Drapery Worksheet

Number of Widths

window width

plus stacking (if any)*

equals rod length

times fullness
(2.5, 3, 3.5)

plus overlap and returns equals total drapery width

divided by width of fabric (36", 48", 54")

 Add one-third of window width to rod length to allow draperies to stack off window. + ____

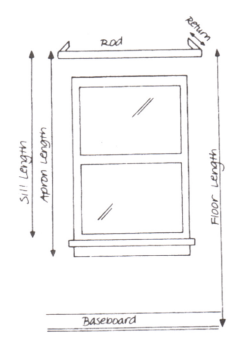
= _____

х ____

· _____

÷ ____

NUMBER OF WIDTHS



Cut Length

finished drapery length

plus hems and headings double 4"header and hem =16"total equals cut length

- divided by pattern repeat (if any)
- equals number of repeats per length
- if a fraction remains round up to the next full number
- multiply by the length of the repeat
- equals the adjusted cut length

times the number of widths

equals yardage in inches

divided by 36 inches

+ _____

= ____

: _____

=

-____

: ____

× ____

= ____

 $\div 36 =$

TOTAL YARDS

Lining

For 54" wide linings, use the same number of widths as for the drapery fabric. For 48" linings, add one extra width of lining for every 2-8 widths of 54" drapery fabric.

=		NUMBER	OF	WIDTHS
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finished drapery length

plus hems and headings + _____

equals cut length = _____

times the number of widths of lining × _____

equals yardage in inches = _____

divided by 36 inches ÷36 = TOTAL YARDS
OF LINING

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