# Marvin Bow or Bay Measuring Instructions for an Existing Opening

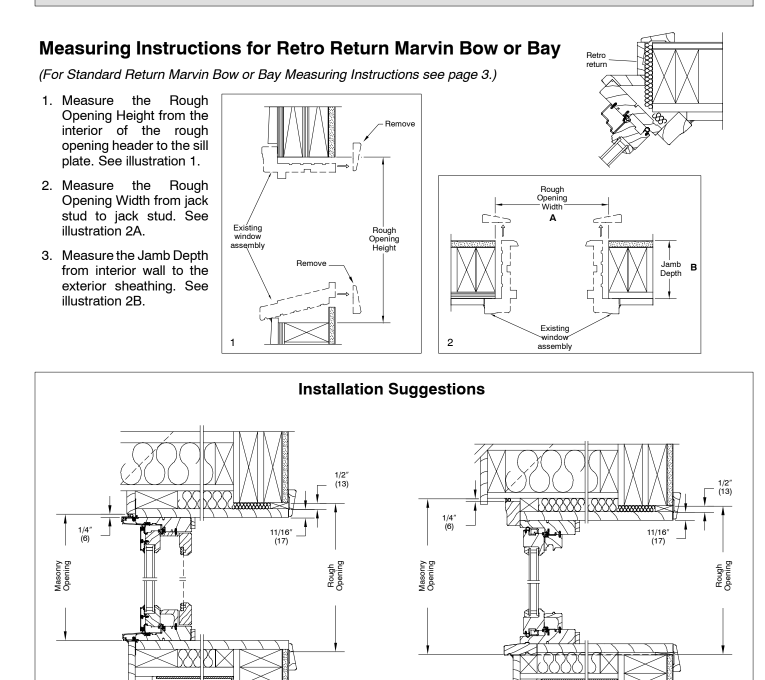
## **Before You Begin**

- A gualified bow or bay window installer should review and confirm the measurements and shop drawing prior to placing an order.
- Numbers listed in parentheses () are metric equivalents ٠ in millimeters rounded to the nearest whole number.
- · Remove interior trim and if necessary, trim a section of the interior wall covering to the Rough Opening of the existing window unit as shown in illustration 1.

**MARVIN**®

**Clad Unit** 

**IMPORTANT:** Be sure to inspect the existing opening and repair any damage prior to the replacement of your unit.



Wood Unit

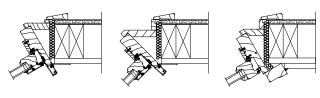
PROJECT\_\_\_\_\_

MEASURED BY:\_\_\_\_\_

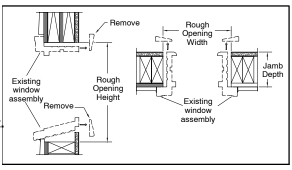
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Follow the steps on the previous page to fill in this worksheet.

- \* The unit will be fabricated 1" (25) smaller than the R.O. width.
- The unit will be fabricated 1/2" (13) smaller than the R.O. height. \*\*







Clad 30°

Clad 45°

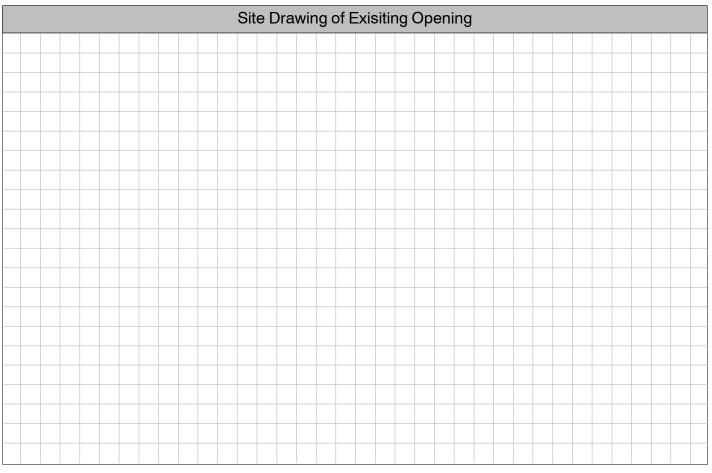
Wood 30°

Wood 45°

Product Description	Required Measurements											
Bow or Bay Unit	Angle	R.O. Width*	R.O. Height**	Jamb Depth	Projection							

#### Provide installation details of existing opening.

- Indicate type and width of exterior casing.
- Type of siding or exterior finish. For example wood siding, stucco or brick.
- · Highlight any critical measurement required for installation of the replacement unit



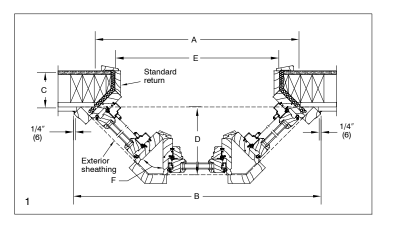
### Measuring Instructions for Standard Return Marvin Bow or Bay

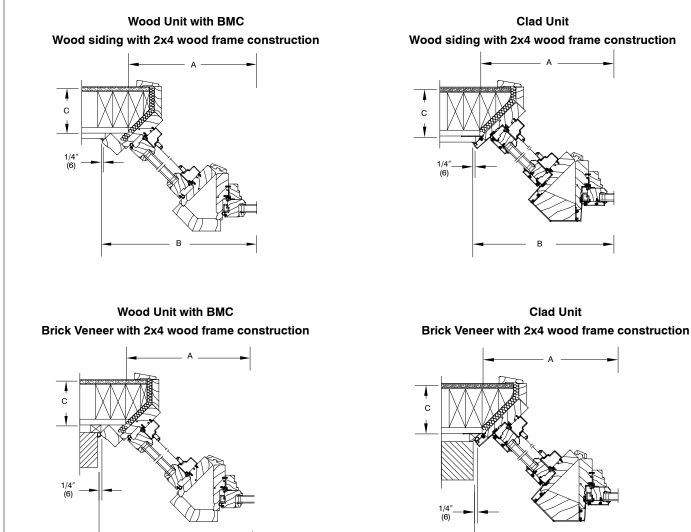
ATTENTION: This section is intended to provide a guideline for measuring an existing bow or bay unit to determine if a Standard Return Marvin Bow or Bay unit can be fabricated to fit into the existing opening.

#### **Required Measurements:**

- 1. Rough Opening Width (A) Measure the straight-line distance between the points where the exterior sheathing ends; record in column A. See illustration 1.
- 2. Masonry Opening Width (B) Measure the straight-line distance from the exterior of the casing and add 1/2" (13); record in column B. See illustration 1.
- 3. Jamb Depth (C) Measure the distance from the outside edge of interior and exterior sheathing; record in column C. See illustration 1.

В



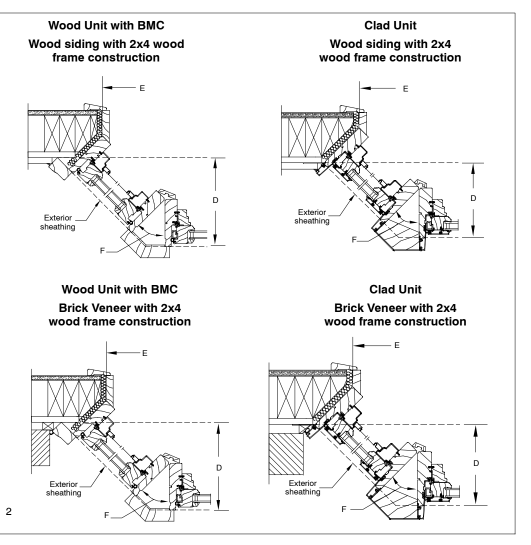


Wood siding with 2x4 wood frame construction

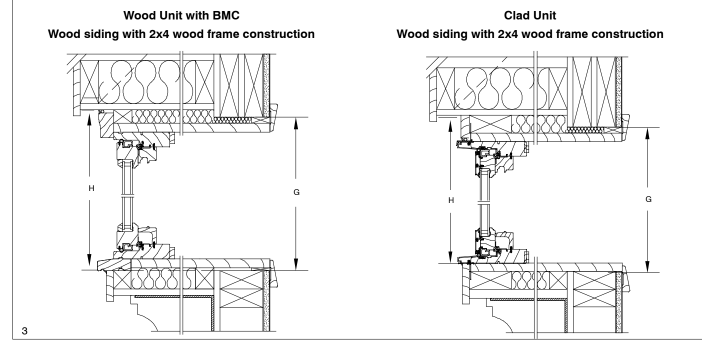
В

- 4. **Projection (D)** Measure distance from exterior sheathing at the center of the bow or bay unit to the exterior side of the window frame, or nailing fin kerf; record in column D. See illustration 2.
- 5. **OSM of Interior Jamb Width (E)** Measure the distance from the exterior edge of the bow to bay jambs; record in column E. See illustration 2.
- 6. Angle of Bow or Bay (F) Measure the angle of the bow or bay window. See illustration 2.

NOTE: An angle finder can be used to measure the outside angle of the unit. Subtract this angle from 180<sup>°</sup> to determine unit angle.



- 7. **Rough Opening Height (G)** Measure the distance between the sill plate and header; record in column G. See illustration 3.
- 8. **Masonry Opening Height (H)** Measure from the bottom of sill to the top of exterior casing and add 1/4"; record in column H. See illustration 3.



PROJECT

MEASURED BY:\_\_\_\_\_

DATE:

#### Follow the steps on the previous page to fill in this worksheet.

Measurement A	Rough Opening Width	Measurement E	OSM of Interior Jamb Width
Measurement B	Masonry Opening Width	Measurement F	Angle of Bow or Bay Unit
Measurement C	Jamb Depth	Measurement G	Rough Opening Height
Measurement D	Projection	Measurement H	Masonry Opening Height

Product Description	Required Measurement													
Bow or Bay Unit	А	В	с	D	E	F	G	н						

# Provide installation details of existing bow or bay window. Indicate type and width of exterior casing.

- Include details of bow or bay unit deck and roof design.
- Type of siding or exterior finish. For example wood siding, stucco or brick.
- Highlight any critical measurement required for installation of the replacement unit

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