Melissa Stout

Latte Love Fun Fold

http://www.stampdoc.stampinup.net melissa42@msn.com





Supplies needed:



Latte Love Bundle (English)
[163461]



A Little Latte 12" X 12" (30.5 X 30.5 Cm) Designer Series Paper [163453]



Pecan Pie 8 1/2" X 11"

Cardstock

[161717]



Early Espresso 8-1/2" X 11"

Cardstock

[119686]



Real Red 8-1/2" X 11"

Cardstock

[102482]



Basic White 8 1/2" X 11"

Cardstock

[159276]



Vellum 8-1/2" X 11" Cardstock [101856]



Early Espresso Classic Stampin' Pad [147114]



Pecan Pie Classic Stampin' Pad

[161665]



Real Red Classic Stampin' Pad [147084]



Stampin' Dimensionals
[104430]



Mini Glue Dots [103683]



Multipurpose Liquid Glue
[110755]



Paper Trimmer [152392]



Stampin' Cut & Emboss Machine [149653]



Stylish Shapes Dies [159183]



Adhesive Backed Swirl Dots

[163464]

Project Recipe:

1. Cut paper as follows:

Early Espresso: 4-1/4" x 5-1/2"

Pecan Pie: 4-1/4" x 9-3/4", scored at 3-1/4" and 6-1/2"

Basic White: 3" x 4"

A Little Latte Designer Series Paper: 4" x 5-1/4" and 3" x 4"

2. Adhere 4" pattern paper to card base.
3. Fold Pecan Pie cardstock on score lines. Stamp coffee rings in Pecan Pie ink onto the front panel. Adhere back panel to card base with Dimensionals.
4. Stamp "hello there" in Early Espresso ink onto Basic White cardstock. Die cut with a banner from the Stylish Shapes dies.
5. Die cut coffee handle and lid from Early Espresso cardstock, the coffee pot from vellum cardstock, and 2 coffee cups from Real Red cardstock.
6. Start by adhering "coffee", then vellum pot overlay. Use mini glue dots in the



6. Start by adhering "coffee", then vellum pot overlay. Use mini glue dots in the corners of the vellum where you'll be able to hide them. Add the lid, handle, and coffee cups (dimensionals). Adhere the banner with dimensionals. Add a few swirl dots for embellishment.



7. Adhere pattern paper to middle panel. On inside panel, stamp coffee cup in early espresso, "latte" in pecan pie, and greeting in Real Red onto 3" x 4" Basic White cardstock. Adhere to back panel with liquid glue.