

Spiral Dye Thanks



All images © 1990-2021 Stampin' Up!®

Supplies:

- **Stamp Sets** – Spiral Dye (156927), Biggest Wish (155052)
- **Card Stock** – Flirty Flamingo (141416); Basic White (159276)
- **Stamp Pads** – Flirty Flamingo Classic Stampin' Pad (147052); Versamark (102283)
- **Misc.** – Stampin' Emboss Powders (Basics - 155554, Metallics - 155555); Heat Tool (129053); Stampin' Cut & Emboss Machine (149653); Tasteful Labels Dies (152886); Blending Brushes (153611); Flirty Flamingo 1/4" Gold Metallic Ribbon (155610); Gilded Gems (152478); Stampin' Seal (152813); Stampin' Dimensionals (104430)

Measurements:

- Flirty Flamingo: 8-1/2" x 5-1/2" - scored at 4-1/4" and folded in half
- Basic White: 5-1/4" x 4"; 4-7/8" x 3-5/8" + scrap for emboss/die cut

Instructions:

1. Adhere the larger piece of Basic White cardstock to the card base and set aside.
2. Ink the Spiral Dye stamp with Versamark ink, and stamp onto the smaller piece of Basic White cardstock.
3. Pour white embossing powder overtop of the entire image, shake off the excess, and emboss with the Heat Tool.

4. Use a Blending Brush to pick up Flirty Flamingo ink from the inkpad. Begin brushing it on from the corners, taking care to begin off of the edge of the cardstock. Continue to add ink and swirl it over the card until the edges are darker than the centre, and you're pleased with the results. Rub a paper towel over the cardstock to wipe off any ink that is on the embossed sections. Adhere to the Flirty Flamingo card base.
5. Ink the 'thanks' stamp from Biggest Wish with Versamark ink, and stamp onto a scrap piece of Basic White cardstock. Emboss using the same technique in step 3, with gold embossing powder.
6. Die cut the sentiment with the appropriate die from the Tasteful Labels dies and the Stampin' Cut and Emboss Machine.
7. Cut a 10" piece of the Flirty Flamingo Ribbon. Adhere to the back of the die cut, and snip the ribbon ends on an angle. Adhere to the card using Stampin' Dimensionals.
8. Finish the card with five Gilded Gems.

