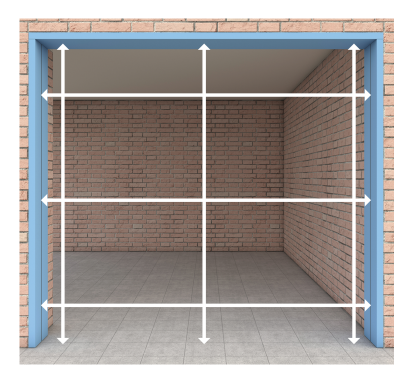


# Sheer (Single & Multi-Panel) Screens MEASURING GUIDE

### **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". Because of this we recommend that you deduct an additional 1/16" 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)

# RECORD FINAL NET SCREEN OPENING DIMENSIONS

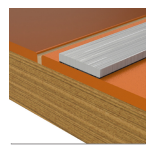
W	
н	

(Deduct 1/16" 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