Measuring Guide for Wood Valances and Faux Wood Valances

Choose a Mount Type: Inside Mount or Outside Mount

Inside Mount: Flush Window treatments are installed completely inside the window casing.

An **Inside Mount Wood Valance or Faux Wood Valance** is manufactured with straightcut edges on both ends and looks best when it is mounted flush to the window casing. The valance width is determined by the blind width ordered and will be automatically supplied with Wood or Faux Wood Blinds.

Use the chart on the following page to determine if your window is deep enough for a Full Recess Inside Mount Wood or Faux Wood Valance. No further measuring is required.

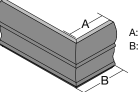
Inside Mount: Partial Recess Window treatments extend beyond the window casing.

An **Inside Mount Wood Valance or Faux Wood Valance** is manufactured with straight-cut edges on both ends. The valance width is determined by the blind width ordered and will be automatically supplied with your Wood or Faux Wood Blinds.

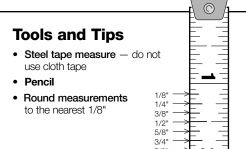
Depending how far the valance extends beyond the window casing, returns (side pieces) can be ordered to cover the ends of the valance for a more finished look.

Use the chart and instructions on the following page to determine the special valance return length needed, if necessary. Valance returns are available from 1/2" to 8".

Note: Returns and valances are measured and cut from the INSIDE of the miter to ensure the most accurate fit.



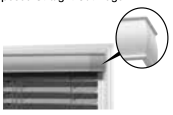
A: Inside Measurement B: Outside Measurement





Flush Mount



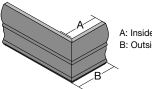


Partial Recess Valance with Returns

Outside Mount Window treatments installed outside the window casing.



Outside Mount Valance



A: Inside Measurement B: Outside Measurement

chart on the following page for standard outside mount return lengths. Valance returns are available from 1/2" to 8".

An **Outside Mount Wood Valance or Faux Wood Valance** is manufactured with standard returns (side pieces) sized to cover the ends of the valance to the mounting surface. See

Use the chart on following page to determine valance return length.

Note: Returns and valances are measured and cut from the INSIDE of the miter to ensure the most accurate fit.

If your Outside Mount Valance does not require returns, please specify at the time of order.



Follow these steps to determine a special valance return length (if necessary):

- A. Select your blind type, valance type and tilt type and locate the FLUSH MOUNT/FULL RECESS DEPTH column.
- B. Measure the depth of your window casing. If the depth is less than the Full Recess Depth measurement, consider ordering returns.
- C. To determine the return length, subtract your depth measurement from the Standard Return Length.
- D. The difference is the size of the valance return length you should order.

		Maximum Continuous Width*			Ð	Ŀ		
VALANCE TYPE	BLIND TYPE	INSIDE MOUNT**	OUTSIDE MOUNT	TILT TYPE	STANDARD	OPTIONAL	RETURN LENGTH	FULL RECESS DEPTH
2½" Standard Valance	2" Wood	100¼"	97¾"	cord			21/8"	31⁄4"
				cordless		V	3¾"	3 ³ /4"
				wand	1	V	3%16" 27/8"	3 ⁷ /8" 3 ¹ /4"
	2" Unique Finishes (Driftwood, Sand Dune)	94¼"	91¾"	cord cordless			2'/8" 3%"	31/4" 33/4"
				wand	 √		3% 3%	3% 3%
	2" Composite	1065/8"	105%"	cord	V _√		27/8"	31/4"
				cordless	V		3%"	3 ³ /4"
				wand	V	v	3 ⁹ ⁄16"	37/8"
	2" Faux Wood	106%"	105%"	cord	√		27/8"	31/4"
				cordless			3¾"	3¾"
				wand	\checkmark		39⁄16"	31/8"
3½" Heritage Valance	2" Wood	100¼"	97¾"	cord		\$	21/8"	3 ⁵ ⁄16"
				cordless	\checkmark		3¾"	41⁄16"
				wand		\$	3 %16"	4"
	2" Unique Finishes (Pinecone)	94¼"	91¾"	cord	\checkmark		21/8"	35/16"
				cordless	\checkmark		3¾"	41/16"
				wand	\checkmark		3 %16"	4"
Valance Returns $\frac{1}{2}$ " to 1": glued $\frac{1}{16}$ " to $\frac{45}{116}$ ": optional glued $\frac{411}{16}$ " and greater: not glued	2" Authentic Hardwoods (Maple, Walnut, Cherry)	100¼"	97¾"	cord	V		21/8"	3 ⁵ ⁄16"
				cordless	V		3¾"	41⁄16"
				wand	\checkmark		31/16"	4"
3 ¹ / ₈ " Beaded Valance	2" Beaded Slat Blinds only	100¼"	97¾"	cord	V		21/8"	3 ¹¹ /16"
				cordless	\checkmark		3%"	3%"
				wand	V		3%16"	4¾"

√= No charge

Continuous valances wider than sizes shown above will have two or more sections spliced together. No maximum width for spliced valances. **Assumes no returns on inside mount.