

Rustic Hello Harvest Leaf Fall Sneak Peek Card



[Link to the Original Project Blog Post:](https://wp.me/p5snyt-nXF)

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

Card Stock Cuts for this Project:

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

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

Very Vanilla Cardstock: Smallest Deckled Rectangle Die cut (sentiment); 3 7/8" x 5 1/8" (x2 - card front and inner liner)

Rustic Harvest DSP: Third-from-Smallest Deckled Rectangle Die cuts (x2 - on card front); 3" x 6" (envelope flap)



Instructions for this Project:

1. Emboss one of the 3 7/8" x 5 1/8" pieces of Very Vanilla cardstock in the **Leaf Fall 3D Embossing Folder**.
2. Use Liquid Glue to adhere the embossed panel to one of the 4" x 5 1/4" pieces of Mossy Meadow cardstock.
3. Use the third-from-smallest **Deckled Rectangles Die** to cut out two rectangles from the **Rustic Harvest DSP**.
4. Use Liquid Glue to adhere the die cut rectangles to the card front.
5. Emboss two of the kraft leaves from the **Leaf Labels & Amber Gems Combo Pack** in the **Leaf Fall 3D Embossing Folder**.
6. Run a length of Very Vanilla Baker's Twine thru the hole in each leaf.
7. Use Liquid Glue to adhere the two leaves to the card front.
8. On a piece of very Vanilla cardstock stamp the **Hello Harvest** sentiment in Cajun Craze.
9. Use the smallest **Deckled Rectangles Die** to cut out the sentiment.
10. Use the Crushed Curry Stampin' Write Marker to "edge" the die cut.
11. Use Stampin' Dimensionals to adhere the sentiment onto the card front.
12. Use the three small dies from the **Rustic Pumpkin Dies** to cut out three Mossy Meadow tendrils.
13. Use Liquid Glue to adhere them to the card front.
14. On a piece of Very Vanilla stamp the small flower from **Hello Harvest** three times in Crushed Curry.
15. Use the matching die from the **Rustic Pumpkin Die** set to cut out the three flowers.
16. Use Stampin' Dimensionals to adhere the two flowers on the left.
17. Use Liquid Glue to adhere the third flower to the corner of the sentiment.
18. Add three of the smaller Amber Gems from the new **Leaf Label & Amber Gem Combo Pack**.
19. On the second 3 7/8" x 5 1/8" pieces of Very Vanilla cardstock stamp the Crushed Curry flowers from **Hello Harvest**.



20. Use Liquid Glue to adhere the panel to the second 4" x 5 1/4" piece of Mossy Meadow cardstock.
21. Use Liquid Glue to adhere the matted panel to the inside of the Crushed Curry card base.
22. Use Stampin' Dimensionals to adhere the card front to the front of the card base.
23. Stamp the **Hello Harvest** flowers in Crushed Curry on the front of a Very Vanilla Medium Envelope.
24. Use Liquid Glue to run a thin line around the edges of the envelope flap. Lay the 3" x 6" piece of **Rustic Harvest DSP** over the flap and rub it lightly to ensure it's stuck down.
25. Use Paper Snips to trim off the excess paper.
26. DONE! 😊

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

You'll also need the **Hello Harvest Bundle**, **Rustic Harvest DSP**, **Leaf Fall 3D Embossing Folder** and the **Leaf Labels & Amber Gems Combo Pack!**

Deckled Rectangles Dies [159173] - Price: \$30.00 - <http://msb.im/1ZMC>

Crushed Curry 8-1/2" X 11" Cardstock [131199] - Price: \$9.25 - <http://msb.im/1ZMD>

Mossy Meadow 8-1/2" X 11" Cardstock [133676] - Price: \$9.25 - <http://msb.im/1ZME>

Very Vanilla 8-1/2" X 11" Cardstock [101650] - Price: \$10.25 - <http://msb.im/1ZMF>

Crushed Curry Classic Stampin' Pad [147087] - Price: \$8.00 - <http://msb.im/1ZMG>

Cajun Craze Classic Stampin' Pad [147085] - Price: \$8.00 - <http://msb.im/1ZMH>

Regals Stampin' Write Markers [147155] - Price: \$30.00 - <http://msb.im/1ZMI>

Baker's Twine Essentials Pack [155475] - Price: \$11.00 - <http://msb.im/1ZMJ>

Very Vanilla Medium Envelopes [107300] - Price: \$7.50 - <http://msb.im/1ZMK>

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

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