So SIMPLE. SO ELEGAN


## MEASURING DOORS with SIDE GLASS PANELS

## PLEASE INCLUDE A FULL PHOTO OF EACH DOOR

THAT IS RECEIVING A NEW SHAADS ${ }^{\text {TM }}$
(YOU WILL NEED A METAL MEASURING TAPE THAT CAN MEASURE
IN 1/16" INCREMENTS)
( If your GLASS is not square or rectangular refer to doors that have a rounded glass edge.)

OUTSIDE MOLDING AROUND
THE GLASS
A. to A. top to bottom
B. to B. left to right
$\qquad$

DOOR PANEL WIDTH SIZE
Ex: 10-12 inches
other size
X. to $X$. door left to right

DOOR COMPOSITE
Steel - Wood - Fiberglass
Other (please explain)
$\qquad$
$\qquad$
$\qquad$

> ** Please measure from the OUTSIDE of the molding that's around the glass from top of the glass molding to bottom of glass molding as shown above " $A$ to $A$ " and left to right "B to $B$ " - Also measure width of door $X$ to $X$
> as shown above.



For all measurements please use a measuring tape which measures in inches. Please measure to the $1 / 16$ of an inch. Example above shows 16 red lines between $1^{\prime \prime}$ and 2 inches. Counting red lines from left to right every line is a 1/16-2/16-3/16-4/16 and so on

