

Branching Out Double flap card

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com



Measurements:

- card base 6 1/2" X 5 1/2" score at 4 1/4", 2nd is 7" X 4 3/4" score at 3 1/2"
- Espresso die-cut is 2 7/8" X 4 1/4" finished size
- DSP 2" X 5 1/4"
- Vanilla die-cut 2 1/2" X 3 7/8" finished size; inside is 3 1/4" X 4 1/2"
- Old Olive 3 1/4" X 4 1/2"

Directions:

1. Fold the card bases on the score lines. Add the DSP to the front left panel. Adhere the smaller card base to the inside.
2. Texture the Old Olive layer and adhere to the front.
3. Die-cut the two front layers. Stamp the branch in Early Espresso ink. Add the pine images in Old Olive ink, the pine cones in Pecan Pie ink and the dots in stamped off Pecan Pie ink. Adhere to the Early Espresso die-cut with Stampin' Dimensionals.
4. Stamp the inside Vanilla as desired; adhere.
5. Add an Espresso linen thread bow with a mini glue dot. Finish with a few gems.

Branching Out Double flap card

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com

- [Branching Out Bundle \(English\) - 165776](#)

Price: \$47.50

- [Early Espresso 8-1/2" X 11" Cardstock - 119686](#)

Price: \$14.00

- [Old Olive 8-1/2" X 11" Cardstock - 100702](#)

Price: \$14.00

- [Very Vanilla 8-1/2" X 11" Cardstock - 166784](#)

Price: \$14.00

- [Need For Tweed 12" X 12" \(30.5 X 30.5 Cm\) Designer Series Paper - 166144](#)

Price: \$12.50

- [Early Espresso Classic Stampin' Pad - 147114](#)

Price: \$9.00

- [Old Olive Classic Stampin' Pad - 147090](#)

Price: \$9.00

- [Pecan Pie Classic Stampin' Pad - 161665](#)

Price: \$9.00

- [Birch Wood 3D Embossing Folder - 164069](#)

Price: \$12.00

- [Stampin' Cut & Emboss Machine - 149653](#)

Price: \$140.00

- [Early Espresso & Old Olive Linen Thread Pack - 165986](#)

Price: \$9.00

- [Flower Accents - 165171](#)

Price: \$8.50

- [Stampin' Dimensionals - 104430](#)

Price: \$4.25

- [Mini Glue Dots - 103683](#)

Price: \$7.25

- [Multipurpose Liquid Glue - 110755](#)

Price: \$6.00

Add All to Cart