

# CUSTOM-SIZED ONLY SLIDING PATIO SCREEN DOORS

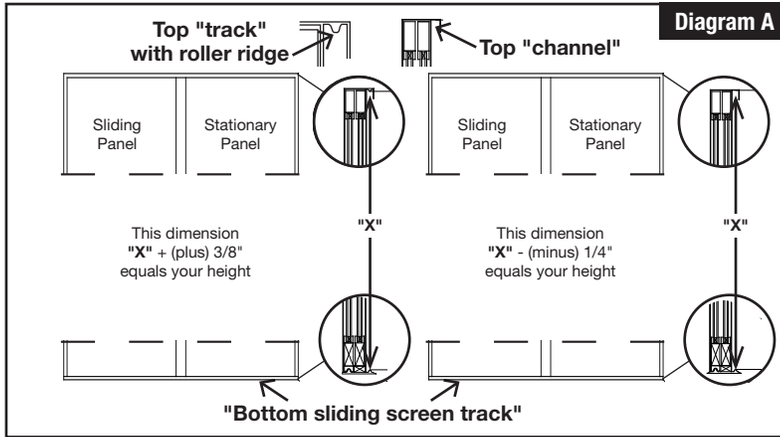
MODELS: Standard & Superior

## PRODUCT MEASURING GUIDE

### 1 Determine type of header

Determine what type of header you have; **Top "track"** or **Top "channel"** from the 2 examples in **Diagram A** on the right.

\* Note: If your door is something other than either of the examples in **Diagram A**, we recommend using an installation professional.



This guide contains procedures and instructions for proper measurement before installing a security screen door. If a circumstance comes up that is not covered in this guide, please contact us for help at:

**Unique Home Designs**  
973 N. Colorado Street, Gilbert AZ. 85233  
or  
VIEW INSTALLATION VIDEOS  
AND LATEST INFORMATION AT  
[helpmeinstallit.com](http://helpmeinstallit.com)

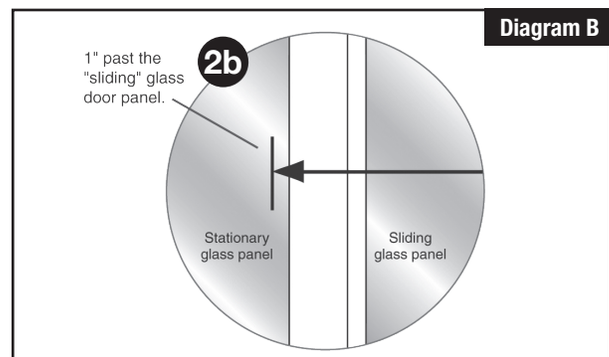
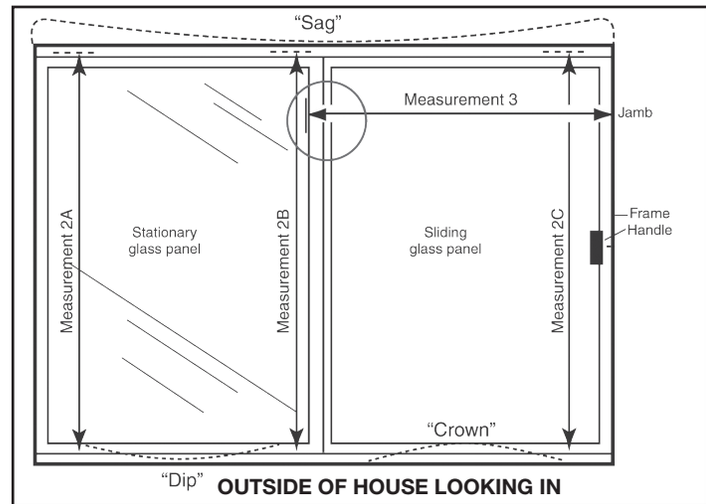
### 2 Determine door height and width

To determine the height of your door, measure from the top of the screen door **Top "track"** or **Top "channel"** to the top of the **"bottom sliding screen door track"** as shown.

**Make height measurements in 3 locations**, the center and each end. There may be some "sag", "dip" or "crown" along the door frame on older homes, so use the **SHORTEST** measurement for the final height of your door using the formula in **Diagram A**.

- 2a Example:** using **Diagram A** formulas and shortest measurement for a door being 80":  
**"track"** formula:  $80" + 3/8" = 80-3/8"$   
**"channel"** formula:  $80" - 1/4" = 79-3/4"$   
**Net Door Height:** \_\_\_\_\_"

- 2b** To determine the width, measure from the edge of the side jamb to approximately 1" past the sliding glass door panel. See **Diagram B**.  
**Net Door Width:** \_\_\_\_\_"



### 3 Specify handle side (aluminum doors only)

Specify placement as either **left** or **right** as seen **from the outside of the house looking in**. (Right hand showing in above diagram).