

Fold Back Gatefold Card

© Eva Dietz, The Kind Card Maker

Published 8.8.24



Stampin' Up Supplies:

STAMPS – Retired Arrange a Wreath for “Give Thanks” saying & Retired Banner Year for “with a grateful heart” saying on inner layer

PAPER

- Pretty Peacock Cardstock
- Frames and Flowers Designer Series Paper including punch outs (DSP)
- Soft Seafoam Cardstock
- Basic White Cardstock
- Basic White Medium Envelope

INK – Pretty Peacock

DIES – Everyday Details Dies

EMBELLISHMENTS – Adhesive-Backed Sparkle Gems in Gold

TOOLS – Paper Trimmer, Clear Stamp block D, Stampin' Bone Folder, Seal Adhesive, Dimensionals, Cut & Emboss Machine, Take Your Pick Tool, Paper Snips, Simply Shammy

MEASUREMENTS:

- Pretty Peacock Cardstock 4 ¼" x 5 ½" and tag layer 2 9/16" x 4"
- Soft Seafoam Cardstock 11" x 5 ¼", scored at 1 ½" and 3 ½" on both ends
- Frames and Flowers DSP – inner front panels 2 pieces 5" x 1 ¼", outer front panels 2 pieces 5" x 1 ¾", & inner layer strip 4" x ½"
- Basic White Cardstock for inner layer 3 ¾" x 5" and tag piece 2 ¾" x 4 ¼"
- DSP of your choice for Envelope Flap 2 ¼" x 6"

INSTRUCTIONS:

- Fold back “gates” on either side of Soft Seafoam cardstock. Adhere to Pretty Peacock back layer.
- Adhere both inner and outer pieces of DSP to both sections on the Soft Seafoam.
- For inside Basic White card layer, stamp sentiment with Pretty Peacock ink. Adhere ½” strip of DSP to lower edge of inner layer. Adhere finished layer to inside of gatefolds.
- Using the largest rectangular Everyday Details Die, die cut the Basic White tag. Stamp sentiment with Pretty Peacock ink. Adhere stamped tag to Pretty Peacock layer. Select the sprig branch punch out and using mini dimensionals mount it as shown in the photos. Add two more punch out pumpkin pie flowers also on mini dimensionals as shown by the branch. Add the Sparkle Gems in gold to those 2 pumpkin pie flower centers.
- With your choice of adhesive, adhere the complete tag flat to the left side of the front gatefold only.
- Adhere and trim the DSP for the Basic White Envelope to match.

