INSTRUCTIONS FOR MEASURING OBSERVATION WINDOWS


Select one:Metal door (magnetic) finished shade length = *2" TOP + A + 2" for bottom magnets
Wood door with metal frame (magnetic) finished shade length $={ }^{*} \mathbf{2 "}^{\prime \prime}$ TOP + A (magnets will attach to the frame)
Wood door, hoop and loop bottom (no metal) = *2" TOP + A + 2" hook and loop bottom
*Top 2" above the window frame outside dimensions (OD) for shade mounting
$A=$ Measure the length from the top of the window frame outside dimensions (OD) to the bottom of the window frame $O D=$ $\qquad$ "
$B=$ Measure width of window frame outside dimensions (OD) left to right = $\qquad$ "
*NOTE: A minimum of 2" is required to attach the shade to the door surface. If the door closure body is directly above the window frame the adhesive hook/loop strip can be attached to the window frame if space is permitting.


Select one:


C

12"

B

Metal door (magnetic)
Wood door with metal frame (magnetic)
*Top 2" above the window frame outside dimensions (OD) for shade mounting
$A=$ Measure from the top of the window frame outside dimensions (OD) to the top of the panic hardware = $\qquad$ "

Twelve inches will be added to the panic hardware (width x height x width) $=12$ "
$B=$ Measure from the bottom of the panic hardware to the bottom of the window frame outside dimensions (OD) = $\qquad$ "
$\mathrm{C}=$ Measure width of window frame outside dimensions (OD) left to right = $\qquad$ "

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[^0]:    *NOTE: A minimum of 2" is required to attach the shade to the door surface. If the door closure body is directly above the window frame the adhesive hook/loop strip can be attached to the window frame if space is permitting.

