## Cabinet <br> DOOR CENTER

https://cabinetdoorcenter.com (412) 775-2704 info@cabinetdoorcenter.com
Email us your measurements and we'll put together a custom quote for you!


PRINTABLE MEASURING GUIDE

## SINGLE DOOR

The overlay is the distance that door goes past the opening. The door's width and height will be the width or height of your opening plus twice the overlay.

## width/height = opening + (overlay $\times 2$ )

example
If your opening is $10 " \mathrm{w} \times 20$ " h and you want a door with a 1/2" overlay (on all four sides) you need to order a door that's 11" w x 21" h.
$W: 10$ " $+\left(0.5^{\prime \prime} \times 2\right)=11^{\prime \prime} \mathrm{w}$
H: $20^{\prime \prime}+(0.5 " \times 2)=21 "$ h
Single door cabinets should be no wider than $25^{\prime \prime}$.

## SPLIT DOORS

For split doors, 2 doors on 1 opening, the overlay is only on the edges facing the frame. The doors are separated by the center reveal which is 0.125 ". To calculate your door width
take the opening plus twice the overlay, subtract .125" (for the reveal), and divide by 2 . The height is the same as with a single door.
width $=($ opening $+($ overlay $\times 2)-0.125) / 2$
height $=$ opening $+($ overlay $\times 2)$
example
If your opening is $40 " \mathrm{w} \times 20^{\prime \prime} \mathrm{h}$, doors with a $1 / 2^{\prime \prime}$ overlay will need to be 20.4375 " w x 21" h
$\mathrm{W}:(40+(0.5 \times 2)-.125) / 2=20.4375$ " w
H: 20 + ( $0.5 \times 2)=21 "$ h
Remember to order 2 doors when you're ordering for a split door cabinet!

