

# Get Well Wishes



## SUPPLY LIST

- **Stamp Set:** Seasonal Branches
- **Cardstock:** Basic White Thick, Lemon Lolly, Old Olive, Pool Party
- **Stampin' Pads:** Memento Black, Early Espresso, Pretty Peacock, Old Olive
- **Stampin' Blends:** Old Olive, Daffodil Delight, Lemon Lolly, Smoky Slate, Pecan Pie
- **Misc:** Seasonal Branches Dies, Basics 3D Embossing Folders, Neutrals Adhesive-Backed Sequins, Scissors, Adhesive, Stampin' Dimensionals



Seasonal Branches Bundle  
#161365

## CUTTING INSTRUCTIONS

**Basic White:** 5-1/2" x 8-1/2", score at 4-1/4"

**Old Olive (layer):** 5-1/4" x 2-1/4"

**Lemon Lolly (layer):** 5-1/4" x 1-3/4"

**Pool Party (embossed layer):** 4-1/2" x 3-1/4"

**Basic White (image layer):** 4-1/4" x 3"

**Basic White (scraps)**



## CARD TUTORIAL

- Cut, score and fold the Basic White card base.
- Adhere the Lemon Lolly layer to the bottom of the card front, leaving about an 1/8" border as shown.
- Use Old Olive Ink to stamp the leaves on the Old Olive Cardstock. Then, adhere to the card front, keeping flush along the Lemon Lolly layer.
- Emboss the Pool Party Cardstock using the criss-cross Basics 3D Embossing Folder.
- On the Basic White image layer, use Early Espresso to stamp the branch and use Pretty Peacock to stamp the sentiment.
- On Basic White scrap, stamp several sets of leaves and the bird. Color using Stampin' Blends.
- Die cut the colored leaves and bird. Then, adhere to the image layer around the branch.
- Use Stampin' Dimensionals to center and adhere the image layer to the embossed Pool Party layer, then adhere to the card front.
- Embellish the card using Neutrals Adhesive-Backed Sequins.



For more information visit [BrandysCards.com](http://BrandysCards.com) | email: [brandy@brandyscards.com](mailto:brandy@brandyscards.com)

All stamped images in this document are ©1990 - 2023 Stampin' Up! unless otherwise stated.

This printable PDF and the contents are my sole responsibility as an Independent Stampin' Up! Demonstrator and is not endorsed by Stampin' Up!