

# MADE WITH BESSEY® PRODUCTS



Simply better.

## BUILT BY YOU!



**Huh?**  
• INTERIOR & FURNITURE DESIGN •  
www.huhdesigns.com  
*by Brooke Coe*

### Funky Coffee Console Cabinet

Product entered in "Cure for the Common Cabinet Contest"

@ <http://www.finewoodworking.com/contest/cabinet-photo-gallery-contest>

**Built by:** Brooke Coe - Owner / Construction Artist  
brooke@huhdesigns.com  
www.HuhDesigns.com

#### Materials & Construction:

It lives in an ice cream shoppe and is fitted with trash and recycling holes (leading to receptacles underneath) and sugar, creamer, and stir stick inset holders. This console blends in perfectly with the atmosphere of the restaurant.

**Size:** 3'h x 4'w x 14"d

#### How to make this cabinet:

1. I started with the bottom and sides joined by biscuits and cut the top larger for an overhang – all held together by my BESSEY® pipe clamp while drying.
2. Next I constructed a series of six cubbies (shelves) by cutting the shelves with receiving notches in them so that they fit together like a puzzle piece to form a stronger joint. I then inserted and attached the shelves.
3. I created the doors by cutting tongue and groove edges and glued them together using BESSEY® clamps while they cured. I next used my BESSEY® snips to cut the pressed tin and back set that in the door openings held in place with small screws and some trim molding to keep the sharp edges covered.
4. Finally, I cut the front legs with my jigsaw and attached them to the front of the unit while also attaching some metal legs to the back of the unit. I finished off the trim work with some decorative detail on the top and bottom and painted the entire unit with something fun and vibrant. Voila! An ice cream shelf (or bookshelf with a few modifications) that's full of fun and energy!

**Other pieces built by:** Brooke Coe



### BESSEY® Products used to create this project...



C-clamps



Pipe clamps



Snips

For more info on these products emails us:  
[info@besseytools.com](mailto:info@besseytools.com)