

Frosted Forest nighttime silhouette

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com



Measurements:

- Night of Navy card base 4 1/4" X 11" score/fold at 5 1/2" plus a 3 1/2" square for inside the circle (if adding stamped snowflakes)
- White front 4" X 5 1/4", 3 1/2" square for trees die-cut, inside is 3 1/2" X 4 3/4", greeting 4" X 1"

Directions:

1. Die-cut a 3" window from the upper part of the large White layer. Save the circle for another use. Texture this if desired.
2. Stamp tiny snowflakes onto the Navy square with White Craft ink. Let ink dry or heat set it. Add this layer to the Navy card 1/4" away from the top and sides.
3. Stamp the greeting in Navy ink onto the greeting die-cut. Thread ribbon through the ends. Adhere to the lower card front with Dimensionals. Wrap the ribbon around the back and secure.
4. Add adhesive to the bottom of the tree 'hill' and add the large window layer over it. Now add ink to the entire large White layer and add to the Navy card base.
5. Add a knot of ribbon to the left edge with a mini glue dot.
6. Finish with a few rhinestones.
7. Stamp the inside as shown.

Frosted Forest nighttime silhouette

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com

- [Peaceful Season Bundle \(English\) - 164021](#)

Price: \$52.00

- [Falling Snow Cling Stamp Set - 164312](#)

Price: \$20.00

- [Night Of Navy 8-1/2" X 11" Cardstock - 100867](#)

Price: \$11.50

- [Basic White 8-1/2" X 11" Cardstock - 159276](#)

Price: \$13.00

- [Night Of Navy Classic Stampin' Pad - 147110](#)

Price: \$9.00

- [Uninked Stampin' Pad & Whisper White Refill - 147277](#)

Price: \$10.50

- [Frosted Forest Dies - 164136](#)

Price: \$36.00

- [Stylish Shapes Dies - 159183](#)

Price: \$30.00

- [Rhinestone Basic Jewels - 144220](#)

Price: \$6.00

- [Night Of Navy & Gold 1/2" \(1.3 Cm\) Glittered Ribbon - 162011](#)

Price: \$9.00

- [Stampin' Dimensionals - 104430](#)

Price: \$4.25

- [Multipurpose Liquid Glue - 110755](#)

Price: \$6.00

[Add All to Cart](#)