

## Mini Paper Purse By Twila Davis



All images copyright © 1990-2017 Stampin' Up! ®

## Stampin' Up! Supplies Used:

- Cardstock: Tranquil Tide
- Designer Paper: Fresh Floral Designer Series Paper Stack
- Accessories: Pearl Basic Jewels, 2017-2019 In Color Bitty Bows
- Tools: Paper Trimer, Paper Snips, Classic Label Punch
- Miscellaneous: Tear & Tape Adhesive, Mini Glue Dots

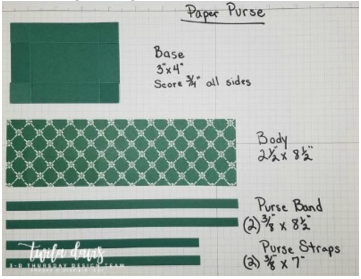
## **INSTRUCTIONS:**

## 1.You will need:

One piece of Tranquil Tide cardstick at 3" x 4", score at 3/4" on all sides One piece of DSP to match at 2 1/2" x 8 1/2"

Two 3/8" x 8 1/2" strips of Tranquil Tide cardstock

Two 3/8" x 7" strips of Tranquil Tide cardstock



2. (a) Working with the purse base, use the Paper Snips and cut on the horizontal scorelines to where they meet the vertical scorelines. Add Tear & Tape to corners. Peal off paper backing and fold up the base to make a box. (b)Next add two rows of Tear & Tape to outside of box.





3. (a)On the wrong side of the purse body piece add a piece of Tear & Tape to the end on the left short side. (b)Peel off the paper backing of the Tear & Tape on the box and add the body piece as shown starting about half way in the middle on one of the short sides. Keeping the pieces flat on a table will make it easier to put together. When you get to the end peel the Tear & Tape paper off and attach to close it up.





4. (a)Add Tear & Tape to both Purse Bands. Remove the paper backing and starting about 1/2" from the upper right side attach the band all the way around to the outside. Trimming the excess off at the end. (b)Add the second band to the inside upper part of purse body. (These bands help make the purse a little more sturdy.)





5. Using the Classic Label Punch, notch the ends of both purse straps as shown below.



6. Using your fingers curve the purse straps and attach them to the purse body with Mini Glue Dots. Add a matching Bitty Bow to the purse and your are done! The overall measurements of this mini purse including the straps is  $2 \frac{1}{2}$ " x  $4 \frac{1}{2}$ ".



