

Regal Flora Diagonal Latch card

LeeAnn Greff
701-720-4607

lagreff60@gmail.com
shopwithLeeAnn.com



Measurements:

- card base 7" X 5 1/2" score at 1 3/8" & 5 5/8"
- Blackberry layer 2 3/4" X 5 1/2" plus 2 3/4" square
- Designer paper - 1 square at 2 1/2", the center strip is 1 3/8" X 5 1/2"
- White inside is 3 1/2" X 4 3/4" plus scraps for die-cuts

Directions:

1. Adhere the DSP (Designer Paper) strip to the center of the Blackberry Bliss CS strip. Fold the card base on the score lines. Add adhesive to the left edge of the Blackberry layer. Close the card base so the DSP is evenly centered on the card base edges. It is only adhered to the left flap.
2. Adhere the square layers together. Add to the DSP and left card base flap. Do not add adhesive to the right edge of this square. This is where the right card base tucks underneath the square to hold it closed. *see center photo
3. Stamp the flowers in Fresh Freesia ink and the leaves image with Blackberry Bliss - both onto White CS. Die-cut. I sponged more Fresh Freesia ink onto the flower centers with a sponge dauber.
4. Stamp the greeting on a scrap of White. Die-cut the greeting and the white greenery pieces. Layer these onto the DSP diagonal square using Dimensionals for the flowers and greeting.
5. Add gems to the flower centers if desired.

Regal Flora Diagonal Latch card

LeeAnn Greff
701-720-4607

lagreff60@gmail.com
shopwithLeeAnn.com

- [Fresh Freesia 8-1/2" X 11" Cardstock - 155613](#)
Price: \$11.50
- [Blackberry Bliss 8-1/2" X 11" Cardstock - 133675](#)
Price: \$11.50
- [Basic White 8-1/2" X 11" Cardstock - 159276](#)
Price: \$13.00
- [Fresh Freesia Classic Stampin' Pad - 155611](#)
Price: \$9.00
- [Blackberry Bliss Classic Stampin' Pad - 147092](#)
Price: \$9.00
- [Cheerful Daisies Dies - 161296](#)
Price: \$34.00
- [Stylish Shapes Dies - 159183](#)
Price: \$30.00
- [Mini Stampin' Cut & Emboss Machine - 150673](#)
Price: \$66.00
- [Mini Stampin' Dimensionals - 144108](#)
Price: \$4.25
- [Sponge Daubers - 133773](#)
Price: \$7.50

Add All to Cart