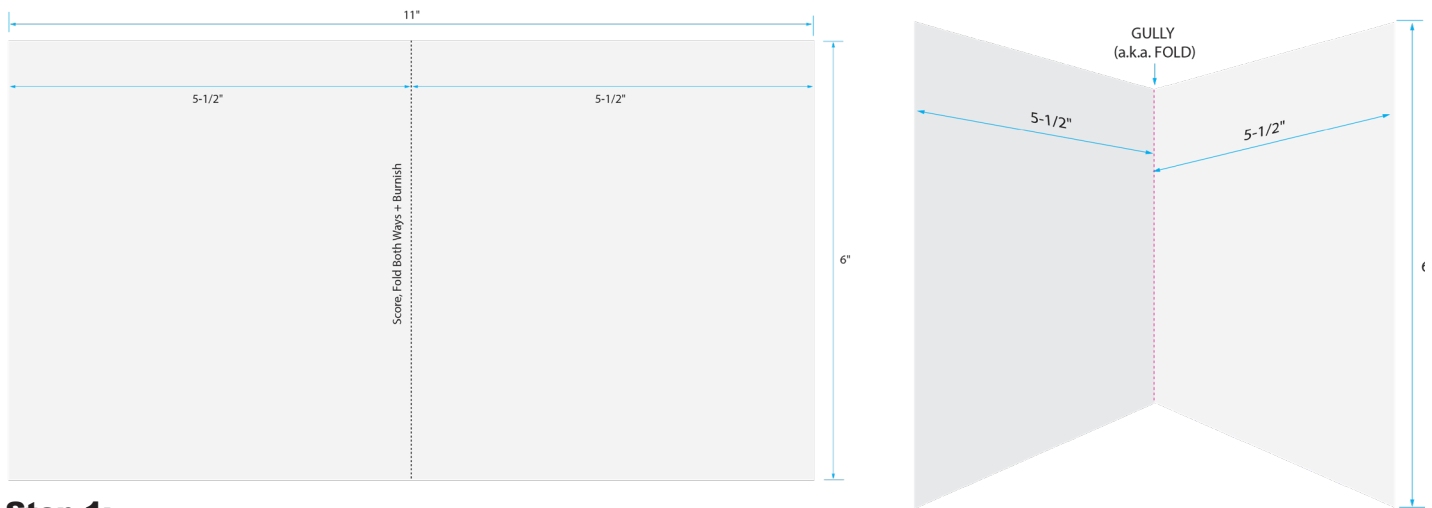
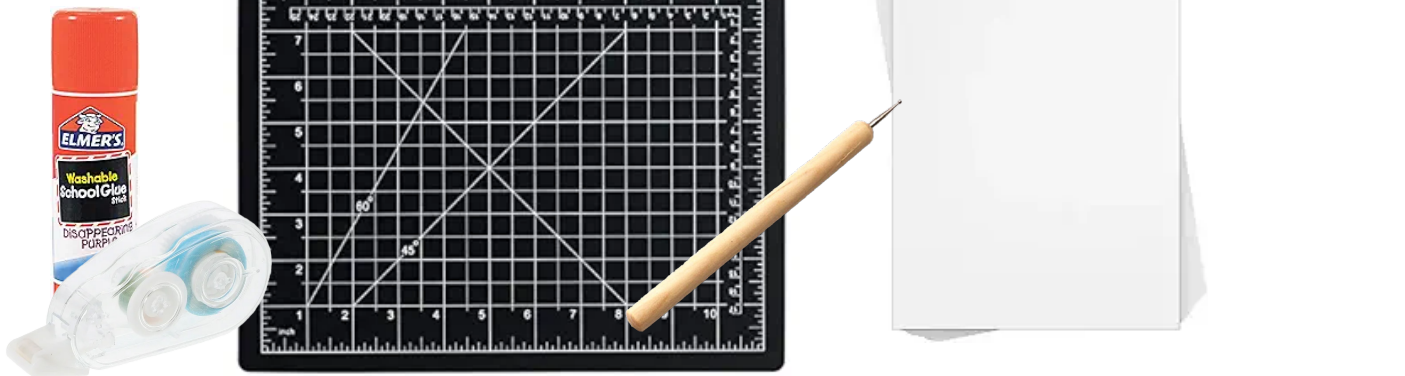


Pop-ups Step Card

Step Card

Supplies:

- Ruler
- Exacto Knife
- Scoring Tool
- Card Stock
- Glue or Double-sided Tape
- Burnisher
- Healing Mat



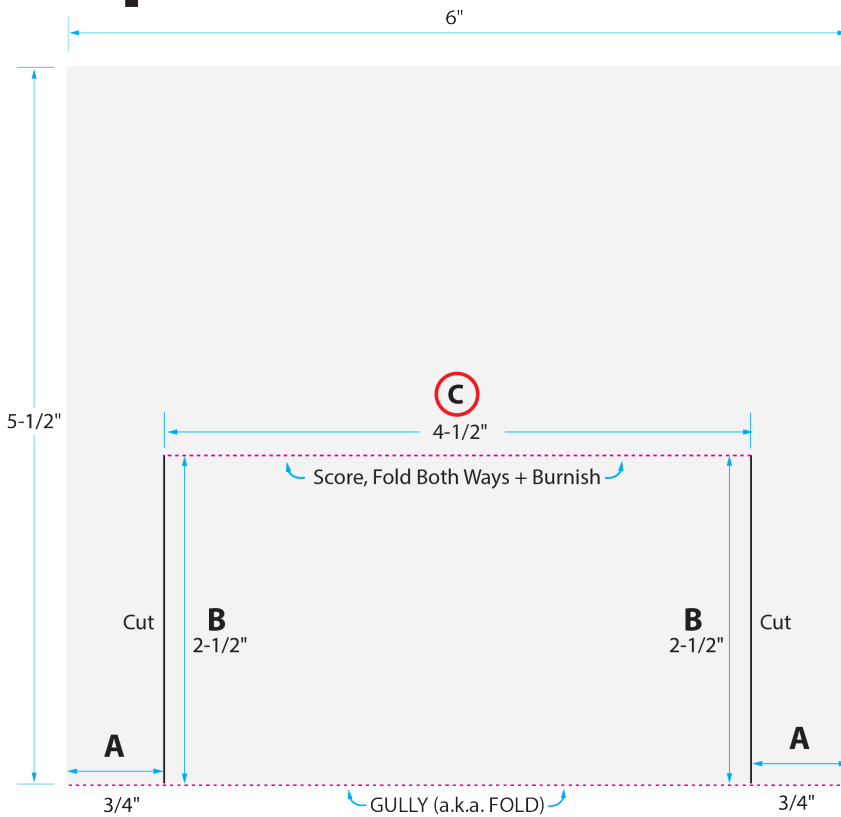
Step 1:

1. Start with a sheet of cardstock that is 11" wide x 6" high.
2. With a ruler and a sharp pencil, mark the center of the page at 5-1/2" with light tick marks.
3. With the scoring tool, score a line down the center of the page.
4. Fold the sheet in half to create a 6" wide x 5-1/2" high card.
You can use a 6.5" x 6.5" square envelope to mail this in.

Note: The fold is called a "GULLY"

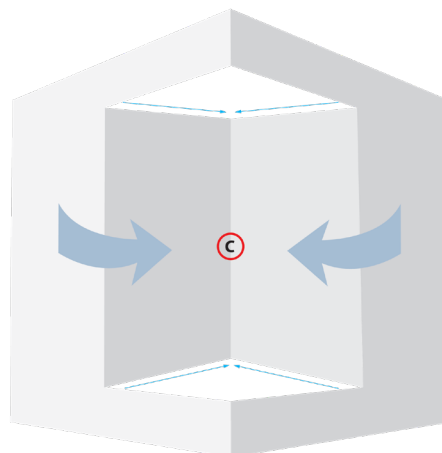
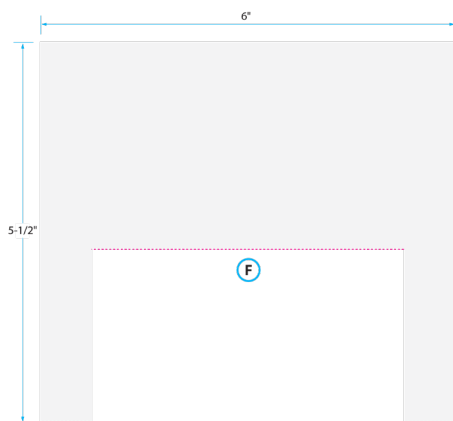
Pop-ups Step Card

Step Card



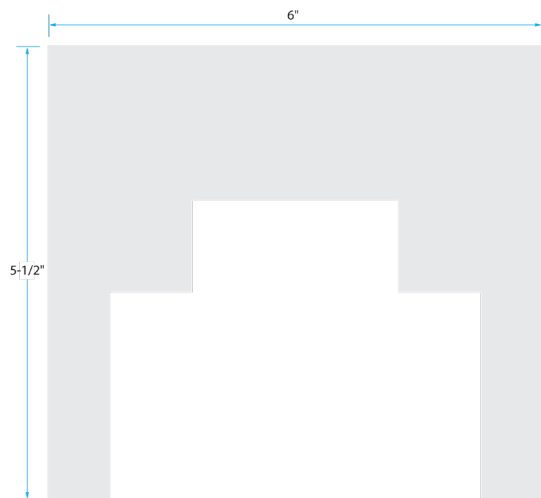
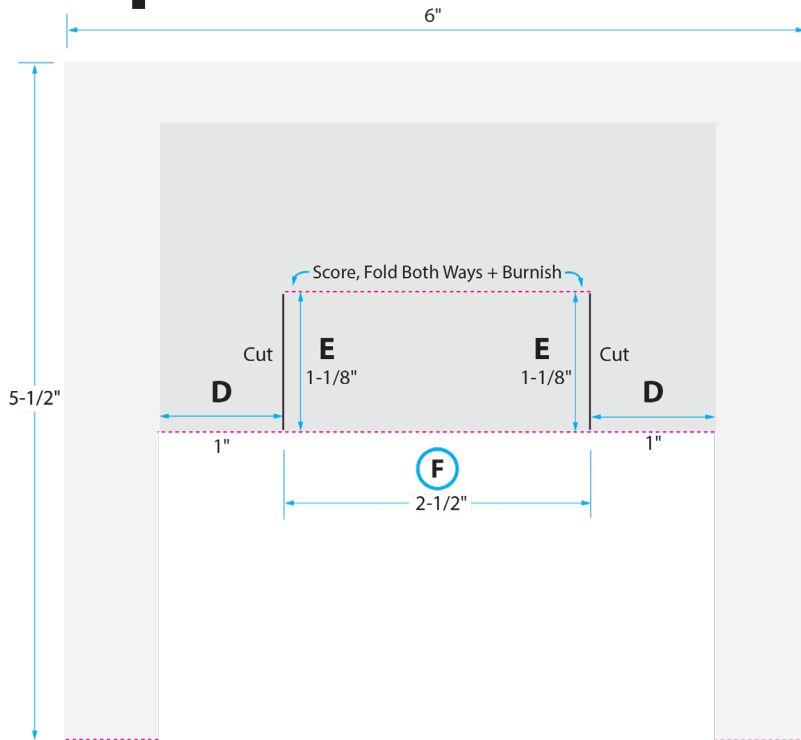
Step 2:

1. Orient the folded card with the fold down towards you on the 6" size.
2. Measure 3/4" from the left-edge of the card and make a light tick mark near the fold, then move up slightly and measure again 3/4" from the left-edge and make a light tick mark.
3. Now, measure up from the fold 2-1/2" and draw a light pencil line—this will be a CUT line (indicated by a solid black in in the diagram to the left.)
4. Repeat #2–3 from the right-edge of the card.
5. With an exacto knife, cut the two 2-1/2" vertical cutlines.
6. Align your straight-edge to the end of the cut lines and run the scoring tool to connect the cut marks.
7. Fold the score and burnish it down.
8. Reverse the card and fold and burnish the section down on the underside.
9. Open the card and push the fold in the opposite direction from the front fold (see diagram to the left).



Pop-ups Step Card

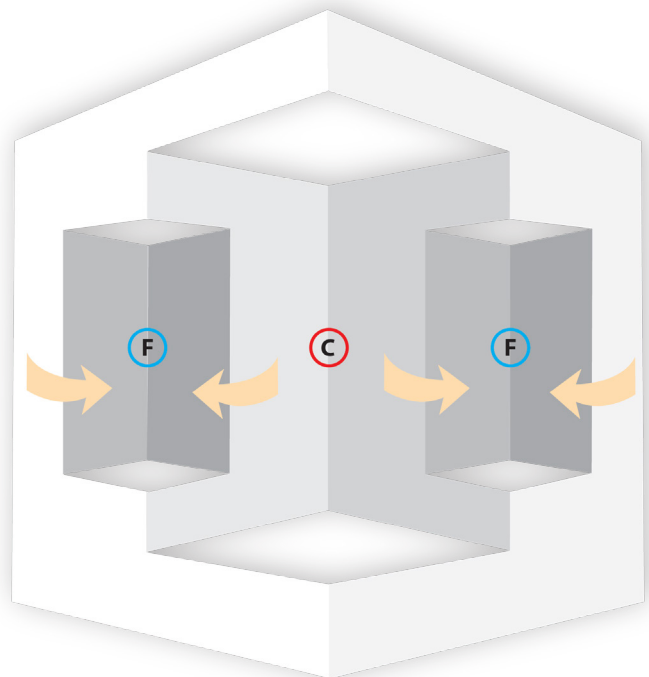
Step Card



Step 3:

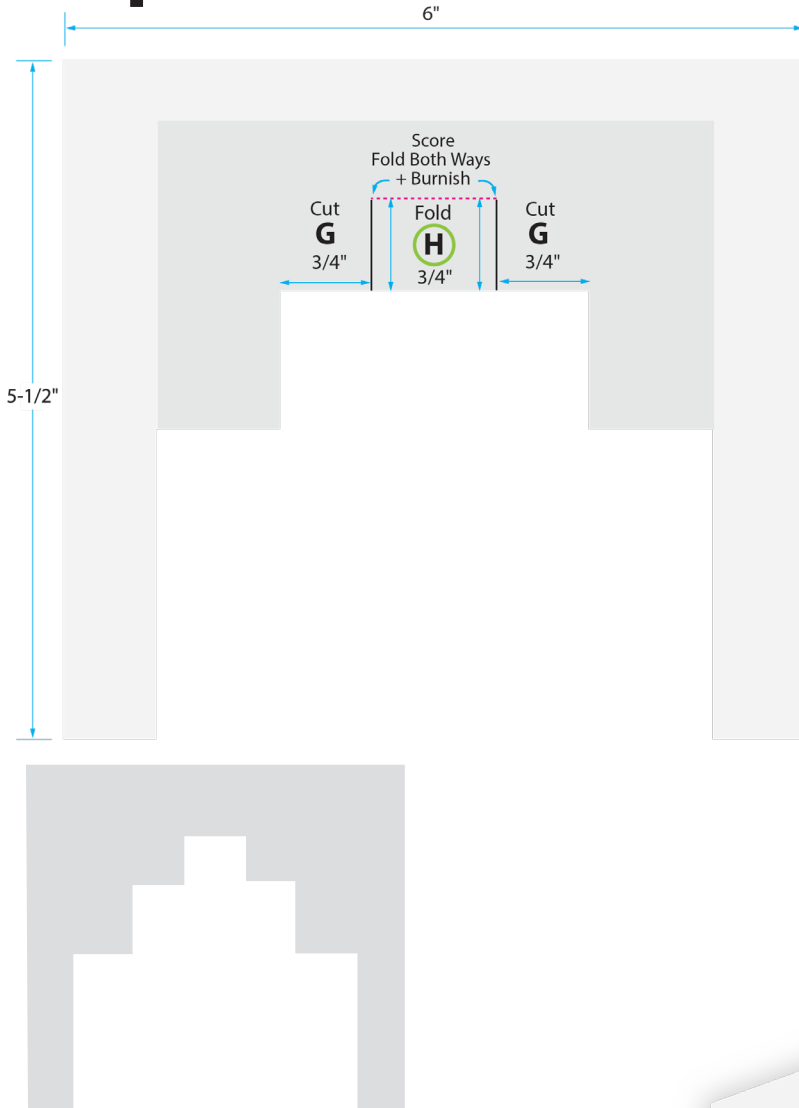
1. Keep the card oriented with the fold down towards you on the 6" size.
2. Next, from the cut line created from step 1, measure 1" from the left-edge of the card and make a light tick mark near the fold, then move up slightly and measure again 1" from the left-edge and make a light tick mark.
3. Then measure up from the fold 1-1/8" and draw a light pencil line—this will be a CUT line (indicated by a solid black in in the diagram to the left.)
4. Repeat #2–3 from the right-edge of the card.
5. With an exacto knife, cut the two 1" vertical cutlines.
6. Align your straight-edge to the end of the cut lines and run the scoring tool to connect the cut marks.

7. Fold the score and burnish it down.
8. Reverse the card and fold and burnish the section down on the underside.
9. Open the card and push the two folds in the opposite direction from the front fold (see diagram to the right).



Pop-ups Step Card

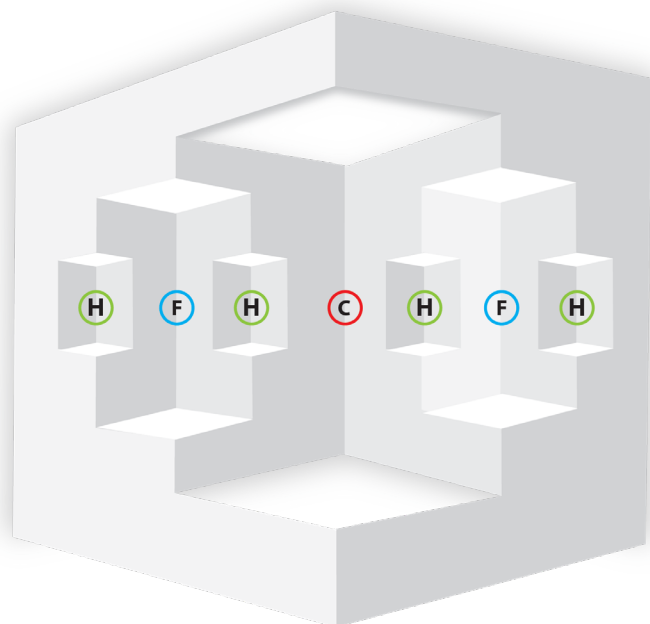
Step Card



Step 4:

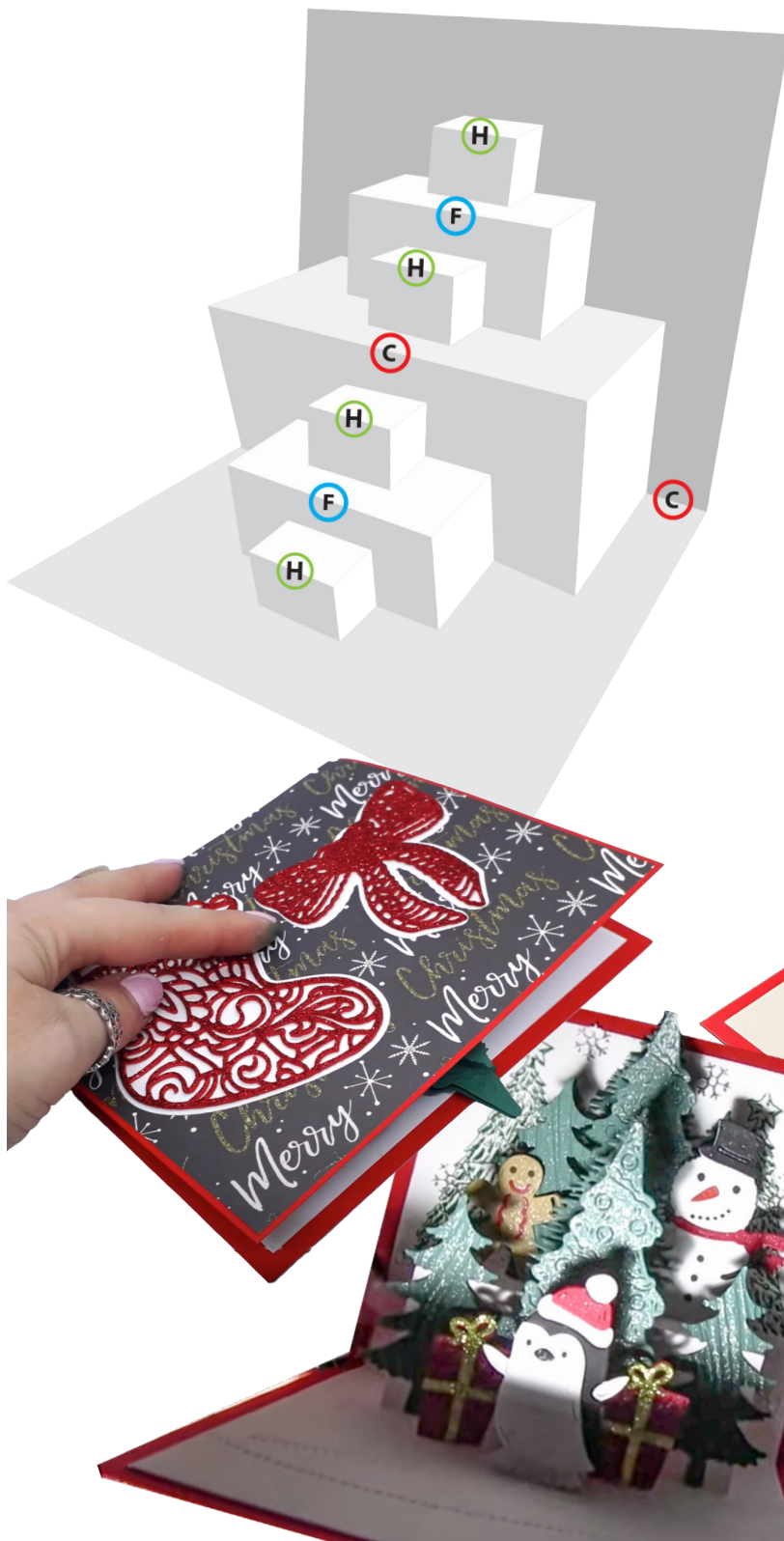
1. Keep the card oriented with the fold down towards you on the 6" size.
2. Next, from the cut line created from step 3, measure 3/4" from the left-edge of the card and make a light tick mark near the fold, then move up slightly and measure again 3/4" from the left-edge and make a light tick mark.
3. Then measure up from the fold 3/4" and draw a light pencil line—this will be a CUT line (indicated by a solid black in in the diagram to the left.)
4. Repeat #2–3 from the right-edge of the card.
5. With an exacto knife, cut the two 3/4" vertical cutlines. The paper will be thick so take your time cutting to get a clean cut and be sure to use a sharp blade.
6. Align your straight-edge to the end of the cut lines and run the scoring tool to connect the cut marks. You can run the scoring tool also on the reverse side.

7. Fold the score and burnish it down.
8. Reverse the card and fold and burnish the sections down on the underside.
9. Open the card and push the four folds in the opposite direction from the front fold (see diagram to the right).



Pop-ups Step Card

Step Card



Step 5:

1. Turn the cardboard around and you will have 7 levels of parrallogram folds.

Step 6 :

1. Now you are ready to decorate and create the theme of your card. Design your card. You can create your own illustrations, or you want can find existing illustrations or photographs for your card.

Note: You can cut a color sheet 1/4" larger than the card to add to the design and make the card more structurally solid.