PROGRAM SUMMARY

FEATURES AND OPTIONS

- Harmonious coloration throughout the blind, even on the end of the slat and rout holes.
- Decorative valance available in standard faux colors and stains (not available in new Wood Grain colors)
- Crescent valance available in ALL colors and stains including the new Wood Grain colors
- Available in wood tones, shades of white, wood grain, and embossed
- A truthful wood look
- Select colors available in 2" and 2.5" slats
- An affordable option for your window treatment
- Resistant to extreme situations such as humidity and temperature changes
- Tape upgrades available to coordinate with your overall color scheme
- Hidden valance clip
- Limited 3-year warranty

BLIND AUTOMATION

- Control your shades with the touch of a button
- Perfect for hard-to-reach windows
- Safer for children and pets eliminates dangling cords

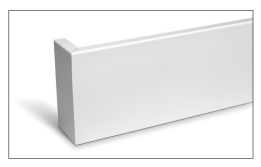
CLOTH TAPES

- Customize your blinds with Millennia Fashion Tapes
- Available in an array of bold colors

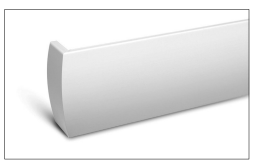
HARDWARE SYSTEM

- Heavy duty components for smooth operation, higher load capacity, and enduring performance.
- High strength resin supports to handle the heaviest loads.
- Heavy duty steel headrail for durability and corrosion resistance.
- Crash-proof cordlock to hold slats securely in any position.
- Top-hinged end bracket cover for easy installation and removal.
- High tenacity, 1.8mm cord and 4 strand ladder to prevent stretching and breaking.

Millennia Faux Wood Blinds have the rich, natural look of real wood, but are fabricated from materials that offer advantages that wood can not. Faux wood slats will not warp or crack, even in hot, humid conditions, making these blinds ideal for applications such as kitchens and bathrooms. The finish is always even and will not fade. Faux wood blinds are a more economical alternative to wood blinds.



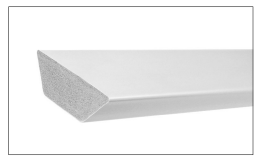
Modern Valance



Crescent Valance



Decorative Valance



Trapezoid Bottomrail

SPECIFICATIONS

SIZE STANDARDS			
	Width	Height	
Standard	Min. 8"	Min. 10"	
Rectangular	96"	96"	
Two-on-One	Min. 30"	Min. 10"	
Headrail	Max. 96"	Max. 96"	
Three-on-One	Min. 45"	Min. 10"	
Headrail	Max. 96"	Max. 96"	

*All blinds 8" OB to 13" OB or 8 1/2 IB to 13 1/2" IB are available with center tilt only, no lift cords. **Due to weight limitations, Millennia Faux Wood Blinds are only available up to 120" in length.

MULTIPLE BLINDS ON ONE HEADRAIL

Width	
Minimum overall net width, 2 on 1	12 T "
Minimum overall net width, 3 on 1	18ij"
Maximum ordered width	96"
Height	
Minimum ordered height	12"
Maximum ordered height	96"
Area	Sq. Ft.
Maximum number of blinds	3
Space between blinds (routed)	Ŧ"
Space between blinds (routless)	ij"

FINISHED DIMENSIONS

Inside Mount Allowance		
Blind	ij" less than ordered width	
Valance	1/8" less than ordered wic	lth
Outside Mount Allowance		
Blind	As o	rdered
Valance	5/8" greater than ordered	width
Standard valance returns 2ij		2ij"

Multiple Blinds on One Headrail

Gap between blinds 3/8"

MOUNTING REQUIREMENTS 2-Inch Slats Min. shallow mounting surface Min. flush inside mounting surface Min. outside mounting surface 3/4" 2 1/2" -Inch Slats Min. shallow mounting surface 7/8" Min. flush inside mounting surface Crown Valance 3/4"

3/4

Min. outside mounting surface

CONTROL OPTIONS

Cordless: Standard control option for Millenia Faux Wood Blinds.

Tilt Wand: (no charge option) Available on all Millennia Faux Wood

LADDER COUNT		
Ladder Quantity	Blind Width	
2 each	6" to 21" wide	
3 each	32" wide	
4 each	43" wide	
5 each	54" wide	
6 each	65" wide	
7 each	76" wide	
8 each	87" wide	
9 each	96" wide	

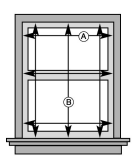
FAUX STACK	ING HEI	GHTS Wi	th braided	ladders.
Blind Height:	48"	72"	84"	96"
Stack height	7 3/ ₄ "	10ij"	12"	13³/ ₈ "

MEASURING GUIDELINES

Accurate measurements are essential for both correct pricing and proper fit. Use only a hard-edged ruler or steel tape, never a cloth tape. For inside mounts, width measurements should be rounded down to the nearest ½" to prevent blind from binding against the window easing.

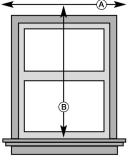
Inside Mounting (IB)

- For **WIDTH** (A), measure across the window casing from one inside edge to the other in three places, top middle, and bottom. Record the **smallest** width rounded **down** to the nearest ½".
- For **HEIGHT** (B), measure the inside area from the top inside edge down tot he top of the sill in three places, left, middle and right. Record the **longest** length rounded **up** to the nearest ½".
- The factory will make all the necessary deductions for inside mount.



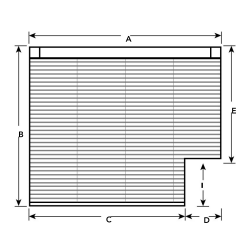
OUTSIDE MOUNTING (OB)

- For **WIDTH** (A), measure from one edge of the casing to the other, then add a minimum of 4" (2" each side), for blind overlap. Record the measurement rounded **up** to the nearest 1/8".
- For **HEIGHT** (B), measure from the top of the window sill up to the desired top of the blind. Again, record the measurements rounded **up** to the nearest ½".



MEASURING GUIDELINES

■ Outside mounted blinds are fabricated to order dimensions. **Millennia Side Cut-Out Blinds** have rectangular areas removed from the blind to avoid obstructions (such as an airconditioner). Cut-outs may be from the bottom corners of the blind. While a template is not required, when ordering a cut-out blind, a **diagram** of the blind with **all dimensions noted** must be included.



DIAGRAM

When ordering, include a diagram showing all dimensions:

A	Overall Wigth of Bling
В	Overall Height of Blind
C	Bottom Width of Blind
D	Width of Cut-Out (max. 4 inches)
E	Height of Cut-Out
F	Height of Shorter Side

MEASURING FOR VALANCES

MEASURING FOR VALANCES

- Valances and returns are cut at the inside measurement. The inside measurement refers to the inside wall of the valance or the returns. (Lengths A B and C D in Fig. 1).
- It is strongly recommended measuring for the exact size of the valance needed when measuring for your Millennia Faux Wood Collection Blinds.

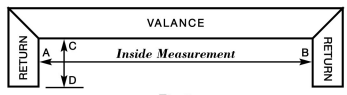


Fig. 1

INSIDE MOUNT (IB) VALANCES

(Made without returns)

STANDARD VALANCE:

Valance is cut to the ordered blind width minus $\frac{1}{8}$ ".

CUSTOM VALANCE:

Valance is cut exactly to the ordered valance width.

PLEASE NOTE:

If a window is not square, the width may vary at different points on the window. If the ordered width of the blind is less than the width that the actual valance will cover, then the valance will appear short in width. Please order a custom size valance when the width at the top of the window, where the valance is attached, is greater than the ordered width. (See Window Measurement section to obtain a full description of how to properly measure a window for Millennia Faux Wood Blinds).

COMMON VALANCE

A Common Valance is made to cover more than one blind to create a unified look. (Can be either an IB or OB valance. Exact measurements must be supplied).

VALANCE RETURNS

■ Returns can be cut as small as ½" minimum inside (length C to D on Fig. 1)

OUTSIDE MOUNT (OB) VALANCES

(Made with returns)

STANDARD VALANCE:

Valance is cut to the ordered blind width plus 5%" on the inside of the valance (length A to B on Fig. 1) with standard returns.

CUSTOM VALANCE:

Valance is cut to the ordered valance width on the inside of the valance (length A to B on Fig. 1) with returns made as ordered. Always make sure the width ordered is large enough to clear the width of the headrail and brackets.

SOMFY RT MOTORIZATION

FEATURES AND BENEFITS

- Top of the line battery powered heavy duty motor, capable of tilting blinds up to 30 pounds.
- Internal brake holds blind in place.
- Provides tight slat closure to eliminate light gap, with no roll back.
- Limit switches allow blind to stop when completely closed, preventing the blind and motor from potential damage.
- Motor is fully enclosed in the headrail.
- \blacksquare Minimum of 4 1/2" end routes necessary.
- No tilt wand or cord punch necessary.
- Installs with standard installation hardware.

BATTERY TUBE (Batteries Included)

- (8) AA lithium batteries.
- Lithium battery life expectancy 3 5 years.
- Battery tube enclosed in the headrail with no unsightly cables.

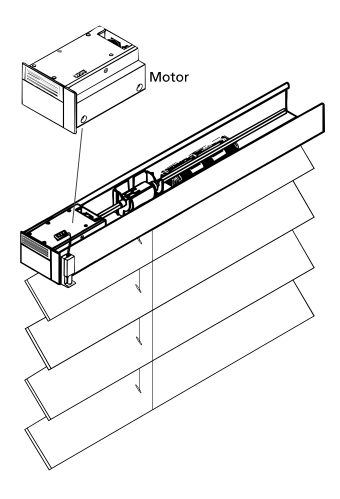
REMOTE CONTROL (Batteries Included)

- Radio frequency.
- Single or multichannel remote.
- Multiple programming options.
- Operates an unlimited number of blinds without changing channels.
- Operates with (2) AA alkaline batteries (lithium not recommended for remote).

WARRANTY

■ 2 year Warranty.

Note: Motorization available only on 2" products.



BLIND SIZE CHART

Product	Max. Sq. Ft.	Max. Sq. Ft.
Type	Standard Motor	Heavy Duty Motor
2" Faux wood	44'	90'

■ Minimum width 18³/⁴"

Note: To calculate square footage of a blind, multiply blind height (in inches) times the blind width (in inches) then divide by 144.

CARE AND CLEANING

Periodic dusting with a feather duster or vacuum cleaner brush is all Millennia Faux Wood Blinds should ever require. The exterior finish on Faux Wood Blinds resists chipping, cracking, fading and is inherently dust repellent. If necessary, Faux Wood Blinds can be cleaned with soap and water to remove stains. Faux Wood Blinds are fully washable and will not warp if exposed to water or humid conditions.

WARRANTY

Millennia Faux Wood Blinds Three Year Limited Warranty

Millennia Faux Wood Blinds are warranted to be free from defects in materials and workmanship for three years from the original dates of purchase as long as the original retail purchaser owns the product, provided that the products were properly installed in residential dwellings, the products were made or assembled exclusively from AllGood materials and components, and AllGood's recommendations were followed with regard to limitations and specifications.

The obligation of AllGood and its licensed fabricators and distributors is limited to repair or replace the blinds or components found to be defective and excludes shipping charges and labor costs for measuring and installation. Repairs will be made with like or similar parts.

This warranty does not apply to conditions caused by normal wear and tear upon the product.
THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES.

In no event shall AllGood or its licensed fabricators or distributors be liable or responsible 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 this exclusion or limitation may not apply to you.