## Cut Size Calculator Per Curtain Panel

## Drapery Fabric Cut Formula

## Lining Cut Formula

Cut Width:
$\frac{1}{\text { FS Width }} \mathrm{X} \ldots \mathrm{FF}+2^{\prime \prime}+1^{\prime \prime}=\frac{}{\text { Final Cut Width }}$
Cut Length:
$\overline{\text { FS Length }}+8^{\prime \prime}+5^{\prime \prime}=\frac{}{\text { Final Cut Length }}$
Cut Width:
$\frac{\text { FS Width }}{} \times \ldots$ FF $+1^{\prime \prime}=\frac{}{\text { Final Cut Width }}$
Cut Length:
$\frac{\text { FS Length }}{}+1^{\prime \prime}=\frac{\square}{\text { Final Cut Length }}$


Rough Fabric Estimate
Caution: round UP your panels

[^0][^1]
[^0]:    Number of panels needed $=$ window width $\times 1.5=$ $\qquad$ / Width of Fabric = $\qquad$ Approx. \# of Panels (round UP to whole number) \# of Panels x Final Cut Length $\qquad$ / 36 (yards) or 39 (metres) = Length to buy

[^1]:    Copyright © 2022 Fran Wicks. This calculator is provided for general information purposes. Read more at https://wicks.ca/my-calculators/.

