

Beautiful Birds



SUPPLY LIST

- **Stamp Set:** Wild Ferns
- **Cardstock:** Basic White Thick, Flight & Airy Designer Series Paper (DSP)
- **Stampin' Pads:** Misty Moonlight
- **Misc:** White Baker's Twine, Opaque Faceted Gems, Paper Snips, Stampin' Dimensionals, Adhesive of Choice

The Designer Series Paper and gems featured on this card are from the 2024 Sale-a-bration Catalog.



Wild Ferns
#162648

CUTTING INSTRUCTIONS

Basic White (card base): 5-1/2" x 8-1/2", score at 4-1/4"

DSP (layer): 5-1/8" x 3-7/8"

Basic White (image layer): 4" x 3"

Basic White (sentiment): 3-1/2" x 5/8"

DSP (scrap)



CARD TUTORIAL

- Cut, score, and fold the Basic White card base.
 - Center and adhere the DSP to the card front as pictured.
 - Use scissors to cut out a bird along with several branches and flowers from the DSP.
 - Adhere the bird, branches, and flowers to the Basic White image layer.
- TIP:** For added dimension, use Stampin' Dimensionals behind the bird and a couple of large flowers. Then, use liquid adhesive for the branches and remaining flowers.*
- Use Misty Moonlight to stamp the sentiment on the Basic White strip.
 - Use scissors to cut a banner edge on the right side of the sentiment.
 - Wrap white Baker's Twine around the left end of the sentiment strip and tie a decorative bow.
 - Adhere the sentiment to the image layer, over the bird, and through the branches as pictured.
 - Center and adhere the Basic White image layer to the card front using Stampin' Dimensionals.
 - Embellish with Opaque Faceted Gems.
 - For a matching envelope, adhere a 6" x 2-1/2" piece of DSP to the flap. Then, trim excess DSP.



Flight & Airy 12 x 12
Designer Series Paper
#162977



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

All stamped images in this document are ©1990 - 2024 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!