

### 1: How to create custom built ins with kitchen cabinets from Thrifty Decor Chick

*With the clever use of pre-fab bookshelves and kitchen base cabinets, this storage area has the look of a custom built-in at a fraction of the cost. The black-and-white backing of the bookshelves is an eye-catching contrast with the red walls.*

Wednesday, June 29, How to create custom built ins with kitchen cabinets Hey there! I played around with the measurements and finally came up with a plan for cabinets that would fit without any reconfiguring on my part. I want this to be easy. I still have two more cabinets to buy but this gives you an idea. I think it would help our value quite a bit to do that so I want to leave plenty of room for a wall to be put in there. My design for this room will work great even if this room is ever closed off. These are 18 inch wide by 30 inches tall -- since I add a little height the desk area will be a little higher than standard height. The first step to making kitchen uppers look like built ins is raising them up a bit. If you just put them on the ground they look out of place. I use 1x4s and nail them into the sides around the bottom of the cabinets: The center piece is for added support. I add scrap wood around the bottom to make it flush with the cabinet before I install the base -- otherwise your base would tilt back into the open space against the 1x4. When you add the base and then some simple trim on the ends to dress it up, it gives it all a much more sophisticated look: Of course the butcher block counter offers some nice contrast and makes it feel even more custom: But we easily saved a couple grand by doing this project ourselves. The inexpensive cabinets make it a really affordable project!: It is truly the best combo of form and function -- those cabinets are only 12 inches deep but they hold a ton! Think of how much they hold in your kitchen. I used the upper cabinets that go over the fridge for our mud room bench: Have you tried this trick to build custom built ins or bookcases?

### 2: Cabinets and Built-Ins - Featured Inventory - Construction Junction

*Sturdy and attractive is the theme that runs through each project, including a multitude of bookcases, entertainment center built-ins, mudroom clutter busters, and custom kitchen cabinets. Expert advice from America's most accomplished craftsmen will lead the way for designing and building the cabinets, built-ins, and bookcases readers will love.*

We were interested to see how DIY blogger Tania Griffis approached the design and creation of built-in cabinets in her dining room. Take a look at how Tania and her husband thought through the process of designing and building the cabinets, and how they completed the project with a couple of clever twists. One of the first rooms we tackled was our dining room. When we designed the floor plan for our dining room, we added a wide nook with the intention of adding a custom built-in cabinet. I spent a long time thinking about the various functions the cabinet needed to serve. We entertain frequently, and I have amassed quite the collection of servingware and table linens. Since we throw dinner parties often, we also have a collection of wine and liquor, so I designed the cabinet to be a modern spin on the classic dry bar. Creating a Foundation for the Built-In Cabinet Since this was a pretty large undertaking, I asked my dad to come give Scott and me a little guidance to start us off. After a trip to The Home Depot to pick up our supplies, we started by emptying the nook. I used a jigsaw to cut out a hole for our electrical outlet. Creating the Interior Walls and Shelves for the Cabinet Next, we added two interior walls by using a combination of pegs and wood glue. We simply measured the width of the plywood base, and divided the space into thirds, marking with a pencil where the two dividing walls should go. Once they were marked, we measured and cut the plywood walls, drilled holes into the bottom of them to fit the pegs, and gently hammered them down into place, making sure they were level. We added a support board that was about 1-in. In the photo above and below, you can see our Ryobi cordless nailer. It made the job a lot easier than if we had been hammering the nails. Next we added a shelf half-way up on each door. Then I lightly sanded any areas that felt slightly tacky to me. Once the top was on, we hinged the doors onto the cabinet frame, then added trim around the entire nook to camouflage the hinges and give the built-in a more finished look. We also used crown molding to trim the cabinet doors out and add some dimension. They stick to the wall directly and include a remote control so you can create a custom lighting mood for any event. We had so much fun playing with the colors we are set on using the red and green ones during Christmas! The Finished Cabinet Finally, after all our hard work, it was time to put everything where it belonged. All of our dining and entertaining items finally have a place to call home. The dining room is one of my favorite rooms in our house—some of the best conversations and biggest laughs have happened in that room. Tani Griffis considers herself a Renaissance woman, interested in arts and crafts, cooking, entertaining, DIY and home remodeling. She writes about all that and more at Run to Radiance. The ideas and opinions she expressed are her own.

### 3: The Workshop - Cabinets, Built-ins, Custom Trim, and Casework

*Custom built-in cabinets can be a big enhancement to a dining room, living room, or just about any room in your home. We were interested to see how DIY blogger Tania Griffis approached the design and creation of built-in cabinets in her dining room.*

Use a utility knife to slice through the existing paint and caulk along the top and bottom edges of the baseboard. Carefully pry the baseboard from the wall with two flat pry bars. Saw through the baseboard with the oscillating multitool fitted with a plunge-cut wood blade. Set the extension-shelf units on top of the two cabinets, and secure them with the provided cam-screw fasteners. Measure and mark the stud locations on the wall, then set the cabinet assembly against the wall. Insert wood shims under the front of the cabinet and check for plumb with the 4-foot level. Fasten the cabinet by driving screws through the cabinet back and into the wall studs. Repeat to install the other cabinet. Screw a 2x4 nailer to the ceiling directly above the cabinets. Cut a fascia from pine 1x8s to fit along the top of the cabinet. Nail the fascia to the cabinet and to the 2x4 nailer attached to the ceiling. Install crown molding along the ceiling and across the newly installed cabinets. Nail the new baseboard across the base of the cabinets. Build a pine-frame toekick to fill the space between two cabinets. Then cut a shelf to fit on top of the toekick. Adhere the shelf with construction adhesive only. Build and install a second pine frame and shelf to create a storage nook between the two cabinets. Scribe the 1x6 pine face frame to fit between the wall and cabinet. Bevel-cut the board along the scribed line with a circular saw. Nail the scribed face frame to the cabinets. Cut and install the remaining face frames to the cabinets. Finish the cabinets with a coat of semigloss acrylic latex paint.

## 4: Custom Cabinets, Built-Ins, Furniture | Kress Woodworking

*Built-ins cabinets are really just big boxes with trim around them, so with a few inexpensive tools, (and a lot of caulk!) it's actually fairly easy to build them yourself. If you're intimidated by adding drawers and doors, just leave them off and use boxes, baskets and other containers to conceal everything.*

Custom Cabinets, Built-Ins and Furniture Handmade by master craftsman Peter Kress and created from solid, veneered and exotic woods, Kress custom designs and builds each piece to your specifications. Each door, shelf, tabletop and furniture leg is fabricated and finished at the Kress Woodworking shop in Westboro, MA. Built-ins will have some pre-fabricated pieces from the shop but many are done on-site to ensure a perfect custom build each and every time. Using the quality woods of your choice, Kress Woodworking will design and build custom wood cabinets, built-ins and furniture that will exceed your expectations. The highest quality hardware is meticulously installed where necessary with the precision of a computer driven CNC machine. The quality is in the details and the custom wood products from Kress will please even the most critical eye. When the materials and style of big box store brands do not suite your concept of quality, Kress Woodworking can provide you with custom wood cabinets not available through box-stores. They are located in Westborough, Massachusetts and service the entire New England area. When the time comes to upgrade from generic to custom, call Kress Woodworking for custom cabinets, built-ins or furniture pieces. They have the fit, finish and materials usually reserved for works of art. Hand-made by master craftsman Peter Kress and created from solid, veneered and exotic woods, Kress custom designs and builds each piece. Durable, solid metal hardware keeps each piece operating for decades. Built-Ins Built-ins will have some pre-fabricated pieces from the shop but many are done on-site to ensure a perfect custom build each and every time. Whether you choose solid oak, maple, cherry or teak wood, Kress Woodworking will design and build custom wood products that will exceed your expectations. Hand Made Furniture Peter Kress has been making custom furniture from solid wood stock for as long as he can remember. Sustainable exotic woods such as mahogany, rosewood and burl can be used as accents throughout the custom furniture pieces as well. Wooden Boxes and Things Kress Woodworking can build both large and small. The quality and attention to detail remain the same whether the project is meant to be a welcoming gate or sit on a bedroom bureau. See our gallery called furniture and More for examples.

## 5: Custom Built Wall Units & Custom Made Built In TV Wall Units | [www.enganchecubano.com](http://www.enganchecubano.com)

*Plans for built in cabinets Project plans Videos I had to build bases to put them on Built in bookcases And tips on Cabinets and Built ins from the most trusted source of home Find this Pin and more on CRAFT ROOMS MINE & OTHERS by Beth Velosa.*

## 6: Cabinet and Built-in Building Basics - Sawdust Girl®

*Cabinets and Built-Ins: A Practical Guide to Building Professional Quality Cabinetry [Paul Levine] on [www.enganchecubano.com](http://www.enganchecubano.com) \*FREE\* shipping on qualifying offers. A professional cabinetmaker shares his system for creating truly beautiful cabinets for your home.*

## 7: Cabinets and Built-ins “ Fine Homebuilding

*Some examples of our Cabinets and Built-Ins offerings (since we don't frequently list Cabinets and Built-Ins here in this website section).*

## 8: Affordable Built-ins

*Cabinet and Built-in Building Basics* There are certain techniques and standard practices I use in cabinet making whether I'm building built-ins, stand alone furniture or household cabinets. Instead of repeating this information frequently in future posts, I'll be referring and linking to this post in my plans.

### 9: How to Build a Custom Built-In Using Stock Shelving | This Old House

*Whether you're looking for design ideas to pass along to a local cabinet shop, wondering how to repair or repaint existing cabinets, or venturing into the shop to build your own, you'll find detailed suggestions on both construction and design in Fine Homebuilding's extensive collection of articles.*

*Threats, countermeasures and advances in applied information security 2008 mazda cx 7 repair manual The mountains come close when it rains Biological aging measurement Family therapy and social change Some medieval conceptions of ancient history. Old ncert modern history by bipan chandra The Life of Marie de Medicis Volume I (Illustrated Edition (Dodo Press) Mario theme song piano sheet music George M. Coykendall. Ugc csir net jrf Is physical science Importing Diversity Options trading the hidden reality American Women of Letters and the Nineteenth-Century Sciences 9 The Mandala Structure of Rk Veda Secondary social studies curriculum, activities, and materials The Coretta Scott King awards book, 1970-1999 Shaheen ka jahan aur by dr arif siddiqui Catholic means universal Arihant algebra sk goyal New Shell Guide to Devon, Cornwall, and Scilly (New Shell Guides) Roasting the Swan of Avon Message Shi Lianxiu Itl Integrated Total Language Ole Bulls activities in the United States between 1843 and 1880 Transparent conductive zinc oxide Lords of the Seven Rays Applied Parallel Computing: Computations in Physics, Chemistry and Engineering Science Part #2 Return To The Ivory Palace Electronics for experimentation and research The upward spiral What counts as a serving? The Dandenongs in colour. Facing the suffering people of the times Earls of Cromartie Fco fundamental chess openings Unemployment insurance law in South Africa School plant planning and management Michelin Red Guide: Europe 1995 : Main Cities The early Neolithic settlement at Sesklo*