

FLORAL DELIGHT CARD SET

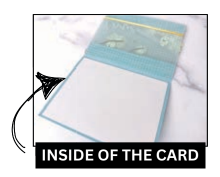


CUTS

- Balmy Blue Landscape Card:
 - Base #1: 5-1/2" x 5-1/4" Score in half at 4-1/4", Base #2: 5-1/2" x 1"
- Daffodil Delight Portrait Card:
 - Base #1 6-1/2" x 4-1/4" score at 5-1/2", Base #2: 4-1/4" x 1"
- Floral Vellum: 5-1/2" x 4-1/4"
- Window Sheet: 5-1/2" x 4-1/4"

INSTRUCTIONS

- Attach the Crumb Cake designer paper to the Basic White card base.
 - See video for help with creating the card base.
- Using the Stampin Cut & Emboss Machine:
 - o Balmy Card: Branch from Delightful Wishes Dies & Word from Love of **Spring Dies**
 - o Daffodil Card: Flower and Leaves, Word (x3), Label
 - o Daffodil Card: Emboss Background of the both card bases
- Attach the vellum to the Window Sheet for strength. Only apply adhesive where it will be hidden by a pattern or card base so it doesn't show.
- Attach the vellum panel to the underside of Card base #1, then attach Card base #2 on top of the bottom.
- Assemble the card rest of the card with Seal Adhesive and Stampin' Dimensionals.
- Attach Tiny Bee Trinkets or Berries Embellishments











FLORAL DELIGHT SUITE

- DELIGHTFUL WISHES STAMP SET
- DELIGHTFUL WISHES DIES
- FLORAL DELIGHT 12" X 12" DESIGNER SERIES PAPER
- FLORAL & GINGHAM VELLUM 12" X 12" SPECIALTY DESIGNER PAPER
- DAFFODIL DELIGHT 1/8" SATIN RIBBON
- TINY BEE TRINKETS



STARSTRUCK FOLDER

Item #164972





Versamark Pad -102283



Basics Wow! Embossing Powder - 165679



Heat Tool - 129053



Window Sheets - 142314



Gold Foil Sheets -132622



Early Espresso 8-1/2" X 11" Cardstock -119686



Basic White 8-1/2" X 11" Cardstock -159276



Balmy Blue 8-1/2" X 11" Cardstock -146982



Old Olive 8-1/2" X 11" Cardstock -100702



Mossy Meadow 8-1/2" X 11" Cardstock -133676



Daffodil Delight 8-1/2" X 11" Cardstock -119683



Cherry Cobbler & Pearl Adhesive-Backed Berries -164119



The Love Of Spring Dies -164396



Paper Trimmer - 152392



Stampin' Cut & Emboss Machine -149653



Stampin' Seal -152813



Adhesive Sheets - 152334



Stampin' Dimensionals -104430

