## Friendly Seagulls Card

All images © 1990-2025 Stampin' Up!®

## Supplies:

- **Stamp Set:** Friendly Seagulls (164961)
- Card Stock and Paper: Balmy Blue (146982),
  Basic White (159276), Calypso Coral (122925),
  Everyday Skies DSP (164622)
- Ink: Daffodil Delight Stampin' Blends (154883), Calypso Coral Stampin' Blends (154881), Copper Clay Stampin' Blends (161662), Smoky Slate Stampin' Blends (154904), Tuxedo Black Memento (132708)
- Tools: Bone Folder (102300), 1 ¾" Circle Punch (119850), 2" Circle Punch (133782), 2 3/8" Circle Punch (161354), Paper Trimmer (152392)
- Miscellaneous: Stampin' Dimensionals (104430), Stampin' Seal Adhesive (152813),



## Measurements:

- Balmy Blue Card Base: 5 ½" x 8 ½"; score at 4 ¼"
- Everyday Skies DSP: 4" x 5 1/4", 3/4" x 4" strip, and 3/4" x 5 1/4" strip for inside
- Balmy Blue Cardstock: punch one 2" Circle and one 2 3/8" Circle
- Calypso Coral Cardstock: punch one 2 3/8" Circle
- Basic White Cardstock: punch one 1 ¾" circle, two 2" circles, scrap piece, and a 4" x 5 ¼" piece for the inside

## Instructions:

- 1. Cut each piece listed in the measurements above.
- 2. Score Balmy Blue Cardstock at 4 1/4"; fold in half to form the card base.
- 3. Adhere Everyday Skies DSP layer to the card front.
- **4.** Adhere <sup>3</sup>/<sub>4</sub>" x 4" strip of the reverse side of the Everyday Skies DSP layer to the card front.
- **5.** Punch Circles from Basic White Cardstock; stamp seagulls onto the punched Circles using Tuxedo Black Memento Ink then color with Stampin' Blends.
- **6.** Adhere stamped Basic White Circles to corresponding punched Balmy Blue & Calypso Coral Circles; adhere to the card front with Stampin' Dimensionals.
- 7. Stamp the box of French fries onto a scrap piece of Basic White Cardstock; color with Stampin' Blends then fussy cut using Paper Snips and adhere to the card front with Stampin' Dimensionals.
- 8. Adhere Basic White Cardstock panel inside card.
- **9.** Adhere a <sup>3</sup>/<sub>4</sub>" x 5 <sup>1</sup>/<sub>4</sub>" strip of Everyday Skies DSP to the inside Basic White Cardstock panel.