



PROJECT CENTER

<http://www.cricut.com>



I LOVE FALL BANNER



Design by: CricutDesignTeam (972 Projects)

About me: I love to create!

Project skill level: moderate

Project time: 1 hour to 2 hours

Project tags: Wall Décor/Wreaths/Banners
Fall Thanksgiving Country Holiday Holiday Décor

Warm up your home this season with a cozy autumn banner, adding stitching for the feel of a comfy quilt!

CRICUT®: WHAT WAS USED



Cricut Expression®
Machine with Plantin
SchoolBook and Accent
Essentials®



Classic Font Cartridge

OTHER MATERIALS NEEDED

Cricut Craft Room® Design Software

Embroidery floss

Twine

Ribbon

Metal flowers

Rhinestone brads

Rhinestones

Pearls

Wood buttons

Ink

Sewing machine

Foam squares

Hot glue gun

Adhesive

Stripe pattern paper (1)

Plaid pattern paper (1)

Red pattern paper (1)

Orange pattern paper (1)

Rust dot pattern paper (1)

Gold dot pattern paper (1)

Green pattern paper (1)

Rust blue pattern paper (1)

Wood grain pattern paper (1)

Dark brown cardstock (1)

PROJECT CUT FILES

201200573_FallBanner.ccr

STEP 1

Cricut® Cuts:
Use project cut file (CCR file) to create cuts.

1. Banner
 - a. Stripe pattern square (Stripe layer)

- b. Rust blue pattern diamond (RustBlue layer)
- c. Rust dot pattern heart (RustDot layer)
- d. Plaid pattern leaf (Plaid layer)
- e. Red pattern pumpkin (RedP layer)
- f. Gold dot pattern sunflower (GoldDot layer)
- g. Wood grain pattern sunflower center (Woodgrain layer)
- h. Green pattern leaf (GreenP layer)

2. Title: I love FALL

- a. Dark brown shadow (DarkBrown layer)
- b. Rust blue pattern title (RustBlue layer)
- c. Orange pattern title (Orange layer)

STEP 2

Create banner from cuts 1a-1h to create base. Ink edges. Use sewing machine as desired.

STEP 3

Create title from cuts 2a-2c. Ink edges. Use foam squares to layer together. Use foam squares to adhere to base. Attach ribbon.

STEP 4

Embellish as desired.

AWARDS



RELATED PROJECTS



Ride 'Em Cowgirl
Frame

[View details](#)



Monogram Rosette

[View details](#)



Word Collage
Boards

[View details](#)