## Alumaline aic

## Sliding Screen Door Measuring Worksheet

## 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 Installation professionals.

## Determine Door Height:

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 Diagam A.
Example: using Diagram A formulas and shortest measurement for a door being $80^{\prime \prime}$ :
"track" formula: $80 "+3 / 8^{"}=80-3 / 8^{\prime \prime}$
"channel" formula: 80 "-1/4" $=79-3 / 4$ "
Net Door Height: $\qquad$ _"

## Step

Determine Door Width:
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: $\qquad$ _"

Handle:
Please specify placement as either left or right as seen looking from the outside of the door in. (Right hand showing in diagram)

Handle side:LeftRight

## Step <br> \#5 <br> Handle Height:

Handle will be centered unless specified. To order a special handle height placement, measure from the bottom of the door to center of handle.
Special Handle Height: $\qquad$ "
(Not required for normal installations)

PLEASE CIRCLE DOOR CHOICES

