

# **Loving Thoughts**



## **Directions**

- 1. Cut a piece of Mint Macaron cardstock that measures 11" x 4  $\frac{1}{4}$ ". Score at 5  $\frac{1}{2}$ " and fold in half. This is your card base.
- 2. Cut a piece of Purple Posy cardstock that measure  $5\frac{1}{4}$ " x 4". Place inside the Subtle Embossing Folder and run through a die-cutting machine.
- 3. Cut a piece of Best Dressed Designer Series Paper (DSP) that measures  $4" \times 2 \frac{3}{4}"$  and adhere to the Purple Posy cardstock using Multipurpose Glue.

- 4. Wrap a piece of Whisper White %" Flax Ribbon around the Purple Posy cardstock and tie a bow. Add Multipurpose Glue to the back and attach to the card base.
- 5. Using the stamp set, Sending You Thoughts, and Mini Macaron ink, stamp the sentiment onto Whisper White cardstock. Cut it out using the Stitched So Sweetly Dies. Cut a larger rectangle in Mint Macaron cardstock and layer the two pieces together using Snail adhesive. Add Stampin' Dimensionals to the back and adhere to the front of the card.
- 6. To the inside of the card, add a piece of Whisper White cardstock that measures 5<sup>1</sup>/<sub>4</sub>" x 4".



### Stampin' Up! Supplies

**Stamp Set:** Sending You Thoughts #152297 (FREE with a \$50 order while supplies last during Sale-a-Bration)

Paper: Whisper White cardstock #100730, Mint Macaron cardstock #138337, Purple Posy

cardstock #150881

Ink: Mint Macaron #147106

Dies: Stitched So Sweetly #151690 Embossing Folder: Subtle #151775 Ribbon: Whisper White 5%" Flax #148764

Adhesive: Stampin' Dimensionals #104430, Multipurpose Glue #110755, Snail #104332

#### Measurements

Mint Macaron cardstock	11" x 4 ½" score at 5 ½"
Mint Macaron cardstock	scrap for rectangle
Purple Posy cardstock	5 ½" × 4"
Best Dressed DSP	4" × 2 <sup>3</sup> / <sub>4</sub> "
Whisper White cardstock	scrap for sentiment
Whisper White cardstock	5½" × 4"

## **Tracy Bradley**

Email: tracy@stampingwithtracy.com or tracybrad21@yahoo.com
Blog: www.stampingwithtracy.com
Shop: www.stampingwithtracy.com/shop