

A2 Card Base (Pebbled Path) $51 / 2 " \times 81 / 2$ " scored on long side at $21 / 8$ " and $63 / 8$ "

Use the Template for Card Base on page 4 to cut the triangles on either side of the card base. So that your card base will look like Figure 1.


## Triangular Gate Fold Card 2

1 cut a Belly Band out of Pebbled Path Card stock and then covered it with Natural Ribbon.

I don't score the Belly Band because I prefer to bend it around the card base a little loosely to allow it to slide on and off but tight enough so that it doesn't fall off. Usually this is accomplished more easily if you just bend it around the card after the card base is made.

I adhered the circle to the belly band. See page 3 to learn how I made the circle.

## Product List

- Winter Meadow 12" X 12 " ( $30.5 \times 30.5 \mathrm{Cm}$ ) Designer Series Paper [162133] \$12.50
- Pebbled Path 8 1/2" X 11" Cardstock [161722] $\$ 10.00$
- Smoky Slate 8-1/2" X 11" Cardstock [131202] $\$ 10.00$
- Vellum 8-1/2" X 11" Cardstock [101856] \$10.00
- Pebbled Path Classic Stampin' Pad [161648] $\$ 9.00$
- Beary Cute Punch [162022] \$22.00
- Basics 3 D Embossing Folders [161598] \$30.00
- Autumn Leaves Dies [162185] \$38.00
- Sentimental Park Photopolymer Stamp Set (English) [160561] \$24.00
- Copper \& Natural Ribbon Combo Pack [162192] $\$ 9.50$
- Deckled Circles Dies [162286] \$37.00


Step 1: Cut a piece of DSP and Vellum 3" square.


Step 3: You won't use all your strips and the last strip might overhang the vellum but that is ok.


Step 2: Cut DSP in strips measuring $3 / 8^{\prime \prime} \mathrm{x}$ 3 " and glue to vellum leaving a $1 / 16$ " gutter between each piece.


Step 4: Use a die cut of your choice to cut the piece. I used one of the deckled circles.

## Triangular Gate Fold Gard 4

It works best to print the templates on cardstock or if your printer won't work with cardstock, glue this page to a piece of cardstock be for cutting templates out.

Template for Card Base
Flip template over to do the other side of card base.

Cut two pieces of DSP using the Template for DSP. Be sure to flip template for 2nd piece.


