## Star Fold Card Dimensions Chart



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| Rectangle to start with | Mark at <br> center point <br> on long side | Score lines <br> across triangle points <br> at | Approx. <br> diameter when <br> folded |
| :---: | :---: | :---: | :---: |
| $8-3 / 4^{\prime \prime} \times 10^{\prime \prime}$ | $5^{\prime \prime}$ | $4-3 / 8^{\prime \prime}$ and $5-7 / 8^{\prime \prime}$ | $5-5 / 8^{\prime \prime}$ |
| $4^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ | $2-1 / 4^{\prime \prime}$ | $2^{\prime \prime}$ and $2-5 / 8^{\prime \prime}$ | $2-3 / 4^{\prime \prime}$ |
| $5-1 / 2^{\prime \prime} \times 6^{\prime \prime}$ | $3^{\prime \prime}$ | $2-5 / 8^{\prime \prime}$ and $3-1 / 2^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ |
|  |  |  |  |
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|  |  |  |  |

Step-by-Step Tutorial \& Video for creating a star fold card:
http://www.splitcoaststampers.com/resources/tutorials/starfoldcard
If you decide to create your own sizes of stars, I've left room on the chart to fill in the details. Remember that to complete the folds correctly you need to start the card with an equilateral triangle all sides the same length. Finding the score lines that work for everything to fold correctly is the interesting part. I'm sure there is a math formula that will accomplish that but I found my own smaller sized star in part through trial and error when the math didn't seem to give me what I wanted. I'm sure the error was mine...not the math!

