

Detailed with Love Note Card



Paper

Delightfully Detailed Note Cards & Envelopes: 1
Delightfully Detailed Laser-Cut Specialty Paper: Cut 3 1/2" x 5"
Grapefruit Grove Card stock: Cut 3 1/2" x 1"
Grapefruit Grove Card stock: Cut 3 1/2" x 1/2"
Very Vanilla card stock: 2" x 1 3/4"
5/8" Whisper White Polka Dot Tulle Ribbon: Cut 10-12"

Supplies:

Stamps

Detailed with Love (*146603/146606)

Paper

Delightfully Detailed Note Cards & Envelopes
(146911)
Delightfully Detailed Laser-Cut Specialty Paper
(146907)
Grapefruit Grove Card stock (146972)
Very Vanilla Card stock (101650)

Ink

Mint Macaron Classic Ink (147106)

Accessories

Detailed Trio Punch (*146320)
5/8" Whisper White Polka Dot Tulle Ribbon
(146912)
Faceted Dots (146910)
Banner Duet Punch (138292)

Adhesives

Snail (104332/104331)
Fine Tip Glue Pen (138309)
Stampin' Dimensionals (104430)

*Detailed with Love Bundle (148327/148328)

Detailed with Love Note Card

Continued:

1. Use the Fine Tip Glue Pen to adhere the piece of Delightfully Detailed Laser-Cut Specialty Paper to the note card front.
2. Next adhere the larger piece of Grapefruit Grove card stock to the card front about 1 ½" down from the top.
3. Run a strip of Snail down the center of the Grapefruit Grove card stock you just adhered to the card front.
4. Now take the Polka Dot Ribbon and adhere it down in a z pattern pressing it into the snail to hold in place.
5. Use the Banner Punch and punch both ends of the Grapefruit Grove card stock strip. Adhere it to the front of the card down center of the ribbon.
6. Stamp the sentiment using Mint Macaron Classic Ink in the center of the Very Vanilla card stock.
7. Then punch the top left and right bottom of the Very Vanilla card stock piece Using the decorative side of Trio Corner Punch.
8. Finally punch the top right and bottom left using the corner rounder side of the Trio Corner Punch.
9. Add Stampin' Dimensionals to the back and adhere to card front.
10. Finally add a few of the Faceted Dots to the card front.
11. Stamp envelope as desired.