

## Updated Pocket Card 1

## Card Base: <br> $41 / 4 " \times 51 / 2 "$ <br> DSP: 4" x $51 / 4$ "

## Mini Card:

$31 / 4 " \times 81 / 2 "$
scored on long side at $41 / 4$ "
Framed Florets Dies: Two ovals
DSP and Basic White cut at: 3 " $\times 4$ " for the front and inside

## Corner for pocket:

## Card stock:

$31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ square cut on a diagonal (makes 2) DSP: $31 / 4$ " $\times 3$ 11/4" square cut at a diagonal (makes 2) OR to save DSP...

Make a template for the DSP triangle by cutting a $31 / 4$ " x $31 / 4$ " square out of cardstock and cutting it on a diagonal. Use this template to cut off the bottom left hand corner of the 4 " $\times 5 \frac{1}{4}$ " DSP used for the Card Base.


Making the pocket: Glue the left and bottom edge of the Cardstock triangle to the card base. Then glue the triangle piece of DSP to the top of the pocket. The larger piece of DSP can be glued to the Card base right along the pocket.

Assemble the Mini Card and tuck inside the pocket after the pocket has had time to dry.


