# Genius <br> Retractable Screen Systems <br> <br> Zig Zag1 - ZigZag2 <br> <br> Zig Zag1 - ZigZag2 <br> <br> MEASURING GUIDE 

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## MEASURING FOR THE NET SCREEN OPENING DIMENSIONS

Begin by deciding where best to position the screen. The opening must be plumb, level and square and, the bottom guide of the retractable screen must rest on a flat, level and solid surface. Make any needed adjustments to the opening (or plan and allow for shimming) before measuring for the screen. Determine the "NET SCREEN OPENING DIMENSION" (width x height) as measured from where the outside most edges of the retractable screen will rest. Screens are then made to fit these dimensions. Manufacturing tolerances are plus or minus $1 / 16^{\prime \prime}$. Because of this we recommend that you deduct an additional $1 / 16^{\prime \prime}$ in the width and height dimensions that you submit in order to assure that the screen is not too tight in the opening during installation.


## RECOMMENDED INSTALLATION TYPE INSIDE THE FRAME INSTALLATION (Recess/Inset Mounted) <br> RECORD FINAL NET SCREEN OPENING DIMENSIONS <br> W <br> $\qquad$ <br> H <br> (Deduct $1 / 16^{\prime \prime}$ from the width and height to order).

## BEFORE YOU MEASURE

Before measuring, ordering and installing the screen, ensure that the opening is plumb, level, square and at the bottom there is a flat, stable, and smooth mounting surface. If needed add a metal strip or other material (sourced elsewhere), to create a suitable surface for mounting the bottom guide rail of the retractable screen. We recommend a heavy duty construction adhesive to bond the aluminum strip to the surface. Make sure the adhesive is for exterior applications.

## EXAMPLES



Example for an Uneven Tile Floor.


Example for an Aggregate Cement Floor.


Example for an Angled Door Sill.

