

Name



All images © 1990-2024 Stampin' Up!®

Supplies:

- **Stamp Sets** – Beautiful Butterflies (164608)
- **Card Stock** – Basic Black (121045); Pretty In Pink (163793); Basic White (166780)
- **Stamp Pads** – Versamark (102283); Pretty In Pink (163807)
- **Misc.** – Beautiful Butterflies Dies (164614); White Embossing Powder (165679); Heat Tool (129053); Embossing Additions Tool Kit (159971); Dimensionals (104430); Liquid Glue (110755)

Measurements:

- Basic Black CS: 8-1/2" x 5-1/2", scored at 4-1/4"; 3-1/2" x 4-3/4"
- Pretty In Pink CS: (2) 4" x 5-1/4"; scrap
- Basic White CS: 3-1/2" x 4-3/4"

Instructions:

1. Fold the card base in half along the score line and crease it well with a bone folder.
2. Using Pretty in Pink ink and the small butterfly from the *Beautiful Butterflies* stamp set, stamp around the edges of both Pretty in Pink layers.
3. Adhere one Pretty in Pink layer to the inside of the card and the other to the card front.
4. Stamp the side-view butterfly (from the same stamp set) in the lower right corner of the Basic White layer using Pretty in Pink ink.
5. Adhere this stamped Basic White layer to the inside of the card.
6. Stamp two small butterflies on the left side of the Basic Black layer using Versamark ink.

7. Sprinkle with White Embossing Powder and heat set.
8. On the Pretty in Pink scrap, stamp two more small butterflies with Versamark ink.
9. Add White Embossing Powder and heat set.
10. Die-cut the embossed butterflies using the *Beautiful Butterflies Dies*.
11. Using a white gel pen and a ruler, draw a line $\frac{1}{2}$ " in from each side of the Basic Black layer.
12. Stamp the "hello" sentiment in the lower right corner of the Basic Black layer with Versamark ink.
13. Add White Embossing Powder and heat set.
14. Attach the Basic Black layer to the card front using Stampin' Dimensionals.
15. Adhere the Pretty in Pink butterfly between the two white embossed butterflies.
16. Finish by adding several Basic Rhinestone Jewels to the body of the Pretty in Pink butterfly.

