



## 12 Weeks of Christmas – Week 4



All images © 1990-2021 Stampin' Up! ®  
This copyrighted tutorial is private and may not be sold or distributed.  
Thank you!

### Featured Stamp Set: Poinsettia Petals #158251

#### Additional supplies used:

- 155574 Evening Evergreen Cardstock (5 ½" x 8 ½", score 4 ¼"), (scrap piece)
- 159276 Basic White Cardstock (5 ¼" x 4"), (5 ½" x 2"), (3" x 3")
- 155718 Tidings of Christmas DSP 3 @ (½" x 5 ½"), (1/2" x 4 ½")
- 155576 Evening Evergreen Classic Stampin' Pad
- 132708 Memento Tuxedo Black Ink Pad
- 153522 Poinsettia Dies
- 155722 Evening Evergreen 3/8" Chevron Weave Ribbon 6"
- 154880 Cherry Cobbler Stampin' Blends
- 154882 Crumb Cake Stampin' Blends
- 118483 Clear Block F
- 152392 Paper Trimmer
- 103579 Paper Snips
- 152813 Stampin' Seal
- 104430 Stampin' Dimensionals
- 149653 Stampin' Cut & Emboss Machine
- 159236 Basic White Medium Envelopes



## Instructions:

1. Fold and burnish scored Evening Evergreen card base at 4 ¼”.
2. Stamp poinsettia flower in Tuxedo Black onto 3” x 3” Basic White cardstock.
3. Color flower in with the Stampin’ Blends, then cut out using the poinsettia dies.
4. Die cut poinsettia leaves in Evening Evergreen using the leaf dies.
5. Stamp sentiment in Evening Evergreen ink onto left side of 5 ½” x 2” Basic White panel.
6. Wrap ribbon around top of one strip of ½” x 5 ½” DSP. Adhere to back using Scotch Tape or Stampin’ Seal.
7. Adhere both ½” x 5 ½” DSP strips to back of Basic White panel using Stampin’ Seal, making sure ribbon is on the bottom as shown. Adhere finished panel to Evening Evergreen card base using Stampin’ Seal.
8. Adhere poinsettia leaves to right side of Basic White panel using Stampin’ Seal.
9. Adhere poinsettia flower using Stampin’ Dimensionals.
10. Stamp sentiment of choice from the Poinsettia Petals stamp set and small flower image to inside of 5 ¼” x 4” Basic White panel and adhere to inside of card.
11. Adhere ½” x 4 ½” DSP strip onto left side of Basic White Envelope using Stampin’ Seal; trim to fit.
12. Enjoy!