

# Elegant Card with Cutout Edge, Jacket and Envelope



Creating your own card and envelope is a fun and creative way to add a personal touch to your greetings. With this template, you can easily design unique cards and matching envelopes for any occasion – whether it’s a birthday, wedding, or simply to show appreciation. Using the template gives you a smooth start, allowing you to customize your creations with colors, patterns and details that match your style. If you want to learn how to use Print and Cut with the card templates, [click here](#). Finished size of the card is approximately 3" x 6 ¾" (7.5cm x 17cm).

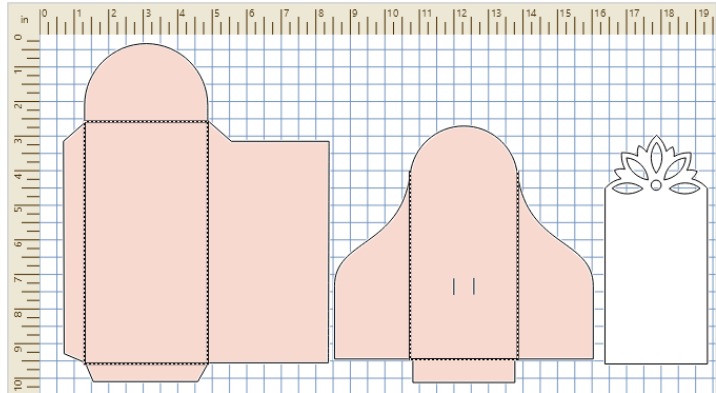
## What you need

- Medium Cardstock Sheet 12" x 12" (30cm x 30cm) for Envelope
- Light Grip mat 12" x 12"
- Basic Blade
- Debossing Tool for Scoring

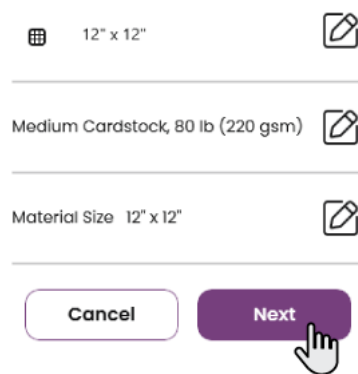
- Scraper Tool
- Craft Glue
- Ribbon
- Printer (Optional)

## Directions

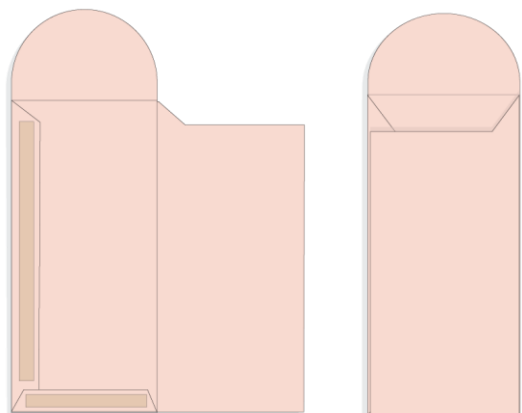
1. Open the project in Canvas. If you want to use Print and Cut with your craft cutting machine to decorate the front of the card, learn how to do it [here](#).



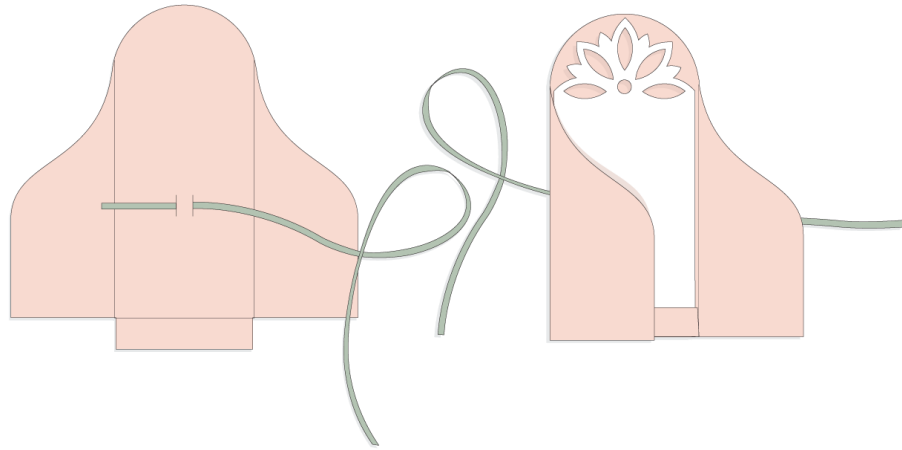
2. Go to the output menu and send to Machine. Prepare your project, select Mat Size and Material. Put the cardstock on the mat and follow the steps to score and cut the materials on the craft cutting machine.



3. Assemble the envelope. Fold the envelope along the scored lines. Use the scraper tool to make the folds sharp. Add adhesive to the back of the envelope lining and place it, sticky side down on the inside of the envelope flap and press in place. Fold the two side flaps of the envelope towards the center. Apply glue to the side flaps, then fold up the bottom flap and hold it in place until it dries.



4. Assemble the card. Fold the card along the scored lines. Use the scraper tool to make the folds sharp. Insert the ribbon through the slots on the back of the card. Place the card insert in the card, fold the bottom flap, then the side flaps. Tie a bow to hold in place.



5. To seal the envelope, you can use glue, double-sided tape, or make your own personalized stickers. [Read how you make stickers here.](#)

