



MEASURING CURVE GLASS DOORS



PLEASE INCLUDE A FULL PHOTO OF EACH DOOR

THAT IS RECEIVING A NEW SHAADS ™

(YOU WILL NEED A METAL MEASURING TAPE THAT CAN MEASURE IN 1/16" INCREMENTS)

(If your GLASS is not rounded refer to doors that have a square or rectangular glass edge.)

A " IS CENTER OF BOTTOM MOLDING

B

X

OUTSIDE MOLDING AROUND
THE GLASS

A. to A. top to bottom

B. to B. left to right

DOOR WIDTH SIZE

Ex: 36 - 32 - 30 inches

other size

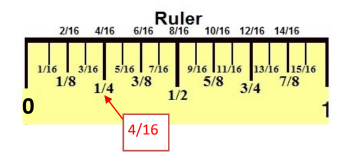
X. to X. door left to right

DOOR COMPOSITE

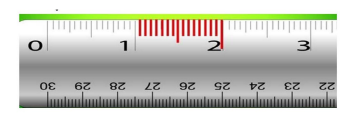
Steel - Wood - Fiberglass

Other (please explain)

** 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" 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 4/16 equals 1/4