## EDGE CUTOUT

Measuring for cutouts around obstructions on windows and doors (like backsplashes, counter tops, door knobs, latches, window cranks, etc.) is easy. Follow the instructions below to measure any cutouts on the right or left side of your window or door, or both sides if needed. Send the completed worksheet to customercare@selectblinds.com. We'll take it from there and add it to your order to ensure a perfect fit.

If you are ordering outside mount, make sure to add the recommended 2" - 4" to your total width BEFORE you fill out this worksheet.


IMPORTANT: Filling this worksheet incorrectly may delay your order. Use the formulas below to check that everything adds up correctly.

$$
\begin{array}{ll}
\text { TOTAL WIDTH }=\mathrm{G} & \text { TOTAL HEIGHT }=\mathrm{A}+\mathrm{B} \\
\text { TOTAL WIDTH }=\mathrm{C}+\mathrm{F}+\mathrm{H} & \text { TOTAL HEIGHT }=\mathrm{D}+\mathrm{E}
\end{array}
$$

MAXIMUM CUT IN WIDTH per side
FAUX WOOD - 4 1/2 inches* WOOD, MINI-5 $1 / 2$ inches*
*If C or F exceeds this number, the cutout is not possible.


## NOTCH CUTOUT

Measuring for cutouts around obstructions on windows and doors (like backsplashes, counter tops, door knobs, latches, window cranks, etc.) is easy. Follow the instructions below to measure any cutouts on the right or left side of your window or door, or both sides if needed. Send the completed worksheet to customercare@selectblinds.com. We'll take it from there and add it to your order to ensure a perfect fit.

If you are ordering outside mount, make sure to add the recommended 2 " - 4 " to your total width BEFORE you fill out this worksheet.

Measure the height from the top of the window to the top of the obstruction.
$\qquad$ inches

Measure the width of the obstruction from the inside edge of the window to the outside edge of the obstruction. inches
Measure the height of the obstruction.
$\qquad$ inches

## Measure the height from

 the bottom of the window to the bottom of the obstruction.inches

IMPORTANT: Filling this worksheet incorrectly may delay your order. Use the formulas below to check that everything adds up correctly.

```
TOTAL WIDTH = J
TOTAL WIDTH = B + F + |
```

TOTAL HEIGHT $=A+C+D$
TOTAL HEIGHT $=\mathrm{E}+\mathrm{G}+\mathrm{H}$

MAXIMUM CUT IN WIDTH per side
FAUX WOOD - $41 / 2$ inches*
WOOD, MINI-5 1/2 inches*
*If B or F exceeds this number, the cutout is not possible.


## SEND completed worksheet to customercare@selectblinds.com.

Questions? Contact us at 888-257-1840 or online at www.selectblinds.com.

