

## Measurements:

- Basic White Thick cardstock (4-1/4" x 11", scored at $5-1 / 2$ " to form the card base)
- Basic White cardstock ( 4 " $\times 5-1 / 4$ "; $1-5 / 8^{\prime \prime} \times 4-5 / 8^{\prime \prime}$; larger then $2-1 / 2$ " square for die cut circle; 4" x 4" for daisy die cut; scrap for stem)
- Boho Blue cardstock (4-1/4" x 5-1/2")
- Countryside Inn Designer Series Paper (Small floral pattern: 3-3/4" x 5"; Night of Navy pattern: $1-1 / 2^{\prime \prime} \times 4-5 / 8^{\prime \prime}$; Light blue pattern: larger than $2-1 / 2^{\prime \prime}$ square for circle die cut)


## Stamps, Dies and More:

- Cheerful Daisies dies
- Stylish Shapes dies
- 2-3/8" Circle punch


## Instructions:

1. Adhere the Boho Blue cardstock to the card base.
2. Adhere the Small Floral pattern designer series paper to Basic White cardstock. Add to the card base.
3. Make a banner from the Night of Navy designer series paper, by cutting a snip in the end. Mat

## Daisies For Any Occasion

onto Basic White cardstock and cut a matching snip in the end. Add to the card base, 5/8" from the left side.
4. Die cut a circle from Basic White using the Stylish Shapes die. Punch a circle from the Boho Blue pattern paper and adhere to the white circle. Add to the card base, $3 / 8$ " from the right side and 1-1/4" from the top of the card.
5. Use the Cheerful Daisy dies to die cut the triple daisies and the stem from Basic White cardstock. Adhere to the card base as shown, using dimensionals to pop up the flowers.
6. Accent the banner with rhinestones. Add a small bow to the stem.

- Basic White 8-1/2" X 11 " Cardstock - 159276

Price: $\$ 10.25$

- Basic White 8-1/2" X 11" Thick Cardstock - 159229

Price: $\$ 8.75$

- Stampin' Cut \& Emboss Machine - 149653

Price: $\$ 125.00$

- Stylish Shapes Dies - 159183

Price: \$30.00

- Rhinestone Basic Jewels - 144220

Price: $\$ 6.00$

- Starry Sky 1/8" (3.2 Mm) Metallic Woven Ribbon - 159198

Price: $\$ 9.00$

- Stampin' Dimensionals - 104430

Price: $\$ 4.25$

- Stampin' Seal - 152813

Price: $\$ 8.00$

