## The answer is in one simple calculation.



## Decision Time: Reference your calculations above...

Are BOTH Length and Width smaller than 115 inches?
YES - Perfect... The smaller of the two numbers will be used to calculate the yardage because the larger of the two numbers will fit within the 115 " wide width of the Batik Cotton. Place this number in the gray space below.
$\qquad$
$\square$ Yards [ Round up to the nearest yardage value.]

NO - Well now.... We have another question to answer.
Are BOTH Length and Width larger than 115 inches?
YES - WOW. This is one large quilt. I'm afraid your quilt backing will need to be pieced.
We have options. I'll show you my preferred solution in an update shortly.
NO - Excellent. The larger of the two numbers will be used to calculate the yardage needed because the smaller of the two numbers will fit within the 115 " wide width of the Batik Cotton. Place this number in the gray space below.
$\square$ Yards [ Round Up to the nearest yardage value.]

## Standard Mattress and Quilt Dimensions

| Mattress Dimensions $[\mathrm{W} \times \mathrm{L}]$ | Quilt Dimensions $[\mathrm{W} \times \mathrm{L}]$ | Mattress Depth |
| :---: | :---: | :---: |
| Crib: $28^{\prime \prime} \times 52^{\prime \prime}$ | $30 " \times 54 "$ | Standard Depth: 7"-9" |
| Twin: $39^{\prime \prime} \times 75^{\prime \prime}$ | $70^{\prime \prime} \times 90{ }^{*}$ | Deep: 10" - 15" |
| Full/Double: $54 \prime \times 75^{\prime \prime}$ | $80 " \times 90$ *d | Extra Deep: 15" - 22" |
| Queen: $60^{\prime \prime} \times 80^{\prime \prime}$ | $90 " \times 108{ }^{\prime \prime}$ *d |  |
| King: $78{ }^{\prime \prime} \times 80^{\prime \prime}$ | $110 " \times 108{ }^{\prime \prime}$ * d |  |
| Cal-King: 72" $\times 84^{\prime \prime}$ | 110 " $1115{ }^{\text {* }} \mathrm{d}$ |  |

Visual Representation of Standard Quilt Sizes [Widthx Length]


