

Blessings Of Home



All images © 1990-present Stampin' Up!®

Supplies:

- Stamp Sets: Blessings Of Home (157930)
- Cardstock: Bermuda Bay (131197), Basic Black (121045), Crumb Cake (120953), Very Vanilla (101650)
- Ink: Crumb Cake (147116), Versamark Pad (102283)
- Stampin' Blends Combo: Granny Apple Green (154885), Daffodil Delight (154883), Bermuda Bay (154878), Flirty Flamingo (154884), Blackberry Bliss (154877), Basic Black (154843)
- Tools & Accessories: Basics Embossing Powders (155554), Heat Tool (129053), Bumblebee Trinkets (155568), Scalloped Contours Dies (155560), Mini Glue Dots (103683), Stampin' Dimensionals (104430), Hive 3D Embossing Folder (157955), Flower of Home Dies (157938), Stampin' Cut & Emboss Machine (149653), Multipurpose Liquide Glue (110755)

Measurements:

- Card Base: Bermuda Bay 11 x 4 ¼ score at 5 ½
- Cardstock #2: Basic Black 5 ½ x 4 ¼
- Cardstock #3: 2 of Crumb Cake 4 ⅝ x 3 ¼
- Cardstock #4: Very Vanilla 5 ¼ x 4

Instruction:

1. Using VersaMark ink, stamp the flower onto one of the Crumb Cake cardstock.
2. Emboss with white embossing powder and the heat tool.
3. Color the flower using Stampin' Blends.
4. Die-cut with the matching dies.

5. Die-cut the scalloped frame out of the Basic Black cardstock.
6. Adhere to the card front.
7. Emboss the other piece of Crumb Cake using the Hive 3D embossing Folder.
8. Tap the Crumb Cake ink pad on top of the embossed cardstock.
9. Adhere in the center of the Basic Black scalloped frame.
10. Adhere the die-cut flowers in the center of the card front using dimensionals.
11. Using Basic Black Stampin' Blends, color the body of 3 Bumblebee trinkets and adhere to the flower and Hive using glue dots.
12. Emboss the 1 ½" at the bottom of the Very Vanilla cardstock using the Hive 3D embossing Folder.
13. Tap the Crumb Cake ink pad only on the embossed portion.
14. Using a piece of tap cover "for inspiring me" ink the stamp with Crumb Cake ink, remove the piece of tap in stamp the Thank You on to the Very Vanilla cardstock.
15. Adhere Inside

