## **Rachel Brumley**

http://www.artisticdesignsbyrachel.com rachelbrumley@cox.net

## Be Mine

{ SK # 101 }





ard Measurements:

Base card: Whip Cream 5 1/2 x 4 1/4

Candy Apple Card Stock: 3 1/2 x 2

Licorice Black Card Stock: 3 1/2 x 2 1/4

Heart: Whip Cream Card Stock 2 x 2

Cupid: Whip Cream Card Stock 2 1/2 x 2 1/2

## Supplies needed:

- Be Mine Stamp Set [SS-0130] \$18.95
- Whip Cream 8.5 x 11 Cardstock [CS-0040] \$6.95
- Candy Apple 8.5 x 11 Cardstock [CS-0007] \$6.95
- Black Licorice Paper 8.5 x 11
  Cardstock [CS-0003] \$6.95
- Black Licorice True Color Fusion Ink Pad [IP-0041] \$7.95

- Candy Apple True Color Fusion Ink Pad [IP-0017] \$7.95
- The RG Amaze (for FSJ)
  [TO-0134] \$139.95
- Be Mine Bundle [BD-0076] \$28.70
- Candy Apple Journey Tape [AC-0309] \$9.95
- Heart Sparkle Drops [AC-0160] \$3.95

- Details Pro Shears (4.5")
  [TO-0063] \$13.95
- Crease Tool [TO-0040] \$6.95
- Journey Blooms Paper Trimmer [TO-0039] \$34.95
- Journey Foam Squares medium [AD-0085] \$2.95
- Journey Craft Glue [AD-0111] \$4.95

## **Project Recipe:**

- Take base card and fold in half with Crease Tool for a sharp fold.
  Stamp sentiment on the lower right hand side with Black Licorice ink. Set aside
- 2. Stamp cupid onto card stock (2 1/2 x 2 1/2) with Black Licorice ink. Stamp heart onto Whip Cream Card Stock (2 x 2) with Candy Apple Ink.
  - Feed cupid through the RG Amaze Machine using the die from the Be Mine Dies.

- 3. Cut out the heart using our Detailed Pro Shears leaving a 1/8" edge around the heart.
- 4. Adhere Candy Apple Card Stock (3 1/2 x 2) to Black Licorice Card Stock (3 1/2 x 2 1/4) using the Craft Glue.
- 5. Adhere Candy Apple/Black Licorice card stock to base card (see picture for placement). Adhere washi tape to base card (see picture for placement). Add two hearts from the Heart Sparkle Drops to base card (see picture for placement)
- 6. Add foam squares to both heart and cupid. Place heart sparkle drop to heart. Add foam squares to cupid. Add to base card (see picture for placement).