DIAGONAL JOY FOLD CARD COUNTRY BOUQUET



Project Measurements:

Metric:

- Card Base Thick Basic White 10.5 x 29.7cm scored at 14.8 (cut diagonally from the top left by the score line, to the lower right)
- Joy Fold panel Basic White 8cm x 21cm scored at 10.5cm
- DSP (design 1) 10 x 14.4cm
- DSP (design 2) 10 x 14.4cm (cut diagonally from upper left to lower right)
- DSP (design 3) 10.5 x 7.5cm
- · Basic White scrap for stamping
- Sentiment label 9cm x 1.5cm

Imperial:

- Card Base Thick Basic White 4 1/4" x 11" scored at 5 1/2" (cut diagonally from the top left by the score line, to the lower right)
- Joy Fold panel Basic White 3" x 8" scored at 4"
- DSP (design 1) 5 1/4" x 4"
- DSP (design 2) -5 1/4" x 4" (cut diagonally from upper left to lower right)
- DSP (design 3) 2 3/4" x 3 3/4"
- Basic White scrap for stamping
- Sentiment label 3 1/2" x 1/2"

Instructions

- 1. Fold the card base in half on the score line and burnish with a bone folder.
- 2. Adhere DSP#1 to the inside of the card
- 3. Adhere one of the triangle DSP#2 to the card front (you will have a second triangle piece for another card)
- 4. Fold the centre flap in half on the score line and burnish with a bone folder. Adhere to the inside of the card with the fold on top, creating the diagonal joy fold.
- 5. Adhere DSP#3 to the front of this panel.
- 6. Stamp and punch out the flower images. You will need two large and one small heart in Sweet Sorbet (one for the inside of the card), one large heart in Petal Pink and two small hearts in Mint Macron.
- 7. Assemble the hearts & leaves on the card front and adhere with dimensionals.
- 8. Stamp the sentiment in Sweet Sorbet on a strip of white, cut a flag in one end and adhere to the card front with dimensionals.
- 9. Embellish with Pastel Adhesive-backed Sequins.
- 10. Stamp the inside greeting in Sweet Sorbet and then adhere one large and one small flower on the inside right of centre piece.



Inside card

Project Supplies:

Follow the link to shop supplies for this project

https://s.tamp.in/z8eyu_