



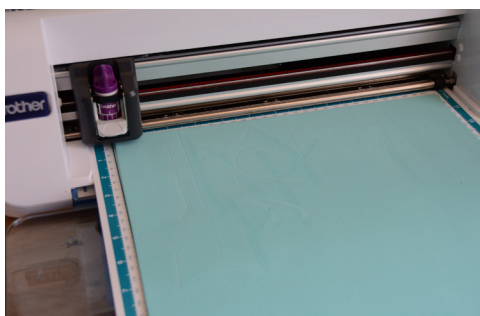
### May Flaum

What can you make with sheets of craft foam? So many things! From your own alphabets for scrapbook pages to embellishments for your cards, letting kids cut out crazy shapes to the project I'll make today: name tags perfect for backpacks or lunch pails! The ScanNCut Weld function allows me to not just make a shape, but also reimagine the possibilities in my crafting.

#### MATERIALS:

ScanNCut Machine; Deep Cut Blade; Foam Sheets; Liquid Adhesive; Brad; Glitter Glue; Stamps and Ink; Other Embellishments

**step 1.** Select a rectangle or square from the "Basics" in your ScanNCut, and resize to approximately 3/4" x 4".



**Tip:** Remember to press the arrow button that allows you to adjust height or width (not both) to get the perfect sized rectangle. Add more length as needed.

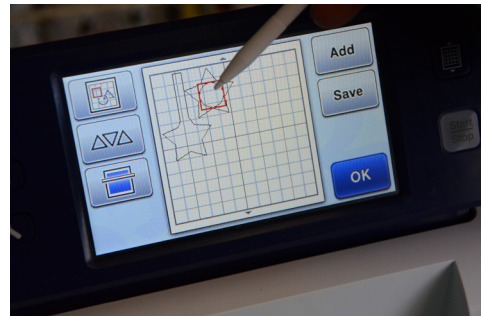
**step 2.** Pick your shape, size it, and then select two of them. (I prefer the size to be about 4" wide.) Take one of these shapes and place below the rectangle. Adjust so that there is a slight overlap, and then weld the shape to the rectangle. This will create the base of your name tag.



**Tip:** Want a super light and easy name tag? Just cut the rectangle and one shape. No layering needed!

brother

**step 3.** If desired, select a small shape such as a circle and add it. Place it in the center of one of your two shapes. Cut out the pieces using the Deep Cut Blade.



**step 4.** If you have other materials (acetate, other colors of foam, paper, etc.) to cut out for this project, do so now.

**step 5.** The final step is to assemble your name tag! Add glitter glue, stamp or write the name, stitch, or otherwise decorate and put your name tag together.

