

Butterfly Brilliance

All images © 1990-2021 Stampin' Up!®



Supplies:

Stamps: Butterfly Brilliance Bundle (155821), Quite Curvy Bundle (156228)

Ink: Memento Tuxedo Black (132708)

Paper: Magenta Madness (153080) & Basic White (159276) cardstock, 2020-2022 In Color 6" x 6" Designer Series Paper (153070)

Accessories: Stampin' Cut & Emboss Machine (149653), Bone Folder (102300), Stampin' Seal (152813), Matte Black Dots (154284), Multipurpose Liquid Glue (110755)

Measurements:

- Basic White Card Base: 8-1/2" x 5-1/2"; scored at 4-1/4"
- Magenta Madness coloured DSP - 6" x 4"
- Basic White: 2-1/2" x 2-1/2"
- Magenta Madness: 2-1/2" x 2-1/2"

Instructions:

1. Cut your Basic White Cardstock to 8 1/2" x 5 1/2" and fold in half.
2. Using your Stampin' Cut & Emboss Machine, and the dotted curved die from the Curvy Dies, die cut the Magenta Madness DSP at about halfway down the sheet of paper. Once you have cut the paper, you can re-cut the second piece, with a different die placement. Look at both cards for die placement. Attach the piece to your Basic White card base.
3. Cut two butterflies - one from the square of Basic White, and the other from the square of Magenta Madness. Use Multipurpose glue to run a thin line down the back of the butterfly body, gluing them together. They should be very slightly offset so that you can see a hint of Magenta behind the white. Set aside to dry.
4. Lay the sentiment on a clear block, and check to see if it is the correct orientation. The stamps are photopolymer, so you can adjust them on the block to get the right 'curve' on your stamp. Use Memento ink to stamp the sentiment directly below the curve of the DSP on the card.
5. Add a line of Multipurpose glue on the back of the Magenta butterfly body, and glue to the card. Once dry, the wings on both butterflies can be slightly pulled away from the card to provide depth and interest.
6. Add one small Black Matte Dot to the head of the butterfly, and two other dots at the right of the sentiment (one large & one small).



