## Cutting Wide Bands with the Simple Curve tool

A Simple Curves piece cut with the template is $2 \frac{1}{2}$ " wide.


For a wider piece, cut a rectangle the width you want plus $1 \frac{5}{8}$ ".
For an example, cut a rectangle $10 \frac{1^{\prime \prime}}{} \times 7 \frac{5}{8 \prime \prime}$ to make a 6 " Simple Curves piece.


For multiple pieces, cut a strip $10 \frac{1}{2}$ " wide. First cut the top curve.

Then measure from the center $6^{\prime \prime}$ and cut along the bottom side of the Simple Curves tool.


For the second Simple Curves piece, be sure you re-cut the top edge using the upper edge of the tool. The bottom and top edges are not the same curve!

© 2011 Cheryl Phillips

