Heartfelt Valentine



All images © 1990-2019 Stampin' Up!®

Supplies:

- **Stamp Sets –** Heartfelt (151417) or Heartfelt Bundle (153775) •
- Card Stock Flirty Flamingo (141416); Blushing Bride (131198); Whisper White (100730)
- Stamp Pads Lovely Lipstick (147140); Flirty Flamingo (147052)
- **Misc.** From My Heart Designer Series Paper (DSP) (151189); Stamparatus (146276); Heart Punch Pack (151292); Tufted 3D Embossing Folder (151785); Paper Trimmer (152392); Dimensionals (104430); Snail Adhesive (104332)

Measurements:

- Flirty Flamingo: 8 1/2" x 5 1/2", scored at 4-1/4"; approx. 2-1/2" x 2-1/2"
- Blushing Bride: 4" x 1-1/8"
- Whisper White: 4" x 1-1/2"; 4" x 5-1/4"; approx. 2-1/2" x 2-1/2"
 From the Heart DSP: 4" x 5-1/4"

Instructions:

- **1.** Fold the card base in half and burnish with a bone folder.
- 2. Attach DSP to card front using snail adhesive.
- **3.** Adhere 4" Whisper White strip across middle of card front using snail adhesive.
- **4.** Dry emboss the 4" Blushing Bride strip using the Tufted Embossing Folder.
- 5. Adhere this strip over the Whisper White strip using snail adhesive.
- 6. Punch the square of Flirty Flamingo CS using the Scallop Heart Punch.
- 7. Stamp the Happy Valentine's Day Heart stamp onto the Whisper White square using the Stamparatus and Lovely Lipstick ink. (Using the stamparatus allows you to stamp multiple times to ensure a good solid image).
- 8. Punch this stamped heart out using the Heart Punch...
- **9.** Adhere the Heart to the Scalloped Heart using snail adhesive.
- **10.** Adhere the Scalloped Heart to the card front over the strips using Stampin' Dimensionals.
- **11.** Stamp the open heart into the center of the 4" x 5-1/4" Whisper White CS using Flirty Flamingo ink.

- **12.** Stamp the sentiment into the heart using Flirty Flamingo ink.
- **13.** Punch a heart out of scrap paper and place over the stamped heart and sentiment.
- **14.** Stamp the Arrow over the heart and then remove scrap paper.
- **15.** Adhere this layer to the interior of the card.

