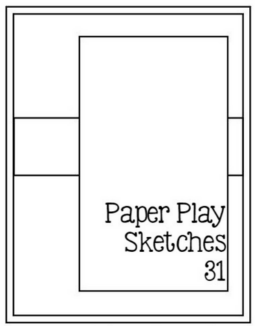


Lori Othen, Independent Stampin'Up® Demonstrator www.stampinology.co.uk

On My Mind September Card Sketch



PaperPlaySketches.blogspot.com



Supplies

- Beautiful Motifs Stamp Set
- Textured Notes Dies
- Damask Designs Embossing Folder
- Beautiful Gallery Designer
 Series Paper
- Pecan Pie Card Stock
- Basic Beige Card Stock

- Memento Tuxedo Black Stampin' Pad
- Multipurpose Liquid Glue
- Stampin Dimensionals
- Paper Trimmer
- Cut and Emboss Machine

Directions

- Cut a right side opening card base 21cm x 14.85 (8-1/2" x 5-1/2") from the Pecan Pie card stock. Score at 10.5cm (4-1/4"). Fold and burnish well. If you prefer something a little different this card would work well with a bottom opening card. In which case your half sheet of card stock would measure 10.5cm x 29.7cm (4-1/4" x 11"). Score half way on the long side at 14.84cm (5-1/2")
- Optionally, but recommended, cut a card liner from basic beige card stock measuring 10cm x 14.35cm (4" x 5-1/4").
- For the First Layer cut a piece of the Beautiful Gallery Designer Series Paper to 10cm x 14.35cm (4" x 5-1/4"). Adhere to card front being sure you create an *equal* border of about .25cm (1/4") of the Pecan Pie on all sides. (See finished photo.)
- Using a coordinating piece of paper from the Beautiful Gallery DSP, die cut a large rectangle using the 8.4cm x 12cm (3-3/8" x 4-3/4") size rectangle from the Textured Notes die set. Be sure to center up the part of the image you are keeping from patterned paper. Stamp your greeting using Memento Tuxedo Black ink.
- For this card I used the back side of a left over piece of the Beautiful Gallery DSP from cutting the rectangle in the step above. If you do not like the back side of the image you have chosen just cut a long rectangle to 2.5cm x 10cm (1" x 4") to create the strip behind the image. Using the Damask Designs Embossing Folder, emboss the strip.
- Glue this strip to the card front approximately one third of the way from the top of the card front. Attach dimensionals to the back of the large rectangle and affix according to the placement in the finished photo.