

Ornate Garden Thanks Card



All images © 1990-2020 Stampin' Up!®

Supplies:

- **Stamp Sets** – *Ornate Thanks* (149471); *Ornate Style* (152572)
- **Card Stock** – Whisper White (100730); Terra Cotta Tile (150884); Mint Macaron (138337)
- **Stamp Pads** – Terracotta Tile (150086); Versamark (102283)
- **Misc.** – Ornate Garden Specialty Designer Series Paper (DSP) (152488); Ornate Layers Dies (152726); Gold Embossing Powder (109129); Heat Tool (129053); Stitched Rectangle Dies (148551); Dimensionals (104430); Ornate Garden Ribbon Combo Pack (152479); Gilded Gems (152478); Die Cutting Machine

Measurements:

- Terracotta Tile card stock: 4" x 5"
- Whisper White card stock: 3 1/2" x 4 1/2"
- Mint Macaron card stock: 4" x 5" and 3/4" x 3" strip
- DSP: 5 1/2" x 12" scored at 1-3/4", 4-3/4" and 7-3/4"
- Ribbon: 20"

Instructions:

1. Cut frame from Terracotta Tile card stock. TIP: To make it easiest to cut detailed dies, stack your die cutting sandwich like this from the bottom - cutting plate, dryer sheet, card stock, waxed paper, die, cutting plate. Lay it on top of the magnetic plate to run through your machine.
2. Cut stitched rectangle framelit for inside of card from Mint card stock and the one that fits in the ornate frame from white card stock.
3. Stamp floral image on white stitched rectangle card stock.
4. Emboss "Thanks" sentiment on Mint card strip with Versamark ink, gold embossing powder and heat tool. Flag the ends of strip with scissors.

5. Fold the Designer Series Paper along the score lines so the shortest contrasting side of the paper is on top. Adhere mint stitched rectangle to the inside back (for writing on) and the Ornate frame to the edge of the contrasting piece on the front. Layer stamped floral image inside the frame and add "Thanks" with dimensionals.
6. Tie ribbon around the left side in a bow.
7. Add gold gilded gems to flower images, as desired.



Order the supplies to create this card (and many more) at
creativejuicebylioni.com
or text/call for personal service: 801-376-8685