## How Many Squares?



Blanket Sizes (in/cm)

| Blanket Size | Inches | Centimeters |
| :--- | :--- | :--- |
| Receiving Blanket | 40 in wide $\times 40$ in long | 102 cm wide $\times 102 \mathrm{~cm}$ long |
| Crib Blanket | 36 in wide $\times 54$ in long | 92 cm wide $\times 138 \mathrm{~cm}$ long |
| Lapghan | 40 in wide $\times 48$ in long | 102 cm wide $\times 122 \mathrm{~cm}$ long |
| Small Throw | 52 in wide $\times 60$ in long | 133 cm wide $\times 153 \mathrm{~cm}$ long |
| Large Throw | 60 in wide $\times 72$ in long | 153 cm wide $\times 183 \mathrm{~cm}$ long |
| Twin | 60 in wide $\times 85$ in long | 150 cm wide $\times 216 \mathrm{~cm}$ long |
| Full | 74 in wide $\times 85$ in long | 188 cm wide $\times 216 \mathrm{~cm}$ long |
| Queen | 80 in wide $\times 90$ in long | 203 cm wide $\times 229 \mathrm{~cm}$ long |
| King | 96 in wide $\times 90$ in long | 244 cm wide $\times 228 \mathrm{~cm}$ long |



The number of squares you will need to make to fit in your blanket width and length may or may not match up perfectly with the dimensions of the blanket. Always error on going OVER the dimension instead of UNDER the dimension.

For example. If the blanket I want to make is 40 inches wide, but the squares I want to make are 8 inches wide each. Feel free to either make 5 squares making your blanket 45 inches wide plus the added length for the joins and the border. OR make 4 squares making your blanket 36 inches wide. Then add the extra length for the joins and make sure your blanket border is wide enough to help you meet that minimum blanket width dimension.

## The Formula:

$\qquad$
$\qquad$
$\qquad$
Desired Blanket Width
Square Width
\# Squares To Make For Width
$\qquad$
$\qquad$
$\qquad$
Desired Blanket Length
Square Length
\# Squares To Make For Length
$\qquad$ x $\qquad$ $=$ $\qquad$
\# Squares To Make For Width \# Squares To Make For Length
\# Squares For Blanket
***Join all squares together before moving on to the next step***

## Figure Out Border Width

If you need your border to help you reach blanket dimension.
Blanket width/length

Dimension
$\qquad$ $=$ $\qquad$
Total Square width/length dimension

> Remaining Dimension To Cover

Divide the Remaining Dimension To Cover by 2. This will be the measurement you will need to hit for your border width on all sides of blanket.


