

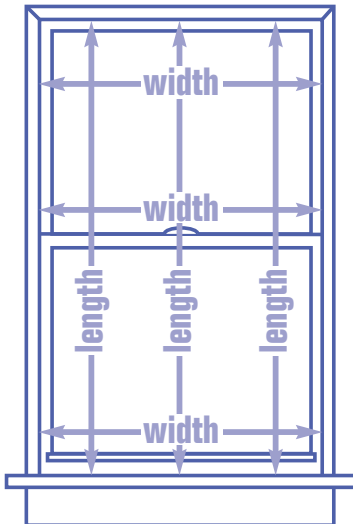
How to Measure Windows

Use a steel tape for accuracy!
All measurements should be rounded
to the nearest 1/8"

Measuring for Inside Mount

1. Measure the EXACT width inside of the window in **3** places. Use the narrowest measurement.
2. Measure the EXACT length inside of the window in **3** places. Use the shortest measurement.
3. Depth requirements vary by product. Measure the inside depth of the window.

Make **NO DEDUCTIONS** – factory will take the necessary deductions for clearance.



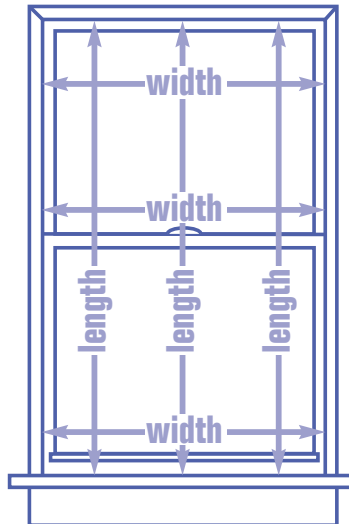
How to Measure Windows

Use a steel tape for accuracy!
All measurements should be rounded
to the nearest 1/8"

Measuring for Inside Mount

1. Measure the EXACT width inside of the window in **3** places. Use the narrowest measurement.
2. Measure the EXACT length inside of the window in **3** places. Use the shortest measurement.
3. Depth requirements vary by product. Measure the inside depth of the window.

Make **NO DEDUCTIONS** – factory will take the necessary deductions for clearance.



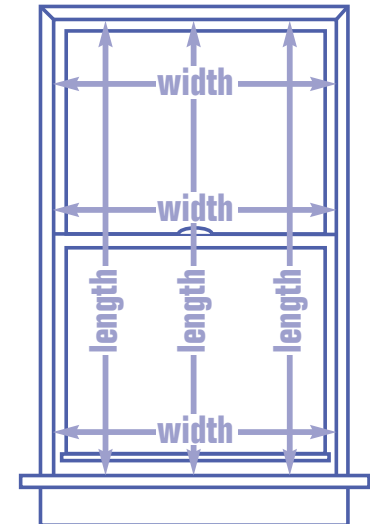
How to Measure Windows

Use a steel tape for accuracy!
All measurements should be rounded
to the nearest 1/8"

Measuring for Inside Mount

1. Measure the EXACT width inside of the window in **3** places. Use the narrowest measurement.
2. Measure the EXACT length inside of the window in **3** places. Use the shortest measurement.
3. Depth requirements vary by product. Measure the inside depth of the window.

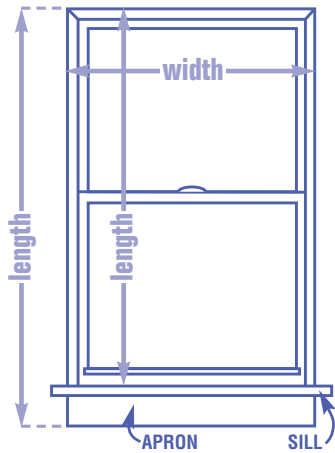
Make **NO DEDUCTIONS** – factory will take the necessary deductions for clearance.



Measuring for Outside Mount (excluding verticals)

1. Measure the EXACT width to the outside of the trim.
2. Measure the EXACT length from top of trim to bottom (either to sill or apron).

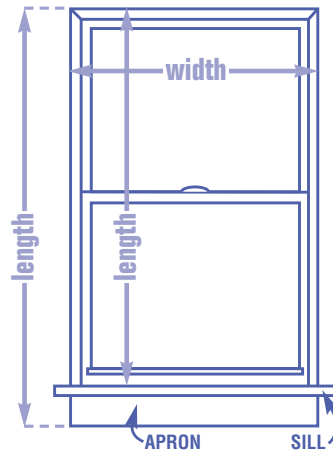
It is recommended to overlap the window on each side to minimize light gaps. Overlapping will vary by product.



Measuring for Outside Mount (excluding verticals)

1. Measure the EXACT width to the outside of the trim.
2. Measure the EXACT length from top of trim to bottom (either to sill or apron).

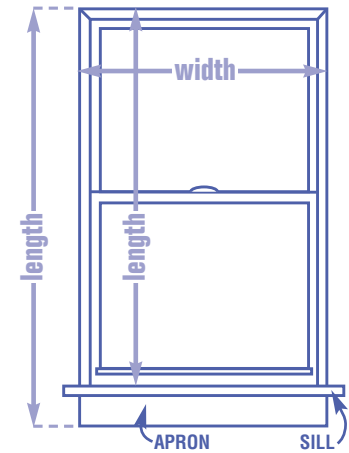
It is recommended to overlap the window on each side to minimize light gaps. Overlapping will vary by product.



Measuring for Outside Mount (excluding verticals)

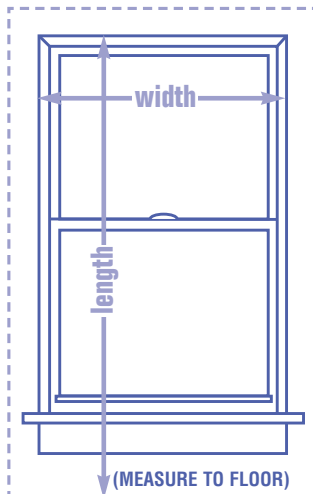
1. Measure the EXACT width to the outside of the trim.
2. Measure the EXACT length from top of trim to bottom (either to sill or apron).

It is recommended to overlap the window on each side to minimize light gaps. Overlapping will vary by product.



Measuring for Outside Mount (floor length)

1. Measure the EXACT width and length of the area to be covered, as in above.
2. Measure the EXACT length from top of the trim to floor.
3. We recommend adding a 3" to 5" overlap on each side and a 2" to 5" overlap above the window trim.

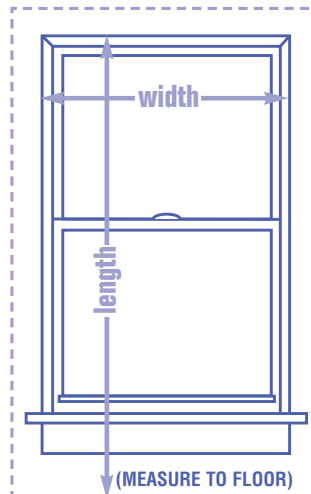


www.BlindsandDrapery.com

©2004 BlindsandDrapery.com, LLC

Measuring for Outside Mount (floor length)

1. Measure the EXACT width and length of the area to be covered, as in above.
2. Measure the EXACT length from top of the trim to floor.
3. We recommend adding a 3" to 5" overlap on each side and a 2" to 5" overlap above the window trim.

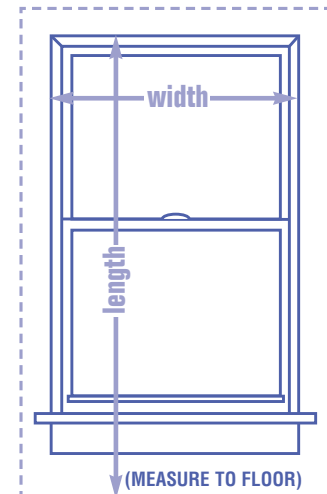


www.BlindsandDrapery.com

©2004 BlindsandDrapery.com, LLC

Measuring for Outside Mount (floor length)

1. Measure the EXACT width and length of the area to be covered, as in above.
2. Measure the EXACT length from top of the trim to floor.
3. We recommend adding a 3" to 5" overlap on each side and a 2" to 5" overlap above the window trim.



www.BlindsandDrapery.com

©2004 BlindsandDrapery.com, LLC