So Sincere Joy Card

© Eva Dietz, The Kind Card Maker

Published 5.18.24



Stampin' Up Supplies:

STAMPS – So Sincere Cling Stamp Set **PAPER**

- Mossy Meadow Cardstock
- Flowering Zinnias Designer Series Paper (DSP)
- Basic White Cardstock for front layer and Inside card layer
- Basic White Medium Envelope

INK – Memento Tuxedo Black Ink

DIES – Nested Essentials (2nd and 3rd size)

EMBELLISHMENTS – Iridescent Pearls Basic Jewels

TOOLS – Paper Trimmer, Clear Stamp blocks, Stampin' Bone Folder, Cut & Emboss Machine, Tombow Liquid Multipurpose Glue, Seal Adhesive, Mini Dimensionals, Dimensionals, Take Your Pick Tool, Paper Snips, Simply Shammy

Measurements:

- 5 ½ x 8 ½" Mossy Meadow Card Base, score at 4 ¼"
- 4" x 5 ¼" Flowering Zinnias DSP
- 2 ½" x 4 1/2" Flowering Zinnias DSP purple plaid
- 2" x 4" Basic White
- 4" x 5 ¼" Basic White Inner Layer
- 1" x 5 ¼" Flowering Zinnias DSP purple plaid for inner layer
- 2 ¼" x 6" your choice of DSP for envelope flap

Instructions:

- Prior to building the card, fussy cut out 2 zinnias that match the card example.
- Prepare Mossy Meadow card base and score.
- Adhere the layer of Flowering Zinnia DSP to the cardbase.
- Run the Flowering Zinnia DSP pieces and two Nested Essentials Dies through Cut and Emboss Machine.
- With Memento ink stamp the sentiment on the Basic White die cut shape. Aim the stamp for the lower half of the shape.
- The zinnia that will be adhered at the top left side of the die cut shape will be trimmed to match the angle, then moved to be glued inside the dotted border.
- Adhere the Basic White shape to the purple plaid shape layer. Raise this combo layer up with Dimensionals. With two Mini Dimensionals affix the lower zinnia to the space below the greeting.
- With the 1" strip of purple plaid DSP, carefully tear both edges by hand. Adhere to left side of inner layer.
- Adhere Basic White inner layer to inside of card.
- Add 3 pearl embellishments at the left center corner of the die cut shape.
- Adhere and trim the 2 ¼" x 6" DSP piece to envelope flap.

