

# Fond of Autumn Wonderful World Thank You Card



Link to the Original Project Blog Post:

<https://wp.me/p5snyt-orW>

Card Stock Cuts for this Project:

Daffodil Delight Cardstock: 4 1/4" x 11" (card base, scored and folded at 5 1/2")

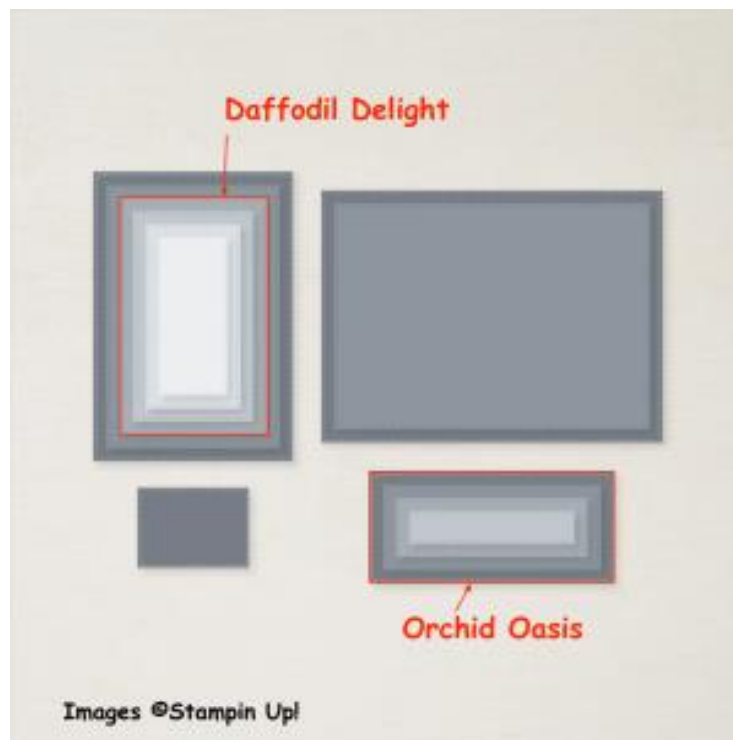
Starry Sky Cardstock: 4" x 5 1/4" (x2 - mats for card front and for inner liner)

Basic White Cardstock: 3 7/8" x 5 1/8" (x2 - card front and inner liner); Autumn Bouquet Die cut (sentiment banner)

Wonderful World DSP: Fourth-From-Smallest Stitched Rectangle die cut (Daffodil Delight DSP rectangle on front); Largest narrow Stitched Rectangle Die cut (Orchid Oasis DSP rectangle on front); 2 1/2" x 6" (for envelope flap)

## Instructions for this Project:

1. Use the *Timber 3D Embossing Folder* to emboss one of the 3 7/8" x 5 1/8" pieces of Basic White cardstock.
2. Use Liquid Glue to adhere the panel to one of the 4" x 5 1/4" pieces of Starry Sky cardstock.
3. Use the fourth-from-largest of the wider *Stitched Rectangle Dies* to cut out a piece of Daffodil Delight paper from the *Wonderful World DSP* designs.
4. Use the largest of the narrower *Stitched Rectangle Dies* to cut out a piece of Orchid Oasis paper from the *Wonderful World DSP* designs.



5. Use Liquid Glue to adhere the two die cuts to the card front.
6. Use a piece of Stampin' Seal + to adhere a loose loopy "bow" of *Orchid Oasis 1/8" Woven Metallic Ribbon*.
7. Use the Paper Snips to cut out one of the floral images from the Wonderful World DSP.
8. Use Stampin' Dimensionals to adhere the fussy cut flower over the loopy ribbon.
9. On a piece of Basic White, stamp the banner outline from the *Autumn Bouquet Die* in Orchid Oasis ink.
10. Stamp the sentiment in Daffodil Delight inside the stamped banner.
11. Use the die from *Autumn Bouquet* to cut out the sentiment.
12. Use a Stampin' Dimensional on each of the banner to adhere it over the die cut flowers.
13. Add three *Heart Pearls*.
14. On the second 3 7/8" x 5 1/8" piece of Basic White, stamp the small single leaf image from *Wonderful World* in Mossy Meadow.



15. Use Liquid Glue to adhere the panel to the second 4" x 5 1/4" piece of Starry Sky cardstock.
16. Use Liquid Glue to adhere the matted panel to the inside of the Daffodil Delight card base.
17. Use Stampin' Dimensionals to adhere the card front to the front of the card base.
18. Stamp the **Wonderful World** leaves in Mossy Meadow on the front of a Basic White Medium Envelope.
19. Use Liquid Glue to run a thin line around the edges of the envelope flap. Lay the 2 1/2" x 6" piece of Wonderful World DSP over the flap and rub it lightly to ensure it's stuck down.
20. Use Paper Snips to trim off the excess paper.
21. DONE! ☺

**Please click on the links to the right to see and purchase the available item(s) in my Online Store:**

Fond Of Autumn Bundle (English) [159838] - Price: \$52.00 - <http://msb.im/1azQ>  
 Wonderful World Bundle (English) [159918] - Price: \$0.00 - <http://msb.im/1azR>  
 Rectangle Stitched Dies [151820] - Price: \$35.00 - <http://msb.im/1azS>  
 Timber 3D Embossing Folder [156406] - Price: \$10.00 - <http://msb.im/1azT>  
 Daffodil Delight 8-1/2" X 11" Cardstock [119683] - Price: \$9.25 - <http://msb.im/1azU>  
 Starry Sky 8-1/2" X 11" Cardstock [159263] - Price: \$9.25 - <http://msb.im/1azV>  
 Basic White 8-1/2" X 11" Cardstock [159276] - Price: \$10.25 - <http://msb.im/1azW>  
 Orchid Oasis Classic Stampin' Pad [159214] - Price: \$8.00 - <http://msb.im/1azX>  
 Mossy Meadow Classic Stampin' Pad [147111] - Price: \$8.00 - <http://msb.im/1azY>  
 Daffodil Delight Classic Stampin' Pad [147094] - Price: \$8.00 - <http://msb.im/1azZ>  
 Heart Pearls [159190] - Price: \$8.00 - <http://msb.im/1aza>  
 Orchid Oasis 1/8" (3.2 Mm) Woven Metallic Ribbon [159199] - Price: \$9.00 - <http://msb.im/1azb>

Basic White Medium Envelopes [159236] - Price: \$7.50 - <http://msb.im/1azc>

Multipurpose Liquid Glue [110755] - Price: \$4.00 - <http://msb.im/1azd>

Stampin' Dimensionals [104430] - Price: \$4.25 - <http://msb.im/1aze>

Stampin' Seal+ [149699] - Price: \$12.00 - <http://msb.im/1azf>