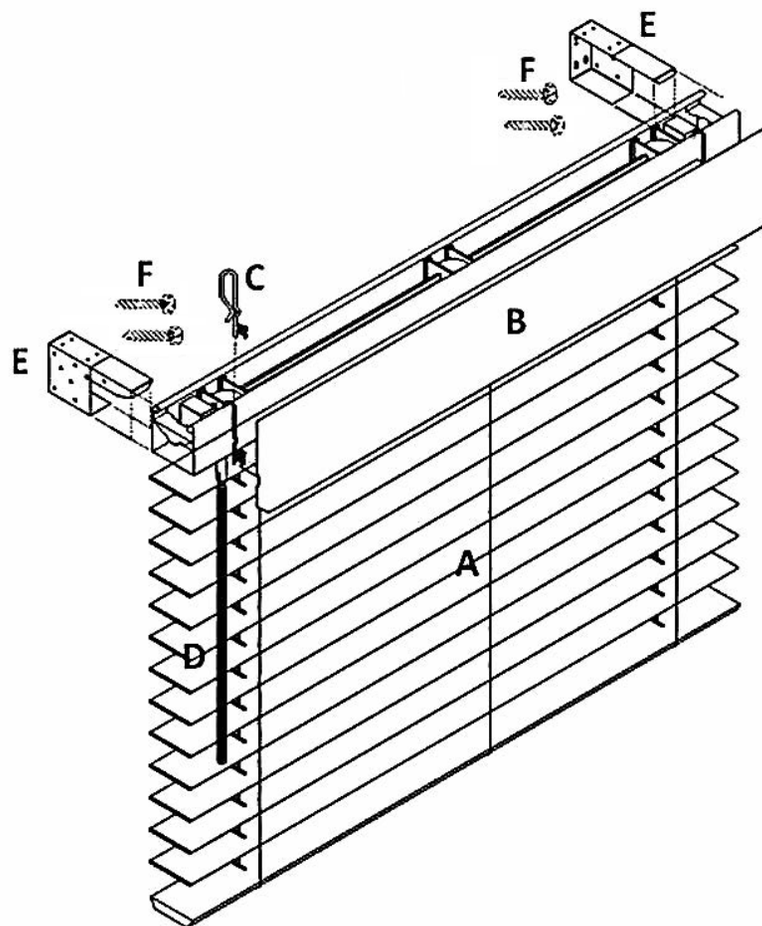


REQUIRED if Width of Window Blind over 38" (brackets will be included in the box):

- Center Support Brackets – 1 for Blind Width of 38" to 48"
- Center Support Brackets – 2 for Blind Width over 48"



Products in the Window Blind Package for Install:



- A – Blind x 1
- B – Valance x 1
- C – Valance Clips to Secure Valance to Headrail
- \*(Quantity Based on Width, Up to 48" – 2, 48"-72" – 3, 73"-96" – 4, Over 96" – 5)
- D – Tilt Wand x 1
- E – Mounting Brackets x 2
- F – Screws 1-1/4" #8 Hex Head x 4 (if center bracket, 2 more per bracket)
- \*Use alternative fasteners for drywall, aluminum or concrete installs, not included with blinds

## 1 Mark bracket location

### Items Needed:

Pencil  
Mounting brackets  
Center brackets (if included in the window blind package, see 1<sup>st</sup> page)

Hold one bracket on the left hand of your window opening (See Figure A). You can screw in the bracket from the side or the top of the bracket. Mark the holes to drill with your pencil. Repeat on the other side.

If your blind requires a center bracket, measure your window opening and hold your center bracket so it is evenly spaced between each side and aligned with the depth of the bracket locations. Mark the holes to drill using the top, rear center hole. If your blind requires more than one center bracket, space them evenly between one another and the sides of the opening.

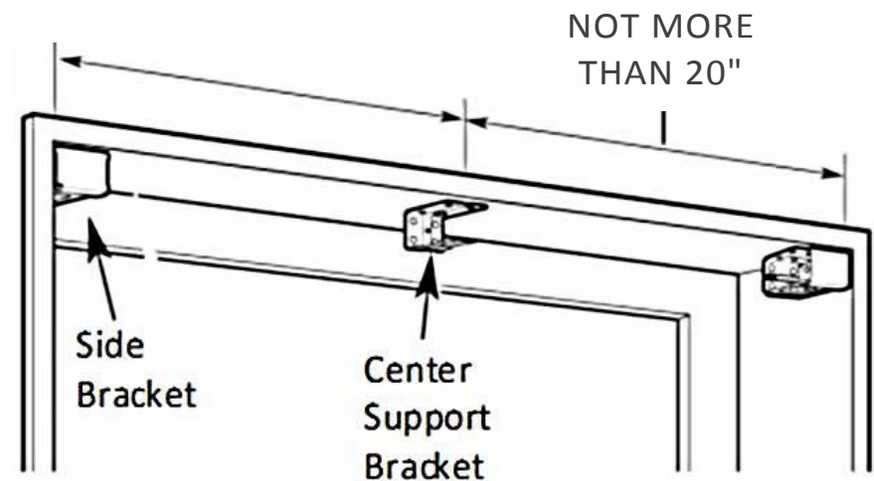


Figure A

## 2 Drill holes

### Items Needed:

Drill  
Drill bit

Using the holes you marked in Step 1, drill each hole.

## 3 Screw in brackets

### Items Needed:

Mounting brackets  
Center brackets (if required, see 1<sup>st</sup> page)  
Screws

Screw each bracket into the holes you drilled in Step 2.

### 4 Attach valance clips

**Items Needed:**

- Horizontal Blind
- Valance Clips to Secure Valance to Headrail

Secure the clips to the headrail spaced evenly apart. (See Figure B)  
 Make sure the clips don't interfere with anything in the headrail.

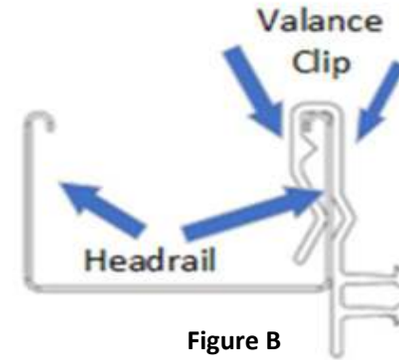


Figure B

### 5 Mount blind in brackets

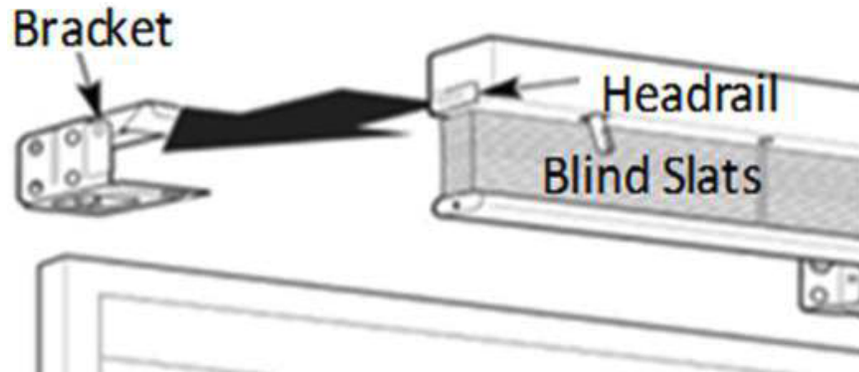
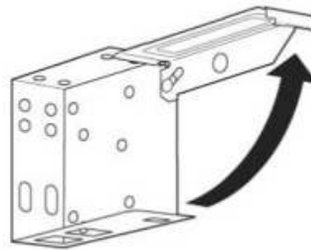
**Items Needed:**

- Horizontal Blind

Ensure the front cover of each bracket is open.

Push the blind headrail into each bracket and the center bracket if you are using one.

Push the front cover down on each bracket until it snaps in place.



### 6 OPTIONAL – Prepare the valance assembly with the optional returns. (If not using returns, skip to next step)

**Items Needed:**

- Valance
- \*Valance Returns – 2 (Used if not installing valance flush with drywall)
- Valance Clips for Securing Valance Returns to Valance – 2

Slide the valance clip into the return and once attached, push the other end of the clip into the valance. Repeat on the other side. (See Figure C)

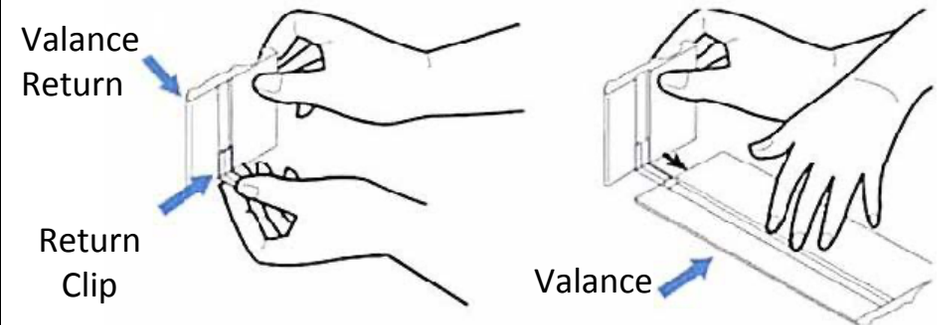


Figure C

## 7 Install the valance

### Items Needed:

Valance or Valance Assembly with Returns

Align the valance channel with the bottom of the valance clips you installed on the headrail. (See Figure A)

Tip the valance toward you, so the bottom part of the clip attaches to the bottom of the channel (See Figure A) and then tip the valance up so the top part snaps in to the top of the channel. (See Figure B)

Adjust the valance and returns, if using, to ensure they are aligned.

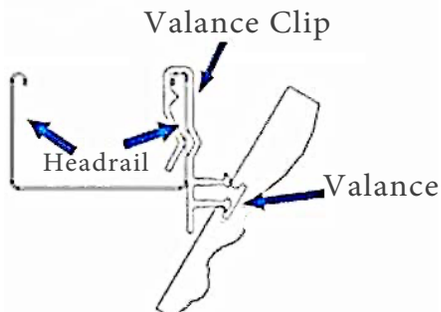


FIGURE A

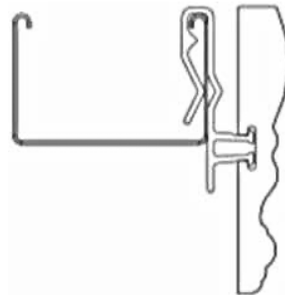
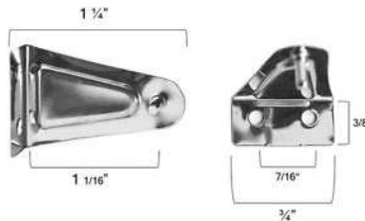


FIGURE B

## 9 OPTIONAL Install hold down brackets

Screw the hold down brackets to each side of the bottom of the window opening.

Affix the bottom rail to the hold down brackets and ensure it's secure.



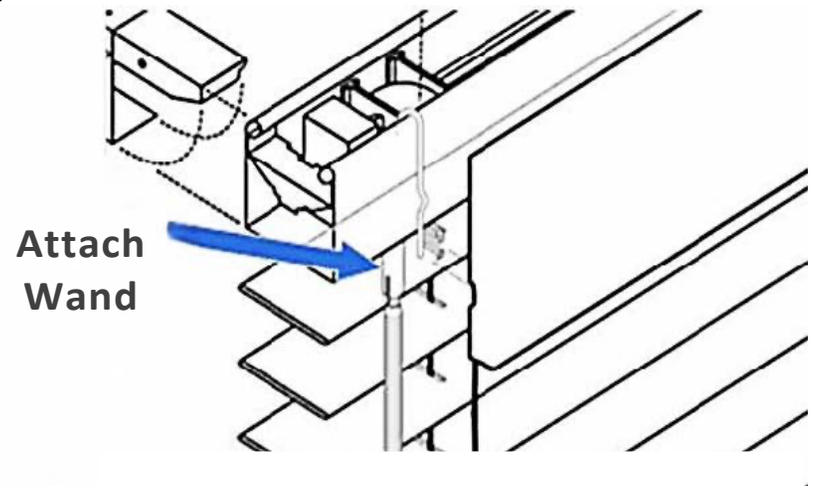
## 8 Attach the tilt wand

### Items Needed:

Wand

Align the hole in the tilt wand with the tilting mechanism protruding from the headrail.

Tip the wand up to insert it onto the mechanism and tilt it down to slide it on securely.



## 10 Confirm window blind operation

Raise the blind all the way up and lower the blind all the way down

Raise the blind to a center position to ensure it locks in place and lower the blind all the way down

Tilt the slats all the way open, all the way up and tilt the slats all the way closed