

Marvin Interior Shade

Direct Glaze Measuring and Retrofitting Instruction

NOTE: Contact your Marvin Representative for additional measuring and/or product information. Carefully follow Marvin's measuring instructions for shades. Shades may not fit properly if measured incorrectly. Marvin is not responsible for shades that are not measured correctly. Shades are for use only in connection with Marvin® brand windows and doors. Shades are not covered under warranty if used with Integrity®, Infinity®, or any third party manufacturer's product.

NOTE: Numbers listed in parentheses () are metric equivalents in millimeters rounded to the nearest whole number.

You Will Need to Supply

Drill 3/8"(10) Drill Bit



WARNING

Always practice safety! Wear the appropriate eye, ear and hand protection, especially when working with power tools.

Before you Begin

This measuring instruction is for ordering and preparing to install a Marvin Interior Shade for a direct glaze unit. Accurate measurements are necessary to be sure your new shade will fit properly within the Direct Glaze unit.

Measuring

1. Measure the daylight opening. See figure 1.

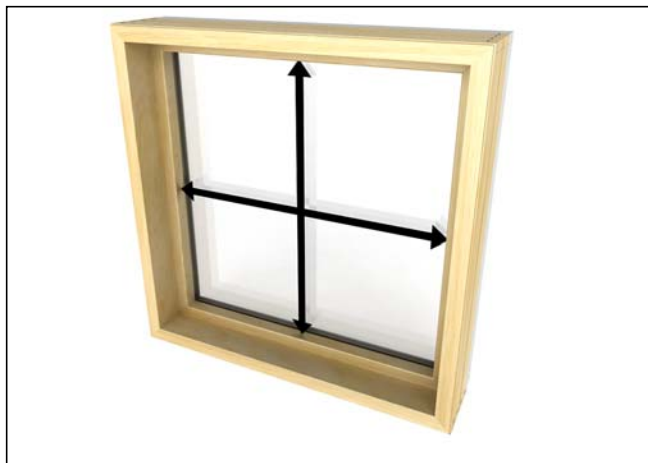


Figure 1

2. From daylight opening to outside measurement (OM) of frame add 3 15/16"(100) width and add 3 15/16"(100) to height or cross reference with the [Marvin ADM Standard Unit Conversion Table](#) to find correct size for ordering interior shade.

Retrofitting

1. If the interior shade surround has only one plunger centered, drill hole at center. See figure 2



Figure 2

2. Using the drill jig included in the kit, drill a 3/8"(10) diameter hole by 3/8"(10) deep in the header and sill in each corner. See figure 3.



Figure 3

3. Install interior shade by following the [Installation Instruction](#) included with your interior shade.