Folder Corner Card



My <u>YouTube video</u> has detailed instructions on how to create this fancy fold. It uses different supplies but basic measurements and instructions are the same.

Supplies:

- Stamps Let's Set Sail
- Card Stock Sahara Sand, Night of Navy, Basic White, New Horizons Designer Series
 Paper
- Ink Sahara Sand, Night of Navy, Soft Succulent, Crumb Cake, Memento Tuxedo Black
- Accessories Sailboat Builder Punch, Stylish Shapes Dies, Rhinestone Waves, Dimensionals

Measurements:

- Card Base (Sahara Sand): 21cm x 14.8cm (8½" x 5½")
- Basic White: 10cm x 14.3cm (4" x 5½"); scraps for sail boat and sentiment
- Night of Navy: 7cm x 7cm (2¾" x 2¾"); scrap for sentiment
- DSP: 6.5cm x 6.5cm (2½" x 2½")

Instructions:

- Start with a piece of cardstock 21cm x 14.8cm (8½" x 5½").
- Score at 10.5cm (4¼") on the long side. Keep in the trimmer.
- Move along so that the left hand edge is on the 7.5cm (3") mark.
- Move the cutter blade to 1.5cm (5/8") without cutting, then cut from 1.5cm to 7.5cm (5/8" to 3").

Folder Corner Card

- Turn 90° and line up the long front edge at the 7.3cm (2½") mark.
- Move the cutter blade to 1.5cm (5/8") without cutting, then cut from 1.5cm to 7.5cm (5/8" to 3").
- Remove from trimmer and turn over.
- Flip the top right hand corner down and add glue dot under the corner to hold it down.

Decorate the card:

- Stamp birds on Designer Series Paper layer. Attach DSP to Night of Navy square layer.
- Attach layered piece to the front of the card, lining it up evenly between the top right
- corner and bottom left corner of the flipped piece.
- Stamp and punch out sail boat pieces. Attach the boat directly to the Designer Series Paper then add the sails using Dimensionals.
- Stamp sentiment on Basic White strip and die cut.
- Die cut Night of Navy scrap, cut in half horizontally, attach behind the top and bottom of the sentiment and add to card base with Dimensionals.
- Add some Rhinestones.
- Decorate inside layer and envelope as desired. (OPTIONAL Draw a border 0.5cm (¼") all around the inside layer.) Attach to the card.

.... inside

