



PROJECT CENTER

<http://www.cricut.com>



ANNA GRIFFIN: WINDOW BOX



Design by: CricutDesignTeam (972 Projects)

About me: The Cricut Design Team is a collection of Cricut projects brought to you by Provo Craft's talented designers! We hope you find these projects to be an inspiration for all of your crafting needs!

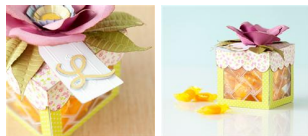
Project skill level: moderate

Project time: 30 minutes to 1 hour

Project tags: Boxes/Bags/Tags Trendy

Celebration

Give the recipient a special sneak peek at the enclosed treats with this stunning window box.



CRICUT®: WHAT WAS USED



Cricut® Holiday Cakes Cartridge



Outlebug® Machine



Sweet Tooth Boxes Cartridge

OTHER MATERIALS NEEDED

Cricut Craft Room® Design Software

Candy

Brad

Ink

Hot glue gun

Adhesive

White cardstock (1)

Light yellow cardstock (1)

Lavender cardstock (1)

Dark pink cardstock (1)

Dark moss cardstock (1)

Transparent material (1)

Green polka dot pattern paper (1)

Floral pattern paper (1)

PROJECT CUT FILES

201200570_C Window Candy Box.ccr

STEP 1

Cricut® Cuts:

Use project cut file (CCR file) to create cuts.

1. Box
 - a. Box (GreenBox layer)
 - b. Lid (PatternLid layer)
2. Poppy

- a. Petals (PnkPoppy layer)
 - b. Large center (Lavender layer)
 - c. Small center (SoftYellow layer)
 - d. Leaves (Dk. Moss layer)
3. Tag
- a. Tag (White layer)
 - b. Initial (Lavender layer)
 - c. Initial (SoftYellow layer)

STEP 2

Create box from cuts 1a-1b. Fold and assemble.

STEP 3

Use paper trimmer to cut four 3 1/4" x 3 1/4" pieces of transparent material. Use Cuttlebug® Anna Griffin Matelasee folder to emboss. Adhere inside box.

STEP 4

Create poppy from cuts 2a-2d. Use Cuttlebug® African Weave folder to emboss cut 2d. Ink edges. Fold and Assemble. Adhere to lid.

STEP 5

Create tag from cuts 3a-3c. Use Cuttlebug® Anna Griffin Matelasse folder to emboss cut 3a. Layer together. Adhere to poppy.

STEP 6

Embellish as desired.

AWARDS



RELATED PROJECTS



Gate Gift Bag

[View details](#)



Princess Box

[View details](#)



Frog Prince Gift Bag

[View details](#)