



Measuring Instructions For Combination Aluminum Storm Window

Storm window sizes are determined by measuring your existing window opening as shown in the diagram. Record the smallest **opening width A** first and **opening height B** second.

You must measure:

- 1. Width between casings
- 2. Height from sill to bottom edge of the casing
- 3. Be sure top sash and bottom sash are the same height. If height is different, this is an ORIEL WINDOW and must be made to match existing sashes.

For Oriels, measure from top to bottom of sash.

4. Determine if window casing is EASTERN or WESTERN. If the casing is EASTERN (#4A), the storm window will be manufactured so that frame will overlap the window casing and install directly onto casing. If the casing has a blind stop, the window is WESTERN (#4B) and should be mounted on the blind stop.

REMEMBER

When ordering windows, you must provide the following information:

- 1. Width first, then height
- 2. ORIEL- Height of meeting rail from sill to bottom of top sash is different
- 3. Is casing EASTERN or WESTERN?





