Replacement Windows are a great way to have a quick impact on a home’s look and thermal performance. Contact the VictorBilt sales team to be aware of the many choices of window styles we offer to accommodate your customer’s needs.

Additionally, the most important part to a replacement job is to get the sizing right from the start, in order to get in and out of the job as quick as possible. Here are the keys to know for sizing VictorBilt replacement Double Hung windows.

- **Square Opening**—having a square opening to deal with makes the whole job easier, and not having a square opening makes it imperative to discuss with the homeowner before replacing the sash. Out of square openings can be used but knowing the effects they will have on the sash are vital to the communication amongst all parties.
- **Call Size**—we operate by using the CALL SIZE as our standard starting point for new or replacement sash. That is defined as the finished opening width and height, or further as:
  - inside jamb to inside jamb width measurements, and from
  - outside edge of the vertical parting bead up to the inside flat surface of the head jamb.

  This is also vital since the vinyl world so often uses the back of the sill to the head jamb for it’s height measurement.
- **Jamb Pocket Depth**—a minimum of 3-1/4” is needed to fit the jambliners into the replacement opening.
- **Our setups** are for 14 degree slope sills, and since we use the outer parting bead measurement for height, you can be assured that the opening will be filled with the sash. Any adjustments for sill slope are to be done in the field either by stool application or bottom rail inside edge manipulation.

Following are images to help you in your preparation for VictorBilt replacement windows.
**WIDTH MEASUREMENT**

**CALL SIZE** width is between the face jambs in three locations.
- At the sill
- In the middle
- At the head

Use the smallest width.

![Typical jamb opening before sash pack installation. Remove side parting stops before install.](image)

**HEIGHT MEASUREMENT**

**CALL SIZE** Height is between the head jambs and the sill by following along the outside of the side parting stop.

![MEASURE HEIGHT HERE](image)

**DEPTH MEASUREMENT**

Measure the depth of the jamb between the inside stops and the blind stop. You will need a minimum of 3-1/4” depth.