

CAS Delicate Pines Christmas Words Christmas Card



[Link to the Original Project Blog Post:](#)

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

[Link to Video on How to Make this Card:](#)

https://youtube.com/shorts/4u0_izLOYGM

[Card Stock Cuts for this Project:](#)

Shaded Spruce Cardstock: 4 1/4" x 11" (card base, scores and folded at 5 1/2"); Delicate Pines die cut leaf

Gold Foil Sheets: 3 7/8" x 5 1/8" (mat for card front); Delicate Pines die cut boughs (x3)

Basic White Cardstock: 3 3/4" x 5" (embossed card front); 1/2" x cut-to-fit (sentiment)

Elegant Snowflake Pines DSP: Delicate Pines die cut snowflake; 2 1/4" x 6" (envelope flap)



Instructions for this Project:

1. Emboss the 3 3/4" x 5" piece of Basic White cardstock in the **Christmas Words Hybrid Embossing Folder**. Tip: Start with a panel a little bigger than you need - emboss it - and then cut it down to its final size of 3 3/4" x 5".
2. Use Liquid Glue to adhere the panel to the 3 7/8" x 5 1/8" piece of **Gold Foil** sheet.
3. Use three Glue Dots - in the upper right quadrant (so they'll be hidden by the collage) of a **Large Gold Hoop** to adhere it to the card front.
4. Use Stampin' Seal+ to adhere a loop-d-loop bow of **Gold Striped 3/8" Mesh Ribbon**.
5. Use the die in the **Delicate Pines** die set to cut out a snowflake from the **Elegant Pine Snowflakes DSP**.
6. Use Stampin' Dimensionals near the center of the snowflake to adhere it over the ribbon.
7. Use the dies in the set to cut out two **Gold Foil** pine boughs - the large two-ended boughs.
8. Use scissors to cut them both in half to end up with 4 smaller boughs.
9. Use the dies in the set to cut out one Shaded Spruce leaf.
10. Slide three of the boughs and the leaf into the collage - adhering them with Liquid Glue.
11. On a 1/2" wide strip of Basic White stamp a **Delicate Pines** sentiment in Shaded Spruce ink.



12. Using scissors to trim the sentiment strip down to size and adhere it with Stampin' Dimensionals.
13. Add five **Cherry Cobbler Faceted Snowflakes**.
14. On the 4" x 5 1/4" piece of Basic White cardstock, stamp a **Delicate Pines** sentiment in Shaded Spruce ink.
15. In the corner, stamp the pine bough from the set in stamped-off-once Shaded Spruce.



16. Use Liquid Glue to adhere the panel to the inside of the Shaded Spruce card base.
17. Use Stampin' Dimensionals to adhere the card front to the front of the card base.
18. Stamp the **Delicate Pines** bough in stamped-off-once Shaded Spruce on the front of the Basic White Medium Envelope.
19. Add a thin line of Liquid Glue around the edges of the envelope flap.
20. Lay the 2 1/4" x 6" piece of **Elegant Pine Snowflakes DSP** on the flap and rub it lightly to ensure it's stuck down.
21. Use Paper Snips to trim off the excess paper.
22. DONE!

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

Delicate Pines Bundle (English) [166074] - Price: \$56.50 - <http://msb.im/2UV0>

Christmas Words Collage Hybrid Embossing Folder (English) [165912] - Price: \$42.00 - <http://msb.im/2UV1>

Elegant Pine Snowflakes 12" X 12" (30.5 X 30.5 Cm) Designer Series Paper [166066] - Price: \$12.50 - <http://msb.im/2UV2>

Shaded Spruce 8-1/2" X 11" Cardstock [146981] - Price: \$14.00 - <http://msb.im/2UV3>

Gold Foil Sheets [132622] - Price: \$5.00 - <http://msb.im/2UV4>

Basic White 8-1/2" X 11" Cardstock [166780] - Price: \$14.00 - <http://msb.im/2UV5>

Shaded Spruce Classic Stampin' Pad [147088] - Price: \$9.00 - <http://msb.im/2UV6>

Large Gold Hoops [166004] - Price: \$13.00 - <http://msb.im/2UV7>

Gold Striped 3/8" (1 Cm) Mesh Ribbon [165599] - Price: \$8.00 - <http://msb.im/2UV8>

Faceted Snowflakes [166077] - Price: \$10.00 - <http://msb.im/2UV9>

Basic White Medium Envelopes [159236] - Price: \$11.00 - <http://msb.im/2UVA>

Multipurpose Liquid Glue [110755] - Price: \$6.00 - <http://msb.im/2UVB>

Stampin' Dimensionals [104430] - Price: \$4.25 - <http://msb.im/2UVC>

Mini Glue Dots [103683] - Price: \$7.25 - <http://msb.im/2UVD>

Stampin' Seal+ [149699] - Price: \$12.00 - <http://msb.im/2UVE>