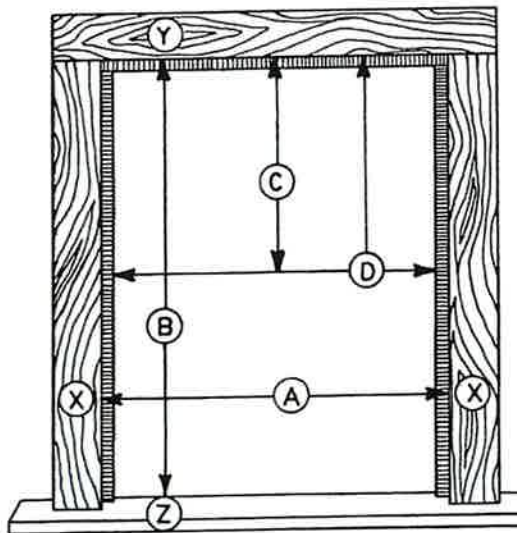


All-Time Manufacturing

MEASURING AND ORDERING LARK STORM WINDOW PRODUCTS

1. Storm mount type (Eastern or Western) is determined by field conditions.
2. To obtain width of the opening (**A**) measure between casings (**X**) at three locations, top, middle, and bottom. Round measurement to the nearest 1/8". Use the narrowest measurement for ordering. To obtain height of the opening (**B**); measure from under header casing (**Y**) to directly below on the sill (**Z**). Take this measurement at three locations and round to the nearest 1/8". Again, use the shortest measurement for ordering.
3. **Eastern Mount:** Window will overlap and be fastened to casings (**X**) and (**Y**).
4. **Western Mount:** Window will fit between casings (**X**) and (**Y**) and be fastened to blind stops (**D**).
5. **Oriel Windows:** When existing prime windows are of unequal sash heights, this is referred to as an Oriel type window. To measure for an Oriel type window an additional measurement is required. This measurement is from the header to the bottom of the existing primary window sash meeting rails (**C**). This must be clearly noted when ordering.



STORM WINDOWS

HOW TO MEASURE:

***Record Width & Height of window opening.**

Note the following conditions diagrammed below:

- Blind Stop Condition (Western Mount)
- Drop Sill Thickness (Western Mount)
- 3 Side or 4 Side Overlap (Eastern Mount)
- Protruding Header (Eastern Mount)
- Unequal Sash (Oriel)

