DOUBLE STORM DOOR MEASUREMENT GUIDE



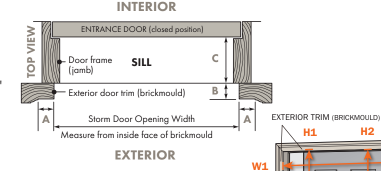
CHECK TO ENSURE DOOR OPENING AND TRIM ALLOW ENOUGH SPACE FOR A STORM DOOR

DIMENSION A: Minimum 3/4" width flat trim surface required

DIMENSION B: Minimum 1" trim (brickmould) depth required

DIMENSION C: Minimum of 2 ½" door frame (jamb) depth required*

*Depending on the depth and location of your entry door handle set, additional clearance may be needed.



MEASURE DOOR OPENING IN ORDER TO DETERMINE THE SIZE STORM DOOR YOU NEED

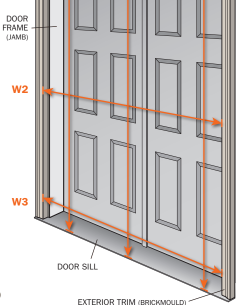
Measure the width of the door opening at the inside face of exterior trim on each side at top, center & bottom and record the shortest measurement.

(see measure points W1, W2 & W3 in the illustration)

Measure for the height from the sill to the under-side of the brickmould at the top

(see measure point H in the illustration)





H2

H3

DETERMINE THE SIZE YOU NEED BASED ON THE DOOR OPENING MEASUREMENTS AND THE STORM DOOR MODEL THAT IS SELECTED

STANDARD DOOR SIZE WIDTH RANGES:	Two 30"	Two 32"	Two 33"	Two 34"	Two 36"
Andersen 4000 & 3000 Series Storm Doors with 45 Minute Easy Install System	59 7/8" 60 3/8"	63 7/8" 64 3/8"	65 7/8" 66 3/8"	67 7/8" 68 3/8"	71 7/8" 72 3/8"
Andersen 2000 Series and EMCO Storm Doors	59 3/4" 60 3/8"	63 3/4" 64 3/8"	65 3/4" 66 3/8"	67 3/4" 68 3/8"	71 3/4" 72 3/8"

STANDARD DOOR SIZE HEIGHT RANGES:	80"	84" [†]
X	80" 80 7/8"	84" 84 7/8"
X	80" 80 7/8"	84" 84 7/8"

CUSTOM XL

If your measurements are outside the standard width or height ranges shown above, you will require a custom size door."



Andersen Custom Door Opening WIDTHS:	55 7/8" TO 77 3/8"	55 7/8" TO 84 3/8"
Andersen Custom Door Opening HEIGHTS:	72" TO 84 7/8"	72" TO 96"
EMCO Custom Door Opening WIDTHS:	55 3/4" TO 77 3/8"	77 7/16" TO 84 3/8"
EMCO Custom Door Opening HEIGHTS:	75" TO 84 7/8"	79" TO 91"

CUSTOM



^{**} Select storm door models and select options are not available in custom sizes.