# TannerMeyer Drapery, Bedding \& Blinds 

418 Perkins Extended<br>Memphis, TN 38117<br>901-767-4055<br>www.tannermeyer.net

## Customer Self-Measure Guide For Drapery and Hardware

- Fill in the blanks for A, B, C, D, E
- Customers performing their own measure are taking full responsibility for accuracy of the order. Be sure to discuss all aspects of the job with your TM Designer and review the accuracy of all width and length calculations prior to placing the order.
- Drapery Finished width and length can vary depending on factors such as weight, gravity, humidity, uneven floors, etc.
- Shades and blinds may take factory deductions as a normal part of the manufacturing process. Review and understand the product specifications, this information can be furnished upon request.
- If drapery and hardware are purchased from our product line, TM can provide assistance in calculating the dimensions of the drapery and hardware. However, all calculations will be based on the measure sheet provided by the customer.
- If drapes are purchased from TM but the customer's own hardware is used, please review calculations personally or with a professional installer. TM cannot guarantee accuracy in these cases.
- If hardware is purchased from TM but customer's own drapes are used, please review all calculations personally or with a professional installer. TM cannot guarantee accuracy in these cases.
- If fabric yardage is purchased for customer's own use, TM cannot guarantee outcome of the final product.
- Our recommended ordering guidelines:
- If measurement $\mathrm{A}, \mathrm{D}$, or E is less than 12 " please discuss special instructions with your TM Designer
- To ensure hardware brackets will fit into space
- To ensure finials plus the pole will fit into space.
- Take total measure of $A+B$, and subtract:
- 3 " for 1 " to $1 \frac{1}{2}$ " hardware
- 6 " for 2 " to $21 / 2$ " hardware
- Example: If total length is 96 " a 93 " Drapery Length would be ordered if using 1 " hardware.
- Take total measure of C, add 12 " to calculate pole length
- Example: If total width is $36 "+12 "$ a 48 " pole would be ordered.


## Calculate Drapery Length:

1. Measure A $\qquad$ (If less than $12 "$ ask for help.)
2.     + Measure B
3. $=$ Total Height
4.     + Puddle or Break Amount $\qquad$ OR

- Skim or off floor amount $\qquad$

5.     - Subtract 6" for Hardware $\qquad$
$=$ Total Drapery Length

## Example:

- $8^{\prime}$ Ceiling with a $6 "$ Puddle Desired, $1 "$ hardware with Measurement $\mathrm{A}=$ 14 " and Measure B = 82"
- $14+82=96+6-3=99^{\prime \prime}$ long
- Order 99" Long Drapes


## Calculate Rod Length:

6. Measure C (If E or D are less than 12" ask for help.)
7. $+12 "$ for Stack-back ( $6 "$ on each side)
$=$ Total Rod Length

## Example:

- Measure $\mathrm{C}=41$ "
- $41+12=53$
- Order a 72 " Rod to be cut to 53 "
- (Installers can cut Rods, some hardware companies will pre-cut your rods, or you can cut them with a hack-saw.)


A: Top of Window to Ceiling or Bottom of Crown Molding
B: Top of Window to Floor
C: Window Width (Outside Molding to Outside Molding)
D: Measurement to the Right of the Window
E: Measurement to the Left of the Window

