

# Blessings Of Home



All images © 1990-2021 Stampin' Up!®

## Supplies:

- Stamp Sets: Blessings Of Home (157930)
- Cardstock: Smoky Slate (131202), Fresh Freesia (155613), Night Of Navy (100867), Basic White (159276)
- Designer Paper: Heart & Home (157928)
- Ink: Smoky Slate (147113), Fresh Freesia (155611), Night Of Navy (100867)
- Tools & Accessories: 3/8" Denim Ribbon (149590), Flower of Home Dies (157938), Matte Classic Dots Embellishments (158146), Stampin' Dimensionals (100430), Scalloped Contours Dies (155560), Layering Circles Dies (151770), Smoky Slate Stampin' Blends Combo Pack (154904), Fresh Freesia Stampin' Blends Combo Pack (155518), Wink Of Stella Clear Glitter Brush (14897)

## Measurements:

- Card Base: Smoky Slate Cardstock 11" x 4-1/4". Score and fold at 5-1/2".
- Cardstock #2: Fresh Freesia Cardstock 5-1/4" x 4".
- Designer Paper #1: Heart & Home 4-3/4" x 3-1/2".
- Designer Paper #2: Heart & Home 3-1/2" x 1-1/4".

Instructions:

- Glue the Fresh Freesia Cardstock to the Smoky Slate Card Base.
- Use a 3-1/2" long scrap piece of Night Of Navy Cardstock and cut using the large scallop border die. Glue to the back of Designer Paper #2. Glue to Designer Paper #1 about 3/4" from the bottom.
- Wrap the ribbon above the designer paper strip and tie into a bow to the right.
- Glue designer paper layer to card front using Stampin' Dimensionals.
- Stamp the sentiment on a scrap piece of Smoky Slate Cardstock using Night Of Navy Ink. Cut close to the top of the sentiment using the 2-1/8" circle die from the Layering Circles Dies. Trim close to the lettering at the bottom horizontally. Glue tucked under the ribbon and to the right on the designer paper layer.
- Stamp the smaller flower image on Basic White Cardstock using Night Of Navy Ink. Allow to dry completely. Color with the Stampin' Blends Markers. Color the flowers with the Wink Of Stella Clear Glitter Brush. Cut with the coordinating die. Glue to card front using Stampin' Dimensionals.
- Add Matte Classic Dots Embellishments around the top left of the circle.

