

Quiet Reflection March 24

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com



Measurements:

- Shaded Spruce card base 4 1/4" X 11" score/fold at 5 1/2" plus window die-cut
- White 4" X 5 1/4", inside 3 1/2" X 4 3/4", greeting 3 1/2" X 1/2", die-cut is 2 1/4" X 3 3/4" finished size
- blue DSP strip 4" X 1"

Directions:

1. Texture the White front layer with an embossing folder. Add the blue DSP strip across this; slightly below center. Adhere to card base.
2. Stamp inside as shown using Shaded Spruce ink. Adhere.
3. Add Shaded Spruce ink the the upper part of the trees reflection image by tapping the ink pad on only half of the stamp. Add Starry Sky ink to the other half. It does not matter if you miss a bit of the center as the greeting covers this area. Huff and stamp on the White die-cut. Adhere to the Shaded Spruce window die-cut with Dimensionals.
4. Ink the greeting in Shaded Spruce ink and stamp on the long white banner. Trim the edges at an angle. Add to the card front with Dimensionals.
5. Finish by adding a few gold bird embellishments.

Quiet Reflection March 24

LeeAnn Greff

701-720-4607

lagreff60@gmail.com

shopwithLeeAnn.com

- [Quiet Reflection Cling Stamp Set \(English\) - 162689](#)
Price: \$26.00
- [Shaded Spruce Classic Stampin' Pad - 147088](#)
Price: \$9.00
- [Starry Sky Classic Stampin' Pad - 159212](#)
Price: \$9.00
- [Shaded Spruce 8-1/2" X 11" Cardstock - 146981](#)
Price: \$10.00
- [Basic White 8-1/2" X 11" Cardstock - 159276](#)
Price: \$10.50
- [One Horse Open Sleigh 6" X 6" \(15.2 X 15.2 Cm\) Designer Series Paper - 162118](#)
Price: \$12.50
- [Thoughtful Expressions Dies - 162821](#)
Price: \$37.00
- [Garden Meadow Dies - 162740](#)
Price: \$36.00
- [Exposed Brick 3D Embossing Folder - 161600](#)
Price: \$11.00
- [Basics 3D Embossing Folders - 161598](#)
Price: \$30.00
- [Stampin' Cut & Emboss Machine - 149653](#)
Price: \$128.00
- [Adhesive-Backed Dragonflies & Birds - 162743](#)
Price: \$8.50
- [Stampin' Dimensionals - 104430](#)
Price: \$4.25

Add All to Cart