### HOST CODE: RS3VKRNQ

# Wildly Flowering Class to Go: January 13 - 26, 2025



### **MEASUREMENTS:**

Moody Mauve CS (card base): 4-1/4' x 11", score at 5-1/2"

TDSP (layer): 4" x 5-1/4"

CS Layer (Inside): 4" x 5-1/4"



### **MEASUREMENTS:**

Basic Beige CS: (card base): 4-1/4" x 11", score 2-1/2" & 5-1/2"

Wildly Flowering DSP (layer): 4" x 5-1/4"

DSP Banner: 1" X 4"

Thick Basic White CS (sentiment): 3-1/2" X 1/2"

Basic White CS (inside layer): 4" x 5-1/4"



Earn FREE products for every \$60 in purchases. Now through February 28, 2025



Video Replay



- BOX BASE: 6" X 9-1/2"
- SCORE ON 6" SIDE @1" FROM EACH SIDE
- SCORE ON 9-1/2" SIDE AT: 3", 4-1/4", 7-1/4", 8-1/2"
- CUT CS AND DSP WITH DIES AS SHOWN

9-1/2"" SIDE

| $\times$ |          | $\times$ |         |
|----------|----------|----------|---------|
|          | 8-1/2"   |          |         |
|          | 7-1/4"   |          | 9" SIDE |
|          | 4-1/4"   |          |         |
|          | 3"<br> " |          |         |



## **Shop Host Code:**https://www.stampinup.com/?hostcode=RS3VKRNQ

# Wildly Flowering Bundle

163334 \$47.50

#### Card Stock & DSP:

- 163323 Wildly Flowering DSP (\$12.50)
- 159229 Thick Basic White CS (\$11.25)
- 161723 Moody Mauve CS (11.50)
- 161725 Wild Wheat CS (\$11.50)
- 119686 Early Espresso CS (11.50)

### Other Tools:

- 110755 Multi-Purpose Adhesive (\$6)
- 104430 Stampin' Dimensionals (\$4.25)
- 144108 -Mini Stampin' Dimensionals (\$4.25)
- 103579 Paper Snips (\$12)
- 144107 Take Your Pick Tool (\$12)
- 102300 Bone Folder (\$8)

### <u>Inks, Markers, Blends:</u>

- 132708 Memento Tuxedo Black (\$8)
- 161649 Moody Mauve Classic Ink Pad (\$9)
- 147114 Early Espresso Classic Ink Pad (\$9)
- 153108 Misty Moonlight Stampin Blends (\$11)
- 161661 Wild Wheat Stampin Blends (\$11)
- 161660 Moody Mauve Stampin Blends (\$11)
- 154892 Old Olive Stampin Blends (\$11)

#### **Embellishments:**

- 163338 Adhesive-Backed Textured Dots (\$8)
- 104119 Linen Thread (\$5)
- 155475 Baker's Twine Essentials Pack (\$11)

