

tp://www.cricut.com



WELCOME - ANNA GRIFFIN CLIMBING **ROSE FOLDER**



Design by: RockinRenee (45 Projects) About me: I am a stay at home mom that loves to craft in my spare time. I have a very eclectic taste both in style and crafting, so you will find all sorts of different things on $\ensuremath{\mathsf{my}}$ blog. Hope you will visit!

Project skill level: easy

Project time: less than 30 minutes Project tags: Vintage Summer Feminine

Classic House Warming Cards

Here is a quick card made pairing Anna Griffin's Climbing Rose Cuttlebug folder with the Cricut cartridge Preserves.





CRICUT®: WHAT WAS USED



Preserves Cartridge



Outtlebug® Machine



Oricut Expression® 2

OTHER MATERIALS NEEDED

AG Climbing Rose Cuttlebug Folder

AG Carmen Cardstock Collection

AG All Occasion Card Making Kit Liquid Pearls in Buttercup

First, I selected matching cardstock papers. I started with the yellow from the Carmen collection and was inspired to create a pineapple to go along with it.

STEP 2

Next, I selected the Climbing Rose folder because it matched the pattern on the cardstock. I embossed it before layering it onto my patterned green card base.

STEP 3

Next, I embossed the matching border onto a 1 1/2" white cardstock strip and adhered it to the card.

STEP 4

I cut and assembled the pineapple from the Cricut cartridge Preserves and added it to my card, just layering the white border strip.

STEP 5

I selected two stickers from Anna's All Occasion Card Making kit and added those to the bottom of each side of the pineapple.

STEP 6

I stamped the sentiment "Welcome" and layered it onto a tag and onto to the card.

STFP 7

I used Liquid Pearls in buttercup to add some subtle bling to the flower middle and sentiment tag.

STEP 8

Super quick card with a lot of texture. I can't wait to use my other Anna Griffin folders! icameisawicreated@blogspot.com

RELATED PROJECTS



Happy Birthday Card - Giraffe

View details



Give a Hoot Card

View details



Easy DIY Bulletin Board.

View details

http://www.cricut.com