we test the best
cordless kits

High-styled
entertainment
center

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smart design—it’s a labor of love

When asked what he considered to be his masterpiece, the famous designer and architect Frank Lloyd Wright often replied “The next one.” And that, in three words, sums up how we approach the conception and design of the projects you find in WOOD magazine. No matter how good the projects were in past issues, we expect the next ones to be even better.

Fortunately, our talented staff of project designers is always up to the task. Issue after issue, they never fail to impress me with their creativity and resourcefulness. Like real pros, they make project creation look easy. It’s anything but that.

The design process begins with just an idea for a type of project. Through research, reader feedback, and simple instinct, we’ll pinpoint a particular project, say a toolbox, for an upcoming issue. We do this up to a year or more before you see the project in the magazine. During that interval, the designers step in. It’s up to them to turn that idea into a project you’ll get excited about.

Typically, they come up with several concept drawings like the ones above. Then, everyone involved in the project design, building, and editing process meets to discuss the merits of each concept. This is where the designers need to have a thick skin, and they do.

We dissect each concept, determining which one functions best and has the most aesthetic appeal. Questions that need answers include: What’s the best joinery? Are we making efficient use of materials? What wood is best? Sometimes, the result of that meeting is a design combining elements of the various concepts.

Next, the designers produce a set of computer-generated drawings that go to the WOOD magazine shop. There, we prove the design by building the project. And we sometimes do that more than once, just to get everything right.

A new face on the staff

I chose the toolbox example for a reason. It was the first assignment we gave to the newest member of our design team, Kent Welsh, the fellow shown at right. Kent began his career doing cabinetry and finish carpentry, then managed a woodworking shop. Following that, he spent the past nine years designing projects for Shop Notes, Woodsmith, and Workbench magazines. Kent’s a talented designer and builder, and I think you’ll appreciate his extensive background and creativity in the projects you’ll find in upcoming issues.

Billed Krier
Wood details warm up spaces

We came across the following thoughts in a newsletter from Susan Regan, executive vice president of the Hardwood Information Center. They sum up the philosophy of WOOD magazine's new Handcrafted Home section so well that we'd like to pass them on. She writes: "Architect Sarah Susanka urges her clients to ask themselves, 'Do we want a bigger house or a better house? An awful lot of people are building more space than they can use. The space that they do use ends up being very bland. It has no personality.'" Susanka believes in investing more in good design, fine materials, details and craftsmanship, and less on the kind of cavernous, impersonal space characteristic of the 'McMansions' sprouting up in suburbs. "What defines the character of a house is the details, such as a beautiful stair railing, well-crafted moldings around windows and doors, and useful, finely tailored built-ins," she says."

"We couldn't agree more with Susanka's comments, and we thank Regan for sharing them. There is no better material than wood to give a home character and personality, making it feel warm, welcoming, and inviting."

The Hardwood Information Center, a service of the Hardwood Manufacturers Association, is a source of non-commercial information about hardwoods, hardwood furniture, flooring, cabinetry, and decorative millwork. You can visit the website at www.hardwoodinfo.com, or call its Hardwood Helpline at 800/373-WOOD. Susan Susanka is the author of "The Not So Big House," a best-selling book available from amazon.com.

The right classification for fungi

As an avid woodworker and microbiologist, I noted that fungi were referred to as "simple plants" in the article "Decay—how it works and ways to foil it" in issue 131. As stated, fungi lack chlorophyll, but they are classified along with bacteria as microorganisms, not as plants. To me, this misclassification is like calling white pine a hardwood species. You are entirely correct to identify fungi as the workhorse of wood decay. Many fungi contain enzymes that are able to break down lignin, a major component of wood that is fairly resistant to decay.

—Mark Strynar, Port Matilda, Pa.

Plastic rescues unusable burls

Your WOOD Forum piece in issue 130 on harvesting burls moved me to write about a coffee table I made from a cracked and deteriorated burl slab. I saved what probably would have been judged a worthless piece of firewood by filling its voids with clear polyester casting resin. Available at craft-supply stores under such brand names as Decapour, Craft-Cote, and Crystal-Sheen, they are two-part liquids that, when mixed, harden into clear plastic. The slab I used measured 36" in diameter and 3" thick with many holes that went all the way through. After covering the holes on the bottom surface with masking tape, I poured in the resin, grad-

Continued on page 12
The many benefits of planting a tree
Thanks so much for featuring The National Arbor Day Foundation in the article, "Help for fire-ravaged forests" in Finishing Touches in issue 132.

Trees have a huge impact on the quality of the environment and on people’s quality of life. They help clean the air, moderate temperatures, conserve energy, and provide wildlife habitat. Trees beautify our homes and neighborhoods, increase property values, conserve the soil, and help keep rivers and streams running clean.

Planting trees is something that everyone can do to make a positive contribution to a better future. Carrying information about the foundation’s programs makes it possible for your readers to become personally involved in this meaningful activity.
—Gary Brienzo, Information Coordinator, The National Arbor Day Foundation

Foot lever enhances mortising on router table
I liked the looks of the All-Purpose Router Station in issue 129 so I built one for my shop. By adding an L-shaped foot lever (as shown in the photos and drawings), I can now form mortises by plunging the router bit into the workpiece rather than having to plunge the workpiece onto the bit. This machine works better than my hollow chisel mortiser.

To prevent it from flexing, the upright part of the lever that pushes against the router is reinforced with two ribs. It is long enough to accommodate the router’s vertical adjustment, and has a hole at the top for ventilation. To find the exact configuration for the triangular gusset at the bottom, hinge the upright arm to the leg stand’s rear rail. Lock your router in the full-plunge position, and temporarily tape the upright to it. Hold the flat plywood part of the horizontal portion of the lever in place, keeping its front end 1 1/2" off the floor. Measure the angle, and cut your triangle. Glue and screw the lever parts together.
—Louis Stephan, Greenwood, Ind.
Update

Black & Decker, DeWalt battery chargers recalled
In cooperation with the U.S. Consumer Product Safety Commission, DeWalt Industrial Tool Company is voluntarily recalling for replacement DeWalt models DW9107 and DW9108 and Black & Decker Industrial and Construction models 97015 and 97016 power tool battery chargers. The chargers have date codes 9616 through 9752 located on their bottoms. They were sold either separately or with tools from May 1996 through August 2000.

These chargers can fail to automatically shut off after the battery is fully charged. This condition can cause the battery to burst, and poses fire, burn, and electrical shock hazards.

In addition, DeWalt model DW9116 chargers are being recalled for repair. These chargers have date codes, also on their bottoms, 9927EM through 9952EM and 0001EM through 0031EM. They were sold either separately or with tools from September 1999 through August 2000. Metal clips inside these chargers could come loose, stick through the charger's vents, and pose an electrical shock hazard.

Consumers should stop using these chargers immediately and take them to a DeWalt or Black & Decker service center for free replacement or free repair. To locate a service center or for more information, call DeWalt toll-free at 866/543-3401 between 8 a.m. and 4:30 p.m. ET Monday through Friday, or go to the service center locator at www.dewalt.com.

For a great shine, try toothpaste
For years, I've used a wet-sanding technique similar to the one you describe in Develop Your Shop Skills in issue 124. For a professional-looking finish I have not found anything that works better. For the final polish, I routinely use toothpaste and a few drops of distilled water. Toothpaste contains an ultra-fine abrasive grit and surfactants, both of which aid in obtaining a high gloss.

—Ramon Stoner, Villa Park, Ill.

Look to the links to drive really long holes
In WOOD Forum, issue 131, a reader was looking for a bit to drill holes in 34'-tall lamp bases. Long drill bits are used in golf club building and repair. Ralph Maltby's GolfWorks, 4820 Jackstown Road, P.O. Box 3008, Newark, OH 43058-3008 sells a 7/8x47" high-speed bit for $17.50. Order catalog no. D4732 or call 800/848-8358.


We found that a 7/8" hole is large enough for standard #18-2 lamp cord. You'll have to back the bit out of the hole often to clear the flutes. Then bore out the top few inches and epoxy in a standard lamp nipple for attaching the harp and socket.

Write Us!
Do you have comments, criticisms, suggestions, or maybe even a compliment specifically relating to an article that appeared in WOOD? Please write to:

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1716 Locust St., G4310
Des Moines, IA 50309-3023

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But don't take our word for it...
"I have recently resubscribed to WOOD® magazine after an absence of several years and subscribed to your online newsletter. My initial reaction was that this was just another way to tout the different articles. But after visiting several of the links, I realized just how much the newsletter will simplify my woodworking. Not only does it allow me to print a specific article to file in a notebook, but I also can give each one a different name and store it in my computer. Your newsletter goes way beyond most I've seen. My only regret is that I didn't take advantage of it sooner."

—Terry Parker, Lakeland, Fla.

Thanks, Terry! We couldn't have said it better. We pride ourselves on the numerous free projects and features linked from each newsletter. Enjoy!

Marlen Kemmet
WOOD ONLINE Manager
fully adjustable bandsaw resawing guide

This resawing guide lets you correct for blade drift, and you can build it from parts you probably have lying around your shop.

After struggling with his bandsaw fence, blocks, clamps, and a resaw guide, WOOD magazine reader John Hodges of Kaufman, Texas, decided to design his own bandsaw resawing guide. You can build one just like it by gathering up some scrap stock and following the illustrations at right.

To use this guide, first mark a line along the top edge of the piece to be resawn. Adjust the center portion of the jig (A) until the bandsaw blade aligns with the marked line on the wood. Tighten the wing nuts that hold A securely to B. Tighten the wing nut in part C to secure it in the miter-gauge slot.

Because few bandsaw blades track perfectly straight (making a fence almost useless for resawing), the curved end of part A allows you to steer the board into the bandsaw blade and make adjustments to follow your marked line. We recommend using a $\frac{1}{2}$"- to $\frac{3}{4}$"-wide skip-tooth or hook-tooth blade for cleaner cuts. And, always use a pushstick for safety when resawing on a bandsaw.

Written by Tom Jackson
Illustrations: Kim Downing
Photograph: Hetherington Photography

WOOD magazine November 2001
our project builders

talk shop

veneer in the round

What you need to know about working with Hollowood tubes

During the design stages of our room divider, featuring the arch and columns on page 44, we learned of a wood product that proved perfect for our columns. It was strong but light, and it matched the surrounding cherry cabinets. From the point of constructing columns from scratch, this substitute saved us time and money.

Called Hollowood by California manufacturer BrandNew, this veneered tubing consists of thin, bonded plies of poplar measuring anywhere from 1/30 to 1/16" thick. Strong, waterproof, polyester resin adheres the plies together, creating a tube wall of 1/8 to 1/4" thickness. The outside is wrapped with a 1/8" veneer of exotic or domestic hardwood.

The long and short of Hollowood

As cited in our story on arches and columns, we went with 6" diameter columns, but Hollowood comes in a variety of diameters, from 1 to 18". You can purchase tubes under 4 1/2" diameter by the foot; you'll need to purchase tubes in 8' lengths for any order over that diameter. BrandNew offers more than 17 veneers, with prices varying according to tube diameters and veneer species. For instance, a 1"-diameter tube of maple costs $4.17 per running foot; by contrast, a 1"-diameter tube of the exotic hardwood rosewood brings $6.63 per foot. These prices don't include shipping. Still, you could not make a column for that money.

Idea starters

Though we used Hollowood in an architectural column application, there's no end to its uses. Some projects include bird houses, humidors, kaleidoscopes, furniture legs, drums, desk accessories, fly rod cases, kitchen canisters, and telescopes.

Making Hollowood work for you

To machine Hollowood, our builder Doug Guyer discovered a few secrets worth passing along. "When sawing the tubing, run tape around the perimeter where you have your cutline. Scribe your cutline on the tape. This will prevent chip-out."

"Also," Doug says, "make your cuts on a tablesaw, using a triple-chip blade with a 7° to 10° sawtooth bevel. Raise the blade 1/8 to 1/4" above the table/tube contact area [as shown below]. Fit your miter gauge with an auxiliary fence and stop. Locate the stop to cut the tube to the desired length. Then, turn on the saw, and move the gauge and tube over the blade. Rotate the tube 360° to complete the cut."

"Before applying a finish to Hollowood," Doug says, "sand the tube, working through a progression of 100- to 220-grit abrasives. Be careful not to sand through the thin veneer."

Photographs: Baldwin Photography

Buying Guide

For more on Hollowood, write to BrandNew Industries, Inc., 6326-B Lindmar Drive, Santa Barbara, CA 93117. Or, call 800/964-8251.

Website at www.brandnew.net/hollowood.
Limit the load on glass shelves

Q I want to install glass shelves in a cabinet. Each shelf will measure 43" wide and 21" deep and will be supported at the ends. I'll use them to display curios and small ceramic objects, so each shelf will carry only a few pounds. How thick should the glass be?

—Dick Van Zandt, Bellingham, Wash.

A Dick, we asked our local supplier, and got 3/16" for an answer. But if those display items start to multiply and the glass starts to bow, add support or remove weight. See the accompanying chart for glass shelving guidelines. While we’re talking about glass shelves, consider edge treatments before you buy. A “seamed” edge remains slightly rough; a “ground” edge is smoother; and a “polished” edge offers a rounded, sleek look. If you don’t want the greenish tint that’s visible in the edge of a typical pane of glass, you can buy a clearer style with most of the iron removed. PPG Industries manufactures that product under the name Starphire.

—WOOD magazine

What's the forecast for MDF projects?

Q Can I use medium-density fiberboard for outdoor projects? I would protect it with exterior paint.


A MDF doesn’t resist moisture, so don’t use it outdoors, Terry. However, you do have other manufactured sheet goods to choose from, in addition to exterior plywood. Medium-density overlay, or MDO, consists of several plies of exterior-grade plywood, covered by paper that’s saturated with resin. Also, you can buy a fiberboard product that looks like MDF, but is engineered for exterior use. One example is Medex, from the Medite Corporation. These products cost more than MDF, however. Our local lumber company sells a 3/4" sheet of MDO for about $46, and Medex goes for about $37. These materials must be primed thoroughly and coated with top-quality exterior paint for maximum durability in the elements.

—WOOD magazine

What gouge size is best for turning?

Q I finally ground down my run-of-the-mill 3/4" gouge after turning many, many bowl blanks and whatnot. Now it’s time to buy a higher-grade gouge from Robert Sorby or Henry Taylor. Am I thinking correctly about getting a 1/2" deep-fluted gouge I can use to turn all the little stuff and the larger bowls up to about 11" to 12" in diameter? I’ve been doing it all with

Continued on page 26
**ask wood**

this little ⅛" tool, but I want to make heavier cuts with less vibration on deeper bowls. Will a ¼" gouge be too big for smaller bowls?

—Mike Wurth, Coffee Creek, Calif.

**A** I think that you have been using the most appropriate all-around size. A ⅛" gouge is a hog—it really depends upon how much turning of the larger work you're going to be doing. The vibration dampening ability of the stouter gouges is nice for the larger work and for hogging a lot of wood, but in my opinion, control and the ability to finesse the gouge are most important. I consider the ⅜" gouge too large for 75 percent of the pieces I do. You can get used to working with any size tool, but if you can afford a larger gouge for roughing and a smaller one for controlled cuts, you're better off.

—Phil Brennion, Chino Valley, Ariz.

What's the best glue for a cutting board?

**Q** A friend brought me a very old cutting board that had begun to come apart and asked me to rehabilitate it. What glue is most appropriate? This board will be used for all foodstuffs, including meats.

—George Davis, Macon, Mo.

**A** I don't claim to be a master turner, but I really like my Ellsworth ⅛" gouge. I have used it from start to finish on bowls up to 14". You do need to buy the Ellsworth sharpening jig to get the proper grind angle, but it is very easy to sharpen once the jig is set up.

—Joseph Quesada, Schuylkill Haven, Pa.

Can walnut step up to the plate?

**Q** I suddenly acquired a supply of black walnut wood when a tree fell in my back yard. I'm thinking about boards in my kitchen that have been in use for over five years, and they show no sign of glue joint failure.

—Brian G. Hayek, St. Louis

**A** I have built a number of cutting boards over the years using Titebond II with good results. There are two cutting boards in my kitchen that have been in use for over five years, and they show no sign of glue joint failure.

—George Davis, Macon, Mo.

**WOOD magazine**  November 2001

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**PORTER•CABLE**

PROFESSIONAL POWER TOOLS
turning a baseball bat from one of the pieces. Can walnut stand up to hitting a baseball?

—Kerry Fagelman, Lewisberry, Pa.

A

It sure would make a nice-looking bat, Kerry, but it probably would not last long in a ballgame. Juan Faxas, owner of baseball bat manufacturer Glomar Enterprises, says walnut just isn’t tough enough to serve the purpose. Hickory ranks as the most durable wood for bats, but it’s heavy and a bit difficult to obtain. So batmakers settled on white ash as the standard. Ash offers the weight-to-strength ratio they want, plus it’s somewhat elastic. Of course, you can use walnut or any other wood to make a bat for display. Here are the typical specifications: the handle should be 1 1/8" to 1" in diameter; the barrel about 2 1/2"; the weight in ounces about two digits less than the length in inches. If you turn an ash or hickory bat to hit with, remember that a rapid taper from handle to barrel lets you swing the bat faster, but decreases its strength.

—Wood magazine

Planing knots? Try sanding instead

Q

When I run rough boards through my planer, I have trouble with knots that come out and break up. On one pass, they’re in there solidly; the next pass, they’re broken and impossible to restore. What can I do about this problem?

—Sergei Burmenko, Stuart, Fla.

A

A black, cracked knot has lost its resin and flexibility, Sergei, and there’s not much you can do to hold it in place against the relentless impact of planer blades. However, if you really want to use lumber with knots, you’ll have better luck with a drum sander, which remains in constant contact with the workpiece. If you decide to buy a drum sander, see our comparison of four models in Issue 130. Call 800/346-9663 to buy a copy of that issue for $6.95. Otherwise, check with commercial woodworkers or seri-

Continued on page 28

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ous hobbyists with drum sanders, and ask one of them to dimension your boards for you.

—WOOD magazine

Matching color with wood filler

Q I despise using wood filler because I have never been able to get it to stain even close to the color of the wood. I recently built a large box out of oak, and I have a couple of 1/16" gaps. Does anyone know of a wood filler that will stain close to the color of the wood?

—Jason Barr, Copley, Ohio

A I use my belt sander to make a pile of fine sawdust from the same type of wood that I'm filling. I mix in yellow wood glue until I have a paste that's a little softer than wood putty. Next, I work the paste into the voids and let it dry. Then I sand it flat. It will stain and paint just like the wood, but it will not have any grain. A little practice and you'll never go back to wood putty.

—Tim D'Arcy, Richmond, Vt.

Got a question?

If you're looking for an answer to a woodworking question, write to Ask WOOD, 1716 Locust St., GA 310, Des Moines, IA 50309-3023 or send us an e-mail at askwood@mdpub.com. For immediate feedback from your fellow woodworkers, post your question on one of our discussion groups at www.woodonline.com.
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At first glance, Porter-Cable’s new 9290 router, shown at right, looks much like its signature 690 series router. Closer examination, though, reveals something missing: the power cord. The 9290 couples P-C’s 19.2-volt rechargeable battery with a direct-current (DC) motor to turn a bit at 23,000 revolutions per minute (no load).

So, does it really work? We haven’t had a chance to put one through in-depth testing yet, but we did get our hands on a prototype for a few minutes recently, and the answer from that short trial is “yes.”

With a 1/4” round-over bit chucked into the 9290’s 1/4” collet (it also accepts P-C’s accessory 3/8” and 1/2” collets), the router felt like it had power to spare when machining red oak. And to our ears, the router is noticeably quieter than a typical corded model.

Porter-Cable’s Mark Woodlief says the tool specs at “about 1 horsepower,” and can rout 100’ of 1/4” round-over in oak or 200’ in pine on a single battery charge. What about other bits? Woodlief says, “If you can run them in our model 100 1-hp router, the 9290 should have no trouble with them, either. We recommend 1/4”-shank bits to maximize run time.”

Given the weight of cordless battery packs, we were surprised to find the 9290 to be a well-balanced tool. At 7½ pounds, it actually weighs less than the corded 690. And, the cordless motor fits in all existing 690 bases, so you also could make it into a plunge or D-handle router.

With the 9290 router in the shop, you’ll never worry about unexpectedly catching the cord on a workpiece and ruining an edge treatment, or having to stop a machining operation to move the cord out of the cutter’s path. We also think it’ll be handy for outdoor projects, such as building a deck, where electric outlets are few and far between.

As you might expect, convenience has its price. With one 19.2-volt battery, charger, and case, the 9290 is expected to sell for about $250. Buying it in a kit with other cordless tools (it’s currently available with a drill and jigsaw) reduces the per-tool price and gives you the benefit of an additional battery.
Oh, say, can you “C” your bar clamp handles?

While building the bentwood accent table in WOOD magazine issue 131, my husband, Jim, and I used every large clamp in our shop. When we broke out the bar clamps to glue up the laminations, we found it hard to tighten them adequately. The handles rested so close to the tabletop we couldn’t get a grip on them.

Thinking of the sliding barbell-shaped rod on a C-clamp, I suggested that Jim drill a hole in each handle and use a screwdriver to turn the handle, as shown above. It worked great. To keep from splitting the handle, you might want to first bore a hole perpendicular to the handle’s grain, and glue a same-size dowel in that hole.

—Adelaide Kurtz, Kirkville, N.Y.

The job isn’t done until the paperwork is filed

Let’s face it guys: Our wives are likely to outlive us. If you suddenly passed away, how would your widow ever know what to do with all of your woodworking tools? Would she get a fair market value for them?

For each of my power tools, I’ve placed all of the paperwork, including the purchase price, in individual manila envelopes. On the outside of each envelope, I’ve written a code number that matches the code number I’ve written on the tool with a permanent marker. The envelopes are filed in a fire-safe file cabinet in my shop. These detailed records also would serve insurance purposes should my shop ever be burglarized or destroyed by fire.

—Brian Stanley, Yorba Linda, Calif.

Continued on page 34
Raise spindle sanding to new heights

After buying an oscillating spindle sander, I soon realized that the middle of the sanding sleeve doesn't contact the wood when I use 3/4" stock. Rather than waste part of the sleeve, I came up with a way to raise the workpiece.

I cut two pieces of 3/4" melamine-coated particleboard (you could use countertop sink cutouts from the bargain bin of your home center) to the same size and shape as my sander's table, then cut a hole for the largest sanding drum in each. I then routed a shallow rabbet around each hole to accept my sander's throat inserts as shown at right.

To ensure consistent alignment, I stacked the new tabletops on the sander, and drilled 1/8" hole at each corner—completely through the new tables and 3/4" into the sander. From a 3/4" dowel, I cut eight pieces, each 3/4" long, and glued them halfway into the holes of each of the new tabletops, as shown in the drawing below. When I start a sanding job, I stack both new tables in place and work my way down to the sander's original tabletop.

—Larry Gamache, Windsor Locks, Conn.

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An off-the-wall idea for benchtop storage

Like a lot of woodworkers, I have a small shop, so I need to utilize every bit of space I can find. When I ran out of shelf space for my benchtop tools, it drove me up a wall—my shop wall, to be precise.

I made a base for my mitersaw, as shown below, with a beveled cleat along one edge and a clamping cleat on the bottom. The beveled piece mates with another that's securely attached to my shop wall. The other I use to clamp the plywood base into my clamping workstation. The system works so well I now have a wall full of bases, holding everything from my scrollsaw and belt/disc sander to my bench grinder.

—Bill Richardson, Greenwood, Nova Scotia
Put sheet storage on the fast track
To save precious shop space, I like to store sheet goods on end. It's also easier to move a sheet that's standing tall, especially with super-heavy medium-density fiberboard (MDF) or MDF-core plywood. But with the short edge on the floor, it's hard to pull an individual sheet out—it always wants to tip, rather than slide out.

So, to reduce the drag, I built my plywood rack with a ¾×12" sheet of slippery ultra-high molecular weight (UHMW) plastic for its "floor." Also, to help me easily sort through the full sheets, I hung a tilt stop from the joists overhead. It catches the outside sheets so I don't have to.

—Jeff Ament, Tigard, Ore.

Slotted box grabs the globs
When refinishing antique furniture, one of the messiest jobs is removing the old finish with a liquid stripping agent. The gloppy goo scrappes off with a putty knife, but then what do you do with it?
To contain the goo, I use a small cardboard box with slits cut in each side, as shown at right. I first dump the sludgy stuff in the box, then drag the putty knife through one of the slots to clean both sides of the blade in one pass before returning it to my project.

—Alyn Edmonston, Yakima, Wash.

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One-stop centering center
I like to make toy race cars out of wood, and frequently have to center a hole in the end of a dowel when making the axles. After several hit-and-miss attempts at freehand centering, I came up with the simple jig, shown below right, that works with four different dowel diameters.

After cutting the hardwood top and bottom to the sizes shown, I cut 1/4"-deep dadoes 1/2" in from each edge. Next, I fashioned the splines, and glued them into place in the base.

With the top and base put together (there's a 1/8" gap between them when the jig is closed), I drilled holes for each size dowel I wanted to use. These holes go through the top and 1/2" into the base. Finally, I inserted metal dowel centers into the holes in the jig's base.

To use the jig, put both pieces together, insert a dowel in the appropriate hole, and give it a tap. Flip the dowel, reinsert it, and head for the drill press. With the dowel still in the jig, position it under the bit, and drill the center hole. Using this jig, I've bored holes in dowels 4-6" long, drilling from both ends, that met perfectly in the middle.

—John Heide, Jacksonville, Fla.

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Instant drill-press fence and work stop
For a quick and accurate way to locate a hole in multiple workpieces, I clamp an ordinary framing square to my drill press table, as shown below. One tongue acts as a fence, while the other acts as a stop. This worked exceptionally well while drilling the holes in the slats of the Arts-and-Crafts ottoman featured in WOOD magazine, issue 113.
—Bill Van Gilst, Harwinton, Conn.

A new order in drawer-slide installation
I used to cuss up a storm when installing drawer slides in my projects. It seemed like there was never enough room to get my hand and drill/driver between the sides of the drawer opening. Sometimes, I even had to wedge my head in to see what I was doing. Then one day, I had a brainstorm.

After looking at the small openings in a desk I was building, I decided to install the drawer slides before gluing up the case. With the case sides laid out on my bench, I was able to accurately locate and mount the slides without obstruction. It worked like a charm, and the drawers fit perfectly when all was assembled.
—Don Eisenhardt, New Haven, Ky.

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**On-again, off-again situation solved**

Some lathe projects require you to remove the turning from the faceplate and later return it to the same position. To make that process easy, I drilled two holes through the faceplate, placing the holes at different distances from the faceplate's center to eliminate any risk of confusion. After screwing the faceplate to the workpiece (or auxiliary faceplate) in the usual manner, I use those holes as guides to drill indexing holes in the workpiece. By inserting short lengths of dowel through the faceplate into the wood, I can remove and replace turnings in a wink.


**Build this valet to park your sander**

Holding a random-orbit sander until it stops whirling was an annoyance that took some of the fun out of my time in the shop. But then I built a stand that acts like valet parking—I simply shut off the sander, put it in the stand, and go on to my next task. To add some style, I incorporated a few angles into the design shown in the drawing above, but you could save time by building yours without them.

—Walter Feick, Oldwick, N.J.

Continued on page 42
Make legs four-of-a-kind and flush to the floor

If you've ever built a table or chair with splayed legs, you know how frustrating it can be to cut those legs off so they stand flush on the floor. Here's a fool-proof technique that I've used with great success.

Put your project on a flat surface, such as your tablesaw top. In a piece of \(\frac{1}{4}\)" plywood, cut a hole larger than the diameter of the leg. From the same stock, cut three more small shims.

Place one leg in the hole, as shown in the foreground of the drawing at left, and trim the leg using a flexible flush-cut saw. Move the hole jig to the next leg, shim the just-cut leg (as shown in the drawing), and repeat the cutting and shimming process for the remaining three legs.

—Marvin Aberle, Buelah, N.D.

You'll find more great Shop Tips throughout every issue of WOOD\textsuperscript{\textregistered} magazine. Look for boxes like this one nestled among the project and technique articles.
divide and conquer with style

Create a pleasing room partition with handsome cabinets.

When we planned our kitchen-renovation project for issue 136, we recognized that the wide-open space between the kitchen and the dining room was full of opportunities, both practical and dramatic. On the practical side, we wanted storage; on the dramatic, we wanted to maintain openness; our solution: cabinets with flair. Our design utilizes glass for the doors and shelves and includes lights inside the cabinet. The result functions to divide the space while letting you display favorite treasures. After building the cabinets, give them the crowning touch by making an archway and a pair of columns as described in the article on page 54.
Start by assembling the carcass

1. Referring to the Bill of Materials, rip and crosscut the sides (A) and the top/bottom (B) from cherry plywood. On these parts, the best-looking side faces the cabinet's interior. Using an adjustable circle cutter or a Forstner bit chucked into your drill press, and referring to Drawing 1 and the directions furnished with your lighting kit, lay out and drill the holes for the halogen puck lights. (We purchased our two-light kits at a local home center.) Lay out and drill the shelf-pin holes in the sides (A).

2. Install a ¼” dado blade in your tablesaw, and raise it for a ¼”-deep cut. Screw a scrapwood face to your rip fence, and position it so the inner edge of the dado blade just touches the scrapwood face. Cut the rabbets at the top end of the sides (A), where shown on Drawing 1. Move the rip fence, and make the dado near the lower end of each side.

3. Glue and clamp the sides (A) and the top/bottom (B), flushing their edges.

*Note: Back panel protrudes 2" past cabinet. This will be scribed and sanded to match wall later.

Note: The following directions cover the construction of the right-hand cabinet of the pair that we installed. If you build a pair, remember that the left cabinet is a mirror image, not identical. As you plan this project, you may want to change the width of these cabinets to suit your home. One key dimension: Be sure to leave a clear walkway of at least 36" between the cabinets.
Locate transformer in basement or utility area.

Attach top with #8 x 1 1/4" F.H. wood screw.

1/4" hole, countersunk on back side.

Attach top with #8 x 1 1/4" F.H. wood screw.

Sand scribe strip to match wall.

Sand scribe strip to match wall.

Baseboard overlays scribe strip.

1/4" chamfer

Mitered ends

Plane or resaw to thickness listed in the Bill of Materials.

1/4 x 5 1/2 x 96" Cherry

1/4 x 5 1/2 x 96" Cherry

1/4 x 7 1/4 x 96" Cherry

1/4 x 5 1/2 x 96" Cherry

1/4 x 48 x 96" Cherry plywood
Drill the pilot and countersunk shank holes in the sides (A), where shown on Drawing 1, and drive the screws. To check the assembly for square, measure the diagonals of the carcase. When the measurements are equal, the assembly is square. Also make certain that the carcase is flat.

4 Cut the stretcher (C) to size. Glue and clamp the top edge of the stretcher to the bottom (B), flushing the edges. Drill pilot and countersunk shank holes, and drive screws through the sides (A) into the ends of the stretcher.

5 Cut the back (D) to size. Lay the back on your workbench with its best face down. Position the carcase assembly on the back, where located on Drawing 1. Trace the inside of the bottom and right side of the carcase assembly onto the back, making light pencil lines in the position indicated by the dashed lines on Drawing 1. Mark the location of the biscuit slots on the back (D) and also mark mating locations around the perimeter of the carcase assembly (A/B/C). Adjust your biscuit joiner to cut a slot centered in the thickness of your 3/4"-thick plywood. Cut all the slots into the back edges of the carcase assembly. Also cut all slots along the upper end of the back (D) and its left side. To cut the remaining slots into the back, stand the biscuit joiner on end, as shown in Photo A. After you cut the slots, glue, biscuit, and clamp the back (D) to the carcase assembly.

Note: To make a left-hand cabinet, position the 2" scribing allowance on the cabinet's opposite end.

6 Rip and crosscut to size the vertical bands (E) and the horizontal bands (F). After applying glue to these parts, use masking tape to hold them in place while the glue dries.

**Bill of Materials**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Mat Qty</th>
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<tbody>
<tr>
<td>A</td>
<td>3/4&quot; 12&quot; 411/2&quot;</td>
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<tr>
<td>B</td>
<td>3/4&quot; 12&quot; 27&quot;</td>
<td>CP 2</td>
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<tr>
<td>C</td>
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<td>3/4&quot; 30&quot; 411/2&quot;</td>
<td>CP 1</td>
</tr>
<tr>
<td>E</td>
<td>3/4&quot; 4&quot; 371/2&quot;</td>
<td>C 2</td>
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<tr>
<td>F</td>
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<tr>
<td>I</td>
<td>3/4&quot; 21/4&quot; 371/2&quot;</td>
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<td>W</td>
<td>3/4&quot; 9&quot; 101/4&quot;</td>
<td>C 4</td>
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**Materials Key:** C-cherry, CP-cherry plywood.

**Supplies:** (for a single cabinet) #8 x 11/2" flathead wood screws, #8 x 11/2" flathead wood screws, #20 biscuits, #18 x 1" wire brads, #17 x 1" wire brads, two-lamp halogen lighting kit, double-strength glass, 1/4"-thick glass.

**Buying Guide**

**Hardware:** (for a single cabinet) Blum 125" inset clip hinges with mounting plates, no. 02560, $8.99 per pair (3 pair); 1/4" diameter x 1/4"-thick door bumpers, no. 02560, $5.50 sheet of 50; shelf supports no. 27120, $4.50 bag of 25. Order from Woodcraft, 560 Airport Industrial Park, Parkersburg, WV 26102, or call 800/225-1153. Amerock knobs no. BP-1590-FB (2). Amerock knobs are available at many home centers and hardware stores, or order no. AO-1590-FB, $3.68 each (2), from Woodworker's Hardware 800/363-0130.

**Shop Tip**

**Easy on the power driver**

Use a slow speed on your power driver when you're screwing into the edge of plywood so that you can stop as soon as the screw's head seats into its countersink. If you try to use too much speed or power, the screw's threads can spin after the fastener's head seats, chewing away the wood fibers. This dramatically reduces the screw's holding power.

**End Panel Exploded View**

(Viewed From Back)

Chisel corners of rabbet square after routing.

Glue panel into rabbet.

#20 biscuit slot, centered on end

3/4" rabbet 1/4 deep routed after assembly

Back face of panel

*Note: Form rabbet in two progressive 1/4" passes.

Clamping a straightedge to the back (D) creates a fence for positioning the biscuit joiner when cutting the biscuit slots along its bottom and right side.

WOOD magazine November 2001
1/4 x 1 1/4" mortise 1 1/4" deep
1/4 x 1 1/4" tenon 1 1/4" long
10 x 33" double-strength glass
Chisel corners of rabbet square after routing.
3/8" rabbet 3/8" deep, routed after frame is assembled.
1 1/4" hinge-cup hole 1/4" deep
#17 x 1" wire brads

**5 DOOR EXPLODED VIEW**
(VIEWED FROM BACK)

35mm or 1 3/8" Forstner bit, and install the hinges. Using the holes in the hinge-cup flanges as guides, drill pilot holes and drive the screws. Mount the plates in the carcase, where shown in **Drawing 3**, and test-fit the doors. Then remove the hinges and plates.

Take the completed door assemblies to a glass shop, and have double-strength glass cut about 1/8" smaller than the size of the rabbeted opening. (We had a local art-glass shop create the leaded-glass design shown in the photos.) Have the glass shop cut the 1/4"-thick cabinet shelves, and have them seam the edges. When you get home, store the glass safely until after applying the finish. Cut and fit the vertical and horizontal glass stops (V, W), and drill holes for the brads. Set these parts aside for now. Referring to **Drawing 3**, drill the mounting holes for the knobs.

**You're at the finish line**
Apply your choice of clear finish to all of the wood parts. We first brushed on one coat of Minwax gloss polyurethane varnish, then, when dry, sanded it with 220-grit sandpaper. After removing the dust with a tack cloth, we applied a second coat of Minwax satin polyurethane varnish.

2 You'll add the doors, bumpers, and top after you've installed the cabinet. For instructions on installing the cabinets, see the following article.

Written by Robert J. Settich with Doug Guyer
Project design: Kevin Boyle
Illustrations: Kim Downing; Roxanne LeMoine; Lorna Johnson
Photographs: Baldwin Photography; King Au/Studio Au
Putting the divider cabinets in their place

First, find the high spots on the floor

1. Set both cabinets into position, but don't even reach for your level or square yet. Using chalk or a lumber crayon, outline each cabinet's footprint onto the floor. Move both cabinets well out of the way.

2. Put your level on the floor, and find the highest spot within one footprint. To do this, move your level parallel to the wall, perpendicular to the wall, and diagonally across the footprint. Mark an "X" at the highest point, and repeat the process within the other footprint.

3. To discover which of the two marked points is higher, place a straightedge between the points, then put your level atop the straightedge. You'll install the first cabinet on the side with the higher mark.

A shopTIP

Leveling over a ridge
If there's a crown in your floor between the two high points, simply place a scrap block of 2x4 at each high point, then bridge your straightedge between the blocks.

At first, the idea of installing the divider cabinets sounds easy enough. But when you check the installation site, you realize that the framing crew who built your house didn't own a level. And so many things happen over time to even the most carefully built house: Joists shrink, studs bow, and foundations settle. Fortunately, our installation procedure helps you overcome wavy floors and less-than-perfect walls.
Prepare the cabinets for installation

Set the first cabinet onto its footprint, then level the cabinet from side to side by sliding tapered softwood shims below the base of the cabinet. Keep the cabinet snugly against the wall as you level it. After you level the cabinet side-to-side, check it from front to back, tapping in the shims until the cabinet is level in both directions.

Use a framing square to check that the front and back of the cabinet are square to the wall. If your wall is curved, adjust the cabinet so that the square has the same reading at the front and back. Use duct tape to secure the shims to the floor.

Set your scribe \( \frac{1}{6} \)" larger than the biggest wall-to-cabinet gap. Run a strip of masking tape down each end of the cabinet that touches the wall. Run the scribe down the wall to mark along the tape.

Recruit a helper, and lift the cabinet straight up and off the shims. Fasten the shims to the floor inside the cabinet’s marked footprint with brads. Lay the cabinet on its panelized end and use a belt sander to remove stock to the scribed line. Slightly tilt the sander toward the center of the cabinet to undercut for a snug fit against the wall. Repeat for the line scribed along the back.

Secure the cabinets in place

Replace the cabinet on the shims, and push it against the wall. Run the wire for the lights through a hole in the wall that will be covered by the upper top. Drill angled pilot and counterbored shank holes close to the floor through the cabinet’s baseboards. Tosscrew the cabinet to the floor, making sure the screwheads do not protrude. Trim the shims flush to the baseboards.

Span a level straightedge from the installed cabinet’s top to the opposite wall, and make a mark. Shim the second cabinet so its top edge aligns with the line marked on the wall. Use a straightedge to align its front and back with the first cabinet. As with the first cabinet, secure the shims, scribe, and fasten the second cabinet in place.

Install the lights, following the manufacturer’s instructions. Set the upper tops on the cabinets, centered front to back, with their ends against the walls. Apply tape, scribe the ends to the walls, and belt-sand to the scribed lines. Drive \( \#8 \times 1\frac{1}{4} \)" flathead screws from inside the cabinets to secure the tops. Make molding with the same chamfered top as the baseboards, that is tall enough to cover the toe-screw heads. Miter-cut it to length and nail it to the cabinets’ bases. Fill the nail holes, sand the filler smooth, and finish the molding. Put in the shelves, and attach the doors.

Let there be light

Our electrician added an outlet in the basement, and plugged in the lights’ transformers there. He then installed a wall switch in the kitchen to turn the outlet on and off, controlling the lights in both cabinets.
The room divider cabinet described in the preceding article would look great in almost any setting. But in our Handcrafted Home kitchen renovation, we added a couple of special architectural features to help it shine even brighter. We installed ornamental columns atop the cabinets, and connected them to a gently arched soffit overhead.

Special features call for special techniques. How can you plan and build an arch? And what's the best way to form a column? Stick with us for the answers.

Fashion a sophisticated sweep
As we remodeled the kitchen, we added wall studs and blocking between ceiling joists to provide solid attachment points for the arch. If you don't plan to tear into the walls and ceiling as you remodel, consider placing the arch to take advantage of the existing framing.

Start with graph paper when you're laying out an arch. Draw the area to scale, then design a gentle, symmetrical curve that's pleasing to the eye. Ours flows from a 12” height at the ends to 6½” at the middle of a 108” span, as shown in Drawing 1.

To transfer that curve to ¾” plywood or particleboard, mark the end points and centerpoint on the sheet goods with a pencil. Drive a nail halfway in at each point. Cut a ⅛” strip of scrapwood long enough to contact all three nails, and use it as a fairing stick. Place it against the end points, then push the middle up to the centerpoint. Mark the resulting curve with a pencil.

Cut the resulting line carefully with a jigsaw to form the upper arch (A). If your arch is longer than a single sheet, mark the curve on sheets butted together. Keep it as smooth as possible, but remember that minor flaws will disappear under the drywall that's still to come. Save the waste material to be used later.

If you make your arch in two pieces, join them with ¾” plywood about 12” long and slightly narrower than the center portion of the arch. Attach this glue block (B) with glue and screws, as shown in Drawing 2. Trim the ends so that the arched pieces fit perfectly in place between the walls. Then, cut two ¾” plywood end dividers (C) to fit between the arches ¾” from each end. Ours measured 12x14” squares. Add ¾” plywood dividers (D) between the sides, spaced approximately 2’ apart. Screw the sides and dividers together to form the box-like structure shown in Drawing 2. Finally, attach a bottom (E) made with two layers of ¼” plywood.

We wanted our vertical columns to meet a horizontal surface, so we added the mini-soffits you see in Drawing 2. We formed the sides (F) from the scraps left by cutting the arches, so the curves match. Cut each ¾” plywood end (G) 10” long and wide enough to match the sides. Then, cut the bottom (H) 10” wide and 29½” long. Screw each mini-soffit together, and use a belt sander to bevel parts G and H to match the sides. Attach these units to the upright arch with screws from inside the upright arch.

To make the mounting plates shown in Drawing 2a, cut two pieces of ¼” plywood (I) to fit between the sides of the arch. Apply construction adhesive to both sides, then drive screws through the plates and into the studs. Find a helper, and slide the arch structure into place. Drive screws through
1 ARCH LAYOUT

Centerline (joint line) *If arch is less than 96”, it can be cut from one 4 x 8' sheet of plywood.

Upper arch 8 1/4” 3/4” fir plywood

Centerline 108” 54” 12”

F Mini-soffit side Waste Waste 30 1/4”

Stock cut from upper arch Curve can be marked with a long stick laid across nails located at ends and at centerline.

If arch is less than 96”, it can be cut from a sheet of 4 x 8’ plywood.

Place end divider 3/4” from end of arches (for mounting plate).

#8 x 1 1/4” F.H. wood screw 1/4” plywood arch

3/4” plywood glue block glued and screwed to arch at joint

#6 x 2 1/2” drywall screws

2a MOUNTING PLATE DETAIL

9/4” plywood mounting plate

Apply construction adhesive to both sides of mounting plate before mounting.

#8 x 3” deck screws driven into a wall stud

#6 x 2 1/2” drywall screws

2 ARCH EXPLODED VIEW

- Sand or cut bevel on edge of (G) to match arch.
- The arch sides and into the mounting plates, then toenail through the sides and into the ceiling joists or blocking.
- The entire assembly received a layer of 1/4” drywall. We had no trouble bending drywall to the large radius of our arch.
- You’ll need flexible corner bead to cover the curved edges, followed by joint compound. We completed this phase of the project with primer paint and a topcoat.

Classic columns on command

Craftsmen have developed several complicated, labor-intensive ways to make columns over the centuries. We chose an up-to-date, simple way instead.

www.woodonline.com
Thanks to a product called Hollowood, you can buy hollow columns 8' long, in a wide range of diameters and wood species. The manufacturer offers cherry, mahogany, maple, oak, walnut, and several exotics. We made our columns 45" tall, but you could use the same procedures to go from floor to ceiling. Don’t plan for a pair of columns slightly over 4’, if you could keep them shorter, because you’ll waste most of an 8’ piece.

The manufacturer uses several thin plies of poplar to make a tube. Then, a handsome, hardwood veneer goes on the outside, with the grain running the length of the column. The total wall thickness of the larger ones is about 1/4".

Our cherry columns, 6" in diameter, cost $17.82 per foot from the BrandNew company. Call 800/964-8251 to get information. To learn more about this product, see Talking Shop on page 22.

### Traditional trappings, top to bottom

The bottom end of each column nests inside a round, profiled, hardwood base 8" in diameter. An identical piece serves as a capital at the top of the column. Square, hardwood blocks at the bottom and top, respectively, are properly called the plinth and the entablature, and complete the assembly. We made these pieces from cherry to match the columns and room divider cabinets.

The base and capital are made of 1½" stock and measure 8" in diameter. You’ll shape them from the blanks shown in **Drawing 3**. Using 1½"-thick hardwood of the same species as the columns, cut four sides 2¼" wide and 6" long (J). Cut a partial miter on all of the ends, making the short edge 3/8". Then, make a center square (K) from plywood or particle-board, laminated to a 1¼" thickness. Cut it to 3/8" on each side. Using two biscuits per joint, glue and clamp the four sides and the center into a single block.

The groove that receives the column must be cut to the exact diameter of that column. A wing cutter works well for this task. If you don’t have one of these handy accessories, Woodcraft carries one capable of cutting 8" circles, priced at $27.99. Call 800/225-1153, and order item number 16N41.

Mount the wing cutter in your drill press, clamp a piece of scrap on the table, and make a test cut. When the column fits snugly into place, you’ve found the right cutter setting. Form a groove 3/8" deep in the top of the base and the bottom of the capital, as shown in **Photo A**. Widen the groove by shortening the cutting arc of the wing cutter. The bottom of the groove should be at least as wide as the column’s wall thickness.

---

**Keep your drill press speed low and make sure the workpiece is clamped securely when using a circle cutter.**

**Leave the pencil line as you cut the workpiece into a rough circle. Take the piece to a disc sander to true it up.**

**Mount a cove and bead bit in your router, and set it so that it rounds over the edge without cutting a shoulder.**
Place a compass in the center hole, and draw a circle 8" in diameter. Cut close to the line on your bandsaw, as shown in Photo B, then carefully sand to the line on a disc sander.

We used a ¾" radius cove and bead router bit from Eagle America to make the profile around the base and capital. Call 800/872-2511 and order part number 178-3345, priced at $65.99, plus shipping and handling.

Stick a piece of cloth-backed, double-faced tape on the top of the workpiece and press the piece, top-down, onto a piece of scrap at least 6" wide and 15" long. Run a 2" screw through the center hole and into the scrap. Then, clamp the scrap to your workbench.

Set the bit to cut a round-over profile only, and rout counter-clockwise around the workpiece. Hold the ball bearing pilot firmly against the wood as you rout. Then, remove the screw, flip the workpiece over, stick a new piece of double-faced tape on the bottom, screw the workpiece to the scrap piece once again, and you'll produce the results shown in Photo C.

Now, complete the profile. Make two or three passes, lowering the bit slightly each time, until you've reached the working depth of the bit, as shown in Photo D. A flat area will remain between the round-overs. Sand lightly to add some curvature there.

For the plinth and entablature, shown in Drawing 4, cut enough 1½"-thick stock 2⅝" wide to make eight mitered pieces (L), each one 9" on its longer edge. Glue these pieces into two squares, using a pair of biscuits at each corner.

Let's cut and assemble the column

It would be tough to make a solid column the exact length needed, then slide it into place. Fortunately, you don't have to do that. The secret to a snug, secure placement lies hidden inside each of our finished columns.

But first, let's prepare a place for each column to stand. We dropped a plumb line from one side of the mini-soffit and made a mark on a piece of masking tape on the top of the cabinet, which is centered under the arch. We measured 1" in from the soffit edge and 1" in from the mark on the cabinet top to determine the location for one edge of the entablature and the corresponding edge of the plinth. The mini-soffit was designed to the same length as the cabinet, so a 1" setback from the end of the soffit and the end of the cabinet completed our location measurements.

Attach the plinth to the cabinet with screws, as shown in Photo E. Locate the screws where the column base and capital will hide them.

Use a tape measure to find the distance from plinth to entablature, as shown in Drawing 5. Subtract 2¾" to determine back from the end of the soffit and the end of the cabinet completed our location measurements.
Your projects aren't all flat, so why use a flat sander?

Sands all shapes and contours
Three rotating sanding discs wrap and hug convex, flat and concave surfaces like no flat sander can.

Let the 3-D sander do the work
Requires very little pressure to remove rust, paint and stain from a variety of materials and surface contours.

Precise fingertip control
The 3-D sander's compact design fits comfortably in your palm for one-hand operation. Turn the dial to adjust sanding speeds of 800 to 2600 rpm.

When setting the plinth and the entablature, locate the screws where they'll be hidden by the base and capital.

the length for the Hollowood tube. This dimension will give you enough room to slide the column assembly into place.

Cut the tube (M) to length, making sure to keep the saw perpendicular to the workpiece. We used a 12" power miter saw, which can't quite cut to a 6" depth. We had to stop once to turn the tube, then completed the cut.

Now, start building the internal assembly, shown in Drawings 4 and 4a, that makes installation a snap. Using your bandsaw and disc sander, shape a scrap of particleboard or plywood into a 5 1/2" disc that fits snugly into the tube.

Drill a 3/8" hole through the center of the disc, then counterbore with a spade bit or Forstner bit to make a hole just slightly smaller than a 3/8" hexhead nut. Shape this hole with a chisel to accept the corners of the nut, so that it fits snugly and won't turn. Spread epoxy around the sides of the hole, and insert the nut, making sure to keep the adhesive out of the threads. Wait for the epoxy to harden.

Apply epoxy at both ends, then slip the column assembly onto the plinth. Turn the capital to lock everything in place.

A long bolt allows you to adjust the height of the column. A shaped hole and epoxy prevent the nut from turning.
dynamic duos

No energy crisis here—these cordless drill-and-saw kits work long and hard, anywhere you take them.
Cordless tools certainly have come a long way since Black & Decker introduced the first cordless drill 40 years ago. Voltages and run times have climbed to keep pace with the ever-growing number of tools using rechargeable batteries. From biscuit joiners to miter saws to routers (see Tool Industry Insider on page 32), cordless technology is everywhere in the workshop. In fact, manufacturers tell us that cordless-tool combination kits containing at least two tools are selling like crazy, owing to their convenience and lower per-tool price.

But do these untethered tools belong in your shop? To find out, we gathered six high-powered cordless drill and circular saw kits and put them through a battery of tests. Most kits operate on an 18-volt platform, but two manufacturers, Panasonic and Porter-Cable, don’t make an 18-volt tool, so we chose the next-closest voltage they offered (15.6V and 19.2V, respectively).

Incidentally, we opted not to include the rock-bottom priced kits in this test. In our preliminary research, we discovered that such low-dough models don’t deliver the power or longevity of the tools in these premium-priced kits.

How we put the screws to the cordless corps

Before we began any testing, we ran all of the batteries through six charge/discharge cycles, allowing each charger to “top off” the battery in trickle mode for 30 minutes between cycles. This assured that all batteries were at full capacity for our tests.

Note: Due to differences in testing methods, our test results may vary from advertised ratings. Because we tested the tools in this article identically, our results accurately compare these tools to one another. However, don’t compare our ratings to the advertised specs of tools not in this test.

First up: drills. To compare run times of the batteries in a real-world way, we drove 1½” drywall screws into pine until the drill could drive no more, then counted the number of screws per charge. Then we chucked a sharp 2” Forstner bit into each drill and bored holes through 5/4 red oak, 2” pine, and ¾” hardwood plywood until the battery drained. After three tests in each material, we averaged the number of inches cut on each charge. To quantify the torque produced by the saws, we attached a torque wrench to the arbor nut of each, started the saw, and noted the average maximum torque of three trials.

A bit about the drills

In our test of 12-volt cordless drills in issue 119, we found that few woodworking tasks require more than about 200
dynamic duos

inch pounds of torque to complete. Only driving lag screws without a pilot hole and cutting with holesaws 1½" or larger needed more oomph. In this test of higher-voltage tools, we found that all had plenty of power, barely breaking a sweat performing those chores.

High torque comes at the expense of chuck speed, so we prefer a tool that can deliver enough power for the job without taking forever to finish it. In our tests, the Milwaukee drill provides the best combination of power and speed, followed by the Makita.

While most of the drills in our test have two gears, DeWalt’s drill has three: low, high, and one called “Max.” The low and high settings compare about equally to the other drills in the test, and we clocked “Max” at 1,840 rpm (no load).

Milwaukee’s battery mounts two ways: nose-forward (right) for better balance, or nose-backward (left) for close quarters drilling and driving.

We found a few more things not directly related to performance that you should think about before buying:

• Chuck design. Three of the drills in our test (Bosch, DeWalt, and Panasonic) have one-piece chucks. The motor arbor won’t turn on these models unless the trigger is pulled, so you need only one hand on the chuck to tighten it on a bit. We prefer this to the two-piece design that requires both hands on the chuck to tighten it.

• Size. From the tip of its chuck to the back of its case, the Panasonic drill measures only 8¾", making it a good choice for tight quarters. Milwaukee’s drill, at nearly 12", is the longest in the test. However, its battery can be reversed, as shown in Photo A, to get the nose of the drill deeper into tight corners.

Let’s go a few rounds with the circular saws

Unlike the low-voltage, small-bladed cordless saws of just a few years ago, these saws feel and act more like their corded counterparts. The saws from Milwaukee and Porter-Cable turned in average maximum torques of 80 and 87 inch pounds, respectively, and using them we felt as if we were cutting with corded tools. Makita turned in a 67 inch-pound

HOW THEY CUT IT: A CIRCULAR SAW ROUNDUP

Number of inches cut on a single battery charge. Average of three tests.

<table>
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<tr>
<th></th>
<th>ripping 5/4 red oak</th>
<th>ripping 3/4&quot; pine</th>
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<tr>
<td>Bosch 360Ck</td>
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<td>716</td>
<td>820</td>
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<td>246</td>
<td>895</td>
<td>987</td>
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<tr>
<td>Makita OK1018KL</td>
<td>327</td>
<td>872</td>
<td>823</td>
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<td>Milwaukee 6310-26</td>
<td>420</td>
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<td>Makita EF133</td>
<td>276*</td>
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<td>Panasonic EYC133</td>
<td>326</td>
<td>753</td>
<td>1,044</td>
</tr>
<tr>
<td>Porter-Cable 9884CS</td>
<td>044</td>
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</tbody>
</table>

*In the first test, this saw cut 606", but the motor began smoking at 470°. The motor was allowed to cool and three more tests were run. The average shown is for the last three tests.
we felt as if we were cutting with cored tools. Makita turned in a 67 inch-pound performance while Bosch, DeWalt, and Panasonic averaged about 50 inch pounds. Even so, we never felt at a loss for power when using these saws, even when ripping 1/4 red oak—a tough test for any tool.

As for the quality of the cut, we’re fairly impressed, especially given that these tools were designed with carpentry, not woodworking, in mind. Guided by a straightedge, rips and crosscuts we made in solid-stock, and rip-cuts in plywood, were clean with only occasional tooth scratches on the sawn edge.

Plywood crosscuts are another story, but that’s true of any cored saw, cored or not. Because the blade cuts from the bottom up, we found splintering and tearout as far as ½” from the kerf on the top of the workpieces. On the other hand, we found the underside of the cuts pretty much tear-out-free. Our advice: Leave yourself plenty of margin for tablesaw cleanup when crosscutting plywood, cut with the material face down, or cover the cutline with masking tape to prevent top-side tear-out.

Performance issues aside, we found some other differences in the saws that may affect your buying decision:

*Dust control.* Bosch and Porter-Cable make provisions for dealing with the dust (which otherwise tends to be thrown in your face), both in different ways. Bosch engineers put a spring-loaded door for a vacuum hose on the top back of the saw’s blade guard. With the Porter-Cable, you can direct the dust flow wherever you want using the included deflecting tube, shown in Photo B. The dust port also accepts Porter-Cable’s optional dust bag.

*Safety switches.* To prevent accidental startup, each saw has a safety release that you must trip before you trigger the switch. Except for the release on the Porter-Cable saw, which was nearly beyond the reach (see Photo C) of even the longest-thumbed WOOD® magazine staffer, all operate easily with either the left or right hand.

*Rip fences.* Most of the saws, except for the Panasonic and Porter-Cable, come with a rip fence to guide the saw for narrow cutoffs. We especially liked Milwaukee’s (Photo D) because it reached nearly to the center of the blade. Shorter fences cleared the end of the board before the blade, leaving the last couple of inches of the cut unguided.

*Blade brakes.* This mechanism stops the blade rotation instantly upon release of the power trigger. We liked this safety feature, found on all of the saws except the DeWalt and Porter-Cable.

*Depth of cut gauges.* Call it a nicety, rather than a necessity, but the Bosch and Milwaukee saws have a depth-of-cut scale built into their blade guards. Of the two, we found Bosch’s scale (Photo E) easier to read than the Milwaukee scale, which is partly blocked by the handle.

**Battery matters**

Ask a cordless-tool user what they would improve about the tool, and they’ll likely answer “longer run time and more power.” Truthfully, most of us just want enough power to do the job without running out of juice mid-project. Except for torque-hungry tasks, such as boring with big Forstner bits, any of the batteries in our test should allow a woodworker to go all day—possibly all week—without reaching for that second battery.
| MANUFACTURER/IMPORTER | MODEL   | VOLTAGE | AMP-HOURS | TYPE(1) | MAXIMUM CHUCK SPEED (LOW/Hi SPEED) | CHUCK DESIGN | WEIGHT (POUNDS) | TORQUE (IN/LB) | VMAX (MPH) | SPEED (MPH) | HOLE 1/8 | HOLE 3/16 | HOLE 1/4 | HOLE 5/16 | BATTERY | COUNTRY | BATTERY | COUNTRY | COUNTRY | COUNTRY |
|-----------------------|---------|---------|-----------|---------|-----------------------------------|--------------|----------------|----------------|-------------|------------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|---------|---------|
| BOSCH                 | 3600CK  | 18.2    | NiCd      | 2       | 3,000/1,400                       | S            | 5.6            | G              | E          | G         | E       | E       | E       | E       | 15       | USA      | $15      | USA      | USA      | USA      |
| DEWALT                | DW987KS-2 | 18.2    | NiCd      | 2       | 3,000/1,381                       | S            | 6.1            | E              | F          | E         | E       | E       | E       | E       | 13.9     | USA      | $10      | USA      | USA      | USA      |
| MAKITA                | DK1016GL | 18.2    | NiCd      | 2       | 3,000/1,153                       | S            | 5.8            | G              | F          | G         | E       | E       | E       | E       | 12       | USA      | $12      | USA      | USA      | USA      |
| MILWAUKEE             | 6310-26 | 18.2    | NiCd      | 2       | 3,000/1,153                       | S            | 6.3            | G              | G         | G         | E       | E       | E       | E       | 10       | USA      | $10      | USA      | USA      | USA      |
| PANASONIC             | EYC133  | 15.6    | NiCd      | 3       | 3,000/1,440                       | S            | 4.4            | E              | G         | E         | E       | E       | E       | E       | 8        | USA      | $8       | USA      | USA      | USA      |
| PORTER-CABLE          | 9884CS  | 19.2    | NiCd      | 2       | 3,000/1,290                       | S            | 5.9            | T              | G         | G         | E       | E       | E       | E       | 6        | USA      | $10      | USA      | USA      | USA      |

Notes:
1. (NiCd) Nickel cadmium
2. Measured with phototachometer. This model has a third speed, called "max," whose maximum speed measured 1,840 rpm.
3. (*) Included in this kit (W) Jigsaw (R) Reciprocating saw
4. (G) Germany (J) Japan (M) Mexico (S) Switzerland (T) Taiwan (U) United States
5. Damage resulting from 35° drop to concrete floor.
6. (*) Selling price not yet established. Price shown is manufacturer's estimate.
7. For specifications on other types of tools, click on "Tool Comparisons" at http://www.woodmall.com

For more information:
Bosch 877 267-2499 www.boschtools.com
DeWalt 800-433-9258 www.dewalt.com

Bosch 3600CK
A solid-performing drill, but the circ saw lacks the power and run time of other kit costing about the same.

DeWalt DW987KS-2
Three-speed drill gear box provides higher speeds for better-quality holes in hardwoods. Lots of other products on the same battery platform.

Makita DK1016GL
The only kit in the test that comes with a work light. That and NiCd batteries make this kit a bit more expensive than others.

Milwaukee 6310-26
Both drill and saw turned in top performances at a reasonable price. Our pick for best overall kit.
Removing tool efficiency from the equation, power is a function of the battery's voltage, while run time comes from its amp-hour (Ah) rating. (A 1.0 Ah battery can deliver one amp of current continuously for one hour; a 2.0 Ah battery delivers one amp for two hours, etc.)

Witness the Panasonic kit: With the lowest voltage and highest amp-hour rating (3.0 Ah) in the test, the drill averaged 747 screws driven per charge—20 more than the next-best Milwaukee (2.4 Ah) and Porter-Cable (2.2 Ah).

In fact, Panasonic's batteries may well outperform its saw. Halfway through the first of three battery-life tests ripping 5/4 red oak, the saw's motor began to overheat and smoke, and numerous plastic shards fell out of the saw's body. Andy Mandanero of Panasonic told us our test was very severe. "The saw was not designed for continuous operation until the battery was depleted," he said. "The motor needs time in between operations to cool."

Allowing any cordless tool to "rest" periodically helps extend the life of both the battery and tool. So, unless you're using cordless tools exclusively on a large project, such as building a deck, you should be able to get an honest day's work out of any of the drills and saws in our test.

Before you commit yourself to a cordless kit, it makes good sense to see what other tools you can operate with the same batteries and charger. (A few examples are shown in Photo F.) Check the chart, above left, to find out what products use the same battery platform as the one you're considering. Often, three or more of these tools come packaged together with one charger and a pair of batteries, making a multiple-tool kit a better bargain in the long run.

For example, Porter-Cable's 9884 cordless drill with two batteries and a charger sells for $200. P-C's 9845 6" Sawboss—the cordless circ saw in the kit we tested—sells for $265 with the same two batteries and charger. Buy them separately, and pay $465: buy the 9884CS kit that includes both tools and you save $125.

Beyond saws and drills

Although we couldn't do a comprehensive test of every manufacturer's full cordless line, the samples of reciprocating saws and jigsaws we acquired demonstrated power and prowess equal to their corded cousins. We also like the work lights (Makita includes one with the kit we tested). Their broad, batteried bases allow them to stand on their own, with pivoting heads, bright lights, and a spare battery always in the charger.

This fall, Porter-Cable introduced the first cordless router we've seen, operating on its 19.2-volt battery platform. We couldn't get one in time to test it for this article, but you can learn more about this revolutionary tool in the Tool Buyer's Update on page 32.

Our picks of the kits

Although all of the tools performed better than we expected, we'd put our money down for the Milwaukee 6310-26 kit. When using both the drill and the circular saw, it was easy to forget we were using cordless tools. Porter-Cable's 9884CS kit performed about as well for $40 less.

If you're building for a complete wireless workshop, DeWalt's 18-volt system currently offers the most accessories, while Porter-Cable's lineup of 19.2-volt tools tends to target woodworkers.
a novel box
for favorite photos

Build a tabletop tome for storing and displaying treasured mementos
How do you store your holiday or vacation photos? We like to show ours when friends or family stop by. Because the dog-eared processor’s envelope never looks good lying about, we designed an attractive solution. Resembling a book, our box looks great on the coffee table. You can even display two photos at a time in the lid by sandwiching them back-to-back between the glass panes.

First, make a booklike box

1 Cut the bottom (A) and the back (B) to the sizes listed on the Bill of Materials. Chuck a 1/2” straight bit in your table-mounted router and adjust it to cut 1/4” deep. Using the fence to limit the cut, make multiple passes to rout the 1/4”-wide rabbet along the bottom’s rear edge, and the 3/16”-wide rabbets along the front and ends, where shown on Drawing 1. Then rout the 1/4” rabbets on the ends of the back, as shown on Drawing 1a. Sand the rabbets smooth. Finish-sand the bottom and back to 320 grit.

2 Form the ends of the hinge notch in the back (B) by cutting 1/8”-deep kerfs in the top edge, 3/16” from each end. To prevent chip-out, back your cuts with an auxiliary extension attached to your tablesaw miter gauge.

3 Now, complete the notch by routing between the kerfs. To do this, raise your 1/2” router bit to make a 3/16”-deep cut, and position your router table fence to expose 1/8” of the bit. From the bit’s center, measure 3/8” in each direction, and clamp stopblocks to the fence. Rout a 3/16”x3/8” rabbet in the back, as shown in Photo A. Turn the part over and repeat. Reposition the fence to expose 3/16” of the bit. With the back’s inside face against the fence, make a final pass, completing the hinge notch. (Making the 3/16”-deep cuts first reduces the chance of chipping.) Clean up the ends of the cut with a chisel. Glue and clamp the back to the bottom, maintaining a 90° angle.

4 Cut stock 1/2”x2 1/2” for the ends (C) and front (D). (To resemble a book’s pages, we selected a piece of straight-grained ash, cutting one edge parallel to the grain before ripping it to final width.) To get the grain to wrap continuously around the corners, miter-cut the parts to length in the sequence end-front-end. Finish-sand the front and ends, then glue and clamp them into the rabbets in the bottom and back.

www.woodonline.com
Add a picture-frame lid

1 Cut two pieces $\frac{1}{2} \times 17\frac{1}{2} \times 20''$ for the lid sides (E) and lid ends (F). Rout $\frac{1}{4}''$ rabbets and $\frac{1}{4}''$ chamfers, where shown on Drawing 2. Finish-sand the pieces, then miter-cut one lid side and one lid end from each piece. Glue and clamp the lid frame together.

2 Chuck a $\frac{3}{16}''$ straight bit in your table-mounted router, and adjust it to cut $\frac{1}{32}''$ deep. Position the fence parallel to the miter-gauge slot, and $\frac{3}{16}''$ from the bit’s outside edge. With the glue dry, and the miter gauge at $45^\circ$, rout shallow recesses across the lid’s corners, as shown in Photo B.

3 Flip the frame over and, in the same manner as with the bottom, rout a $\frac{1}{16}''$-wide rabbet along the ends and front edge, where shown on Drawing 2a. There is no rabbet along the rear edge. Finish-sand the rabbet.

4 Resaw a $\frac{1}{2}''$-thick strip from a $\frac{3}{4}'' \times 1\frac{1}{2}'' \times 12''$ piece of mahogany. Cut four oversize triangles for the corner tabs (G). Ease one top long edge of each triangle with a sanding block. Glue and clamp them into the corner recesses in the lid. When the glue dries, sand the tabs flush with the lid’s edges.

5 Sand $\frac{1}{4}''$ radii on the lid’s corners, as shown on Drawing 2b. Retrieve the box, and sand matching radii on the bottom’s corners, including the back’s ends.

Finish up the details

1 Position the hinge so the knuckle is flush with the back and the lid’s rear edge, where shown on Drawing 1b, and drill the screw pilot holes. Drill screw pilot holes for the turn buttons. Cut two pieces of single-strength glass to fit the lid’s rabbeted opening.

2 Ease the edges of the lid, bottom, and the inside ends of the back, with a sanding block, forming $\frac{1}{16}''$ round-overs. Apply two coats of a wiping varnish, such as Deftoil or Minwax Antique Oil, rubbing between coats with a very fine Scotch-Brite abrasive pad.

3 Screw the turn buttons and the hinge in place, and adhere the bumpers to the bottom. For safe handling when changing pictures, sand the edges of the glass panes with 320-grit sandpaper.

Written by Jan Hale Svec with Charles I. Redlund
Project design: James R. Downing
Illustrations: Kim Downing; Lorna Johnson
Photographs: Baldwin Photography; Wm. Hopkins

Bill of Materials

<table>
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<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material</th>
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<td>A bottom</td>
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<td>B back</td>
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<tr>
<td>C lid ends</td>
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<tr>
<td>D front</td>
<td>$\frac{3}{4}''$</td>
<td>2''</td>
</tr>
<tr>
<td>E lid sides</td>
<td>$\frac{3}{4}''$</td>
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</tr>
<tr>
<td>F lid ends</td>
<td>$\frac{3}{4}''$</td>
<td>1''</td>
</tr>
<tr>
<td>G corner tabs</td>
<td>$\frac{3}{4}''$</td>
<td>1''</td>
</tr>
</tbody>
</table>

*Parts initially cut oversize, see the instructions.

Materials Key: B—birdseye maple, A—ash, M—mahogany.

Supplies: #2 x $\frac{3}{4}''$ brass flathead wood screws (4), glue, finish, single-strength glass.

Buying Guide

Hardware. $\frac{3}{16}''$ brass-plated turn buttons no. 2293, $2.49/20, $6.98'' stop hinge @screws no. 9553, $3.25; $\frac{3}{4}''$ self-adhesive bumpers no. 8377, $4.00/20. Call Meisel Hardware Specialties, 800/441-9870.

Plane or resaw to thickness listed in the Bill of Materials.
an armoire to admire
Part III of our maple and cherry bedroom suite, this armoire matches the sleigh bed featured in issue 135 and the nightstand in issue 136. If your bedroom suite is already complete, we designed our armoire to easily transform into a handsome entertainment center.

Note: In addition to ease of assembly, the biscuit-joiner construction of this project makes finishing a breeze. We finish-sanded the parts before gluing up the various assemblies, then applied the finish to these flat assemblies before the final carcass glue-up.

Entertainment Center Builder’s Note:
To outfit the armoire with a set of doors for use as an entertainment center, see the sidebar “Completing the entertainment center” on page 78 before you hang the doors. Special instructions for building the entertainment center option are included in builder’s notes throughout this article.

Shape the gracefully flared legs
1. Laminate two ¼ x 2½ x 70 ¼" pieces of hardboard to make a ½"-thick template blank for the legs (A). Joint one edge. Make a copy of the leg pattern from the WOOD PATTERNS® insert. Use spray adhesive to adhere the pattern to the template blank, aligning it with the jointed edge as indicated. Bandsaw and sand the template to the pattern line.

2. Prepare two 1½ x 5½ x 77" blanks for the legs (A). (We planed down 1½" stock. You can also laminate the blanks from ¾" stock.) Joint both edges, then use the template to trace the leg outlines onto the blanks, aligning the template’s and the blanks’ jointed edges. To conserve lumber, nest the parts, as shown on the Cutting Diagram. Bandsaw the legs from the blanks, keeping close to the pattern lines. Clean up the legs’ bandsawn edges by drum sanding. We built the simple pattern-sanding jig shown on page 20 of issue 136 for this task, using double-faced tape to adhere the template to each leg.

3. With the four legs complete, arrange them for the best appearance, and mark their locations: front and back, left and right. Finish-sand the legs to 220-grit.

Make the carcass, gluing up the assemblies
1. Cut two ¼ x 23¼ x 65¼" plywood blanks for the side panels (B). Resaw in half a ¼ x 6½ x 72" maple board, and plane the two pieces down to ¼". From this stock cut blanks 4½ x 23¾" for the upper trim (C), 2 x 23¾" for the center trim (D), and 5 x 23¾" for the lower trim (E). Finish-sand the panels and trim.

2. Glue and clamp the trim (C, D, E) to the side panels (B), where shown on Drawing 1, centering the trim on the panels. See the gluing tip, below. The trim’s ends fall ¼" short of the oversize panels’ edges. This keeps the trim from interfering with the cut when the panel assemblies are ripped to final width.

3. With the glue dry, rip both edges of the side panel assemblies (B, C, D, E) to 23". Trimming panels and rails together ensures straight, flush edges and crisp, tight glue joints between the panels and the legs.

4. Adjust your biscuit joiner to cut a centered slot in the thickness of your ¼" plywood. Mark the biscuit locations on both the legs and side panel assemblies, shown on Drawing 1. Plunge the biscuit slots. Index your biscuit joiner on the inside surfaces of the legs and panels. Glue, biscuit, and clamp the legs to the sides.

5. To accommodate the back (U), rout stopped rabbets, shown on Drawing 1a, on the back inside edges of the rear legs, where shown on Drawing 1.

6. Cut the following ¼" plywood blanks: one at 23½ x 41½" for the bottom (F), two at 24½ x 41½" for the center shelf/carcass top (G), three at

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23\frac{3}{8}\times26\frac{1}{4}'' for the lower dividers (H), four at 23\frac{3}{8}\times19'' for the drawer shelves (I), one at 22\frac{3}{8}\times38'' for the upper divider (J), and four at 22\frac{3}{8}\times20\frac{1}{4}'' for the adjustable shelves (K). Mark the parts as you cut them.

**Entertainment Center Builder's Note:** Omit the upper divider (J) and the adjustable shelves (K).

7 Cut the following solid-stock blanks: two at 1\times2\times41\frac{1}{4}'' for the bottom rails (L), one at \frac{3}{8}\times1\times41\frac{3}{4}'' for the center shelf band (M), one at 1\times1\times41\frac{3}{4}'' for the top rail (N), one at \frac{3}{4}\times1\times37\frac{3}{4}'' for the door stop (O), two at \frac{3}{4}\times1\times26\frac{3}{4}'' for the lower divider stiles (P), one at \frac{3}{4}\times1\times26\frac{3}{4}'' for the lower divider band (Q), four at \frac{3}{4}\times\frac{3}{4}\times26\frac{3}{4}'' for the drawer shelf bands (R), one at \frac{3}{4}\times\frac{3}{4}\times37\frac{3}{4}'' for the upper divider band (S), and four at \frac{3}{4}\times\frac{3}{4}\times20\frac{1}{4}'' for the adjustable shelf bands (T). Mark the parts as you cut them.

**Entertainment Center Builder's Note:** Omit the upper divider band (S) and adjustable shelf bands (T).

8 Glue and clamp the rails, bands, and stiles to their mating plywood panels, as shown on Drawings 2 and 3. Note that there is one right-hand and one left-hand assembly (H/P). As with the side panels and trim, the rails, bands, and stiles are \frac{1}{8}'' shorter at both ends than their mating plywood parts.

9 With the glue dry, cut the assemblies to finished length, trimming both ends. Glue and clamp the door stop (O) to the carcase top assembly (G/N), as shown on Drawing 2a. Finish-sand and set the adjustable shelf assemblies (K/T) aside. Mark the biscuit slot locations on the other assemblies' ends, where shown on Drawing 2, and plunge the slots, indexing your biscuit joiner on the top surfaces. Stagger the biscuit slot locations in the ends of the drawer shelves that mate with the center lower divider (H), as shown on Drawing 2b.

10 Mark biscuit slot locations, as shown on Drawing 2c, on the inside surfaces of the leg/side panel assemblies (A/B), where shown on Drawing 1. Mark the biscuit slot locations on the bottom (F/L), center shelf, (G/M) and lower dividers, (H/P, H/Q) where shown on Drawing 2. Stagger the slots on either side of the center lower divider to match the slot locations on the ends of the drawer shelves. Plunge the top row of slots on the side panels (B), indexing your biscuit joiner on the panels' top edges. To guide your biscuit joiner when plunging the other slots, clamp a straightedge to the panel, offsetting it so the biscuit slot falls on the marked horizontal centerline. Finish-sand all the panels.

**Entertainment Center Builder's Note:** Drill 1\frac{1}{8}'' wire-management holes in the drawer shelves (I) and the center shelf (G), where shown on Drawing 2. Even if you are building the armoire, it easily can be adapted to an entertainment center at a later date by removing the adjustable shelves (K/T), the upper divider (J/S), and as many drawers as needed to make room for your video components, so you may want to drill these holes anyway.

11 Finish the assemblies, then glue up the carcase.

Mask off the mating ends, edges, and surfaces of the side and carcase assemblies that receive glue, as shown in
To check the parts' fit, dry-assemble the carcase's drawer recesses with biscuits. Start with the center lower divider (H/Q), add the drawer shelves (I/R), then the right-hand and left-hand lower dividers (H/P). Finish with the bottom (L/F/L) and center shelf (G/M). The back edges of all the parts are flush. Disassemble, then, using white glue for extended working time, apply glue to the slots and masked areas, and biscuit and apply a coat of gloss polyurethane to all the carcase parts. With the finish dry, sand lightly with 220-grit sandpaper. Remove the dust, and apply a coat of satin polyurethane. Remove the masking tape.
Armoire

Back edge of top flush with back
1/2" round over along bottom edge only, do not round-over back edge

1/2" hole, countersunk
#8 x 1 1/2" F.H. wood screw

Mitered ends
#20 biscuit

46 3/4" shelf standard 36" long

#8 x 1 1/2" F.H. wood screw

No-mortise hinges

Glide strips 23 1/4" long

Adjustable shelf

#20 biscuit

#20 biscuit slot

#3 x 1 1/4" F.H. wood screws

Metal shelf clip

No-mortise hinges

Inside face of right door

Bullet catch

Left doors

EXPLODED VIEW

Cutting diagram

1 3/4 x 5 1/2 x 96" Maple (2 needed)

1/4 x 7 1/4 x 96" Maple

1 1/8 x 9 1/4 x 96" Maple

1/2 x 9 1/4 x 96" Cherry (4 needed)

"Plane to thickness listed in the Bill of Materials.

**Plane to thickness listed in the Bill of Materials.

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bill of materials

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Size/Dimensions</th>
<th>Material</th>
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<td>Legs</td>
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<td>B**</td>
<td>Side panels</td>
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<td>C*</td>
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<td>U*</td>
<td>Back</td>
<td>¼&quot; x 41½&quot; x 65½&quot;</td>
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<tr>
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<td>W*</td>
<td>Crown sides</td>
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*Parts nested in pairs on two blanks. See the Cutting Diagram.
**Parts initially cut wider.
†Parts initially cut longer.
‡Multiple parts cut from a longer blank.

Materials Key: Maple, Maple plywood, Birch plywood, Cherry, Edge-joined Cherry, Birch plywood.

Supplies: Hardboard, Spray adhesive, #20 biscuits, #8 x 7/8" flathead wood screws, #9 x 1½" flathead wood screws, #8 x 1½" flathead wood screws, #8 x 2" flathead wood screws, #10 x 1½" flathead wood screws, #10 x 2" flathead wood screws, #10 x 2½" flathead wood screws, #12 x 2½" flathead wood screws, masking tape, glue, finish.

Buying Guide:
Drawer lock joint bit. Use any one of the following bits: Freud no. 99-240 (order catalog no. 800-486), $49.95, call Woodworker’s Supply at 800/645-9292; Jesada no. 655-512, $71.90, call Jesada at 800/531-5559; Katana no. 18850, $39.00, call MLCS at 800/533-9298.
Hardware. Self-adhesive glide strip no. 464, $4.55/10-foot roll (8 rolls). Call Meisel Hardware Specialties, 800/441-9870. Bullet catches no. KV0903, $1.07/pair (4 pairs); shelf standards no. KV0255BRS36, $1.82/pair (8); shelf supports no. KV0255BRS, $1.82/pair (8); pocket door slides no. KV08522, $28.05/pair (4); 1½" satin chrome knobs no. A01466G10, $2.35/pair (4); 1½" satin chrome knobs no. A01466G10, $2.35/pair (4); 40mm Forstner bit no. 913-945, $6.85; call Woodworker’s Supply, 800/645-9292.

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clamp the drawer recess subassembly, as shown in Photo A. Make certain it is sitting flat, and set it aside to dry.

3. Apply glue to the drawer recess subassembly's slots and edges. Glue biscuits into the corresponding slots in the side assemblies, and clamp them to the drawer recess subassembly. Align the back edges of the bottom (L/F/L) and the center shelf (G/M) with the leg rabbets. Glue biscuits into the sides' top slots. Apply glue to the slots and edges of the carcase top assembly (G/N/O), and pop it into place, as shown in Photo B. Clamp the top assembly in place. Make sure the cabinet is flat, and let the glue dry.

4. Measure the rabble-to-rabbet width and the bottom-of-bottom-rail to top-of-carcase-top length for the back (U), and cut it to this size. Position the back on the carcase, and drill pilot and countersunk shank holes around the perimeter and into the center shelf (G/M) and center lower divider (H/Q). Screw the back in place.

**Entertainment Center Builder's Note:**
- Drill a 1½" hole for a power cord through the armoire back, centered in one of the drawer recesses.

5. Center the upper divider (J/S) in the cabinet, and drill pilot and countersunk shank holes through the top (G/N/O) and back (U) into the divider.

6. From 1"-thick stock, cut a 4x48" blank for the crown front (V), and two 4x28" blanks for the crown sides (W). Rout a ½" round-over on the bottom edges of the blanks, where shown on Drawing 3.

7. Miter-cut to length both ends of part V and one end of each part W. Make sure you miter-cut one right-hand and one left-hand part W.

8. Cut biscuit slots in the miters and glue, biscuit, and clamp together the crowns (V, W). Make sure the crown is flat, and set it aside to dry. With the glue dry, clamp it in position atop the carcase, flush with the back and centered side-to-side. Drill pilot and countersunk shank holes, and screw the crown to the carcase.

**Now build doors with contrasting raised panels**

1. From 1"-thick stock, cut the upper/lower door rails (X), the center door rails (Y), the lower door stiles (Z), and the upper door stiles (AA) to size. Note: Our doors are ½" shorter than the height of their openings and the pairs together are ¼" narrower than the width. Check the dimensions of your door openings, and make any necessary adjustments to your doors.

With a ¼" dado blade in your tablesaw, cut the grooves in the rails and stiles, where shown in Drawings 4 and 4a. Remember to cut two grooves in the upper doors' center rails.

2. To cut the stub tenons on the rails, install a ¼" dado blade in your tablesaw. To avoid chip-out, attach an auxiliary fence to the miter gauge. Now, clamping a stopblock to the auxiliary fence to control their length, cut the tenons to fit the grooves in the stiles, as shown in Drawing 4a.

3. Edge-glue two ½x16½x53" blanks for the door panels (BB, CC, DD). Cutting the two sets of panels in succession from these blanks makes the grain match continuously from top to bottom when the doors are assembled. Crosscut the panels to length, and mark their order. Note: To allow for wood movement, the panels are ½" narrower than their grooved openings, and are not glued into the door frames.

4. Chuck a vertical raised-panel bit into your table-mounted router, as shown in Drawing 4b. (See the Buying Guide for our bit source.) Feather boards positioned to bear on the panel above the bit ensure a consistent profile. Starting with about ⅛" of the bit exposed, raise the panels. To avoid chip-out, first rout the ends, then the edges. Make multiple passes, moving the fence back until the panels' edges fit the frame grooves.
Finish-sand the panels. To give the raised-panel front a soft look, we slightly rounded the bevel/field transition as we sanded. Give the panels their first coat of finish.

Gather the rails, stiles, and panels together. Now apply glue to the rails' tenons, and clamp together the doors, in the configuration shown on Drawings 3 and 4. Remember, do not glue the panels in place. Measure diagonally to check the doors for squareness, and place them on a flat surface to dry.

Attach the 3” no-mortise hinges to the doors, where shown on Drawing 4. See the Buying Guide for our hinge source. The hinge knuckles over-lay and are tight to the face of the door stiles, as shown on Drawing 4c.

**Note:** The hinges we used for this project came only in an antique bronze finish. To match the knobs’ satin nickel finish, we wire-brushed the hinges and sprayed them with satin lacquer.

Entertainment Center Builder’s Note: Substitute pocket door hardware for two pairs of the no-mortise hinges. See the special instructions for mounting the pocket door hardware in the sidebar at the end of this article.

Making sure the carcase is sitting level, shim each door in its opening so the top and bottom spaces are equal. With a sharp pencil or a craft knife, mark the location of the top edge of each hinge on the front legs (A).

Remove the hinges from the doors. Cut a ¼” dado ½” deep in a scrapwood block, and use it to position the hinges at their marked locations while you drill the screw pilot holes, as shown in Photo C. Drill the knob holes, where shown on Drawings 3 and 4. Finish-sand the door frames, and set them aside.
Now build the drawers

Note: Because the complete bedroom suite involves making fifteen drawers, we used a drawer lock router bit to speed this task. These bits form the mating halves of the joint in the drawer front and side with a single setup. (See the Buying Guide for router bit sources.) If you wish, you can substitute a lock rabbet joint, as shown on Drawing 5a, and cut them on your tablesaw.

1. Adhere self-adhesive glide strips to the lower inside corners and the top of the drawer cavities, where shown on Drawing 3. Hold the strips 1⁄4" back from the carcass's front edges. For a good bond, press them in place with a wood block. (See the Buying Guide for a source of glide strip.)

2. Check the dimensions of your drawer openings. (Ours are, top to bottom, 5x18", 8x18", and 10 3/4"x18". If yours are different, adjust your drawer part dimensions to leave a 1⁄16" gap all around.) Cut the drawer fronts (EE, FF, GG) and drawer sides (HH, II, JJ) to size. Cutting a 40"-long blank for each pair of drawer fronts gives you continuous grain patterns. Set aside extra pieces of drawer front and side stock to use when setting up the drawer lock bit.

Completing the entertainment center: pocket doors and pigeonholes

Aside from fewer parts in the entertainment center, which we've noted throughout the article, the major difference between it and the armoire is fitting the former with pocket doors. We used KV8085 pocket door hardware. See the Buying Guide for our source.

Drill the 40mm hinge cup holes in the doors, where shown on Drawing 6. See the Buying Guide for a 40mm Forstner bit source. Position the hinges in the cup holes, and use the holes in the hinge cup flanges as guides to drill screw pilot holes. Fasten the hinges in place.

From solid stock, cut a 1/2"x3x28 1/4" follower strip, and fasten the top and bottom door slides to it. Place a 1 3/4"-wide spacer strip under the bottom door slide. With the door slide end roller positioned 1 3/8" back from the leg's face, drill screw pilot holes, and screw the slide in place, as shown in Photo D. Keeping the top door slide parallel to the carcase top and, with the same 1 3/8" setback from the leg at the front, drill screw pilot holes and fasten the top slide.

Fasten the hinged doors to the mounting plates on the door slides. Making sure your cabinet is sitting flat, use the hinge adjustment screws to adjust the gaps between the doors.
and the carcass. Open the doors and slide them back into the cabinet. Position the door guide rollers so they keep the retracted doors parallel to the carcass sides, and are set back 1 1/8" from the front edge of the center shelf (G/M), as shown on Drawing 6. Screw the rollers in place. Position another pair of rollers to act as door stops to keep the knobs from hitting the legs. 

**Note:** Our KV8085 pocket door hardware came with excellent instructions, so you can double-check your installation against theirs.

If your television doesn’t fill the entire upper portion of the entertainment center cabinet, you can build a component pigeonhole, shown in the photo far left, for your VCR or DVD player. This arrangement allows you to use your remote control without leaving one of the bottom doors open, or installing an auxiliary remote control sensor (available at your local electronics retailer).

Simply glue and clamp a 3 1/2" band to a 3 1/2 x 19 1/8" plywood panel. With the glue dry, cut the risers from one end, then biscuit and glue the risers to the panel, as shown in Drawing 7. Make sure the placement of the center riser accommodates your video player. Sand and finish the pigeonhole as you did the rest of the cabinet.
For high-quality furnituremaking, two heads prove better than one. Enter the Meier brothers—twins who can teach you plenty about their craft.

At age 35, the Meier brothers are already climbing to the top of contemporary furnituremaking in California. In their hillside workshop on the edge of the Santa Cruz Mountains, Christian and Robert design and build unique, eye-catching pieces that find their way to clients all along the central coast and to galleries as far away as Seattle.

But what else would you expect from men that as children in their native Germany pleaded for nails to build crude furniture rather than toys. "I believe that we inherited our craftsman’s genes from our grandfather, who taught us some woodworking. When we went to the University of Munich to study mechanical engineering, we took extra classes in things like wood finishing and design," says Robert.

"As graduates, we expected mechanical engineering to be creative," Robert comments. "We thought we would be making things, but after a year we realized that the way the system worked we could only input at the start. Now, with our woodworking, we are creative to the end."
An American adventure

In German-accented English, the twins explain their transformation from engineers to woodworkers. “We made furniture while we were in school, and after, in a little basement workshop,” Christian says. “We built it for ourselves and friends with hand tools and small portable power tools—nothing like we have now.”

After a 1988 visit to San Francisco, the brothers concluded that engineering was boring, and decided to move to the United States, selecting the city by the Bay as their new home. “We came to the United States with just two suitcases between us, and did anything to earn money,” Christian remembers.

“We worked on cars and painted houses,” Robert adds. “Meanwhile, we put together woodworking equipment, adding a few pieces here and there. It was hard because we were new and didn’t yet have a woodworking reputation.”

The young men persisted, though. They worked hard at pursuing their dream. Eventually, they were able to save enough to make a move down the coast to gain a larger shop. Then, in 1996, they made a final move to the Santa Cruz area.

Working with a focus

Today they’re entirely focused on woodworking. Each has individual responsibilities for the success of their business, Meier Brothers Furniture Design.

Robert builds most of the furniture and Christian does the finishing as well as makes some of the special hardware. “But Robert and I together decide what we will build to sell,” Christian notes. “Then, about 40 percent of our work is custom-designed for clients. And for large custom pieces Robert builds a full-sized prototype out of inexpensive wood just to give the client an idea of how it will look. Prototypes help us avoid unpleasant surprises.”

The furniture designed and built by the brothers is freshly contemporary, yet the designs seem to have a familiar look. With study, you might arrive at the conclusion that their pieces mix in a bit of Shaker, some Stickley, and an oriental influence. But if there’s any influence at all, it’s nature.

“Everything I design has a curve because I think people find curves pleasing,” Robert says. “That’s right,” Christian agrees. “Because nowhere in nature do you find straight lines.”

If wood has figure, use it

The Meier brothers don’t build a stick of furniture without figured wood, unless the client demands only straight-grained stock. “The material can transform a piece from Shaker to contemporary,” Christian observes. “And highly contrasting woods always suggest contemporary.”

If you want to use more figured stock in your projects, hardwood boards with figure are easy enough to spot at your local supplier. That’s because they’re usu-
double take on woodworking

ally planed or surfaced on four sides (S4S). It’s a different story with rough-sawn lumber. Yet, there are some fairly simple tipoffs. See Photos A and B.

To get figured wood to final thickness, Robert turns to his Performax drum sander, a 37”-wide model with double drums. “This agile and well-designed machine is my favorite in the shop and is a must for small shops that need a powerful planer with a large capacity,” he says. “On figured wood, you want to take wood off with abrasives to avoid tear-out,” he advises. Robert also runs wood through at a slight angle to reduce the clogging of sanding dust in the abrasive, especially the finer grits.

The brothers’ jointer plays a major machining role, too. Being the engineers that they are, the twins have modified the machine, boosting its power and making it more appropriate for figured woods. “We just beefed it up a little,” Robert says. “It had a 1 1/2-hp motor and made 15,000 cuts per minute. We switched to a 2-hp motor and changed the gearing. Now it makes 21,000 cuts per minute and we get smoother results.”

Cut smoothness doesn’t come from speed alone. “Before I edge figured boards, I dress up the knives with a diamond stone and finish with a leather strop,” Robert notes. “Then, because it’s hard to read grain direction in figured wood, I just feed it one way first, taking off 3/16”. If the cut isn’t satisfactory, I turn the board around and try it another way. One direction is always better than another.”

Try fresh glue and looser joints

“Titebond II is excellent glue, but it must be fresh,” Robert cautions. “It gets old in six months and loses some of its strength. You can extend its life to a year by keeping it in the refrigerator. But after a year, it’s better to throw out your old glue and turn to fresh glue rather than ruin a project. I use Titebond II for all my gluing needs. It is strong, reliable, and waterproof. And, it cleans up with water.”

The secret of the tablecloth table

For the Meier brothers, the highly figured tablecloth table has become a signature piece. Few of the ones they’ve made and sold are as playfully colorful as this purple-topped one.

The purple cloth is actually glued up from several pieces. Says Robert, “Gluing up the cloth keeps the movement and the possibility of cracking minimal. Christian dyed the redwood purple to highlight the quilted figure and to provide more contrast with the corner that’s curly maple. The frame is plain maple.”

To make a tablecloth table, Robert first roughly shapes the wooden cloth at the bandsaw. Then he finishes it up with chisels, a 4" angle grinder, and lots of hand sanding. He next cuts a 3/8” rabbet in the cloth to accept the maple part of the top. Doing this leaves the tablecloth part of the top 1/16” higher than the 5/8” maple to give the illusion of a cover. All maple parts are assembled first, then the cloth is fitted to them. (You can see all the parts in the underside view above right.)

The top of the tablecloth is fastened to the apron with screws through oversize screw holes to allow for wood movement.
I cut my joints with about 3/16 of slop,” Robert says. “Otherwise you’ll starve the joint. A film of glue should cover both surfaces, even when edge-joining for width,” he adds, “such as for a tabletop. You don’t want to clamp it too tight or you’ll force out the glue. A good glue line is only a few thousandths of an inch wide with squeeze-out the size of a pencil lead.

There’s another gluing aspect that many woodworkers overlook, the tightness of the joint. “Joints are frequently cut too tightly,” Robert says. “I make mine less than tight.” See Photo C.

Wood movement is another important factor that Christian and Robert must deal with. Besides monitoring the wood in their dehumidification kiln for the 10 percent moisture content suitable for coastal California, they also allow for movement in their designs. “To slow down wood movement, I’d rather glue up thinner stock to thickness than use a solid piece,” Robert explains. “For example, the slats in the back of our chairs are a three-piece lamination, which makes them more sturdy and keeps the movement minimal. The two runners framing the slats are a bent lamination, which is also much stronger than a solid cutout.”

“The slats are more stable then,” Christian points out. “And the glue keeps them bent, too.”

To allow for movement, the slats on chair backs and the sides of case pieces, such as dressers, are not glued in place. See Photo D.

Finish makes the piece

The finish achieved by Christian is peerless. It showcases the wood and invites a touch. But it’s not arrived at easily.

“I normally sand up to 400-grit before starting the finishing,” Christian explains. “In between the sanding courses, I apply a coat of Wood Size by Franklin International [800/347-4583]. It seals end grain pores and prevents ‘fuzzing’ of wood fibers during sanding. It also helps stabilize the wood.”

After careful preparation, Christian follows with up to four coats of penetrating tung oil. See Photo E.

Christian also makes his own paste wax. It’s a combination of mineral, plant, and insect waxes with added driers and thinners. “Then I heat it in a double boiler until it all melts together. When cooled, it’s ready for use. I also add color—artist’s oil pigments from natural to dark—to enhance the wood. For instance, on maple, I use clear, but on walnut, I’ll darken the wax. I apply the wax with cheesecloth.”

For coloring wood, Christian turns to water-based aniline dye. “Water-based dye is more light resistant than the other types, which means the color won’t fade,” he explains. “Of course, the water raises the grain, but careful sanding after the dye has dried (using 400-600 grit) takes off the fuzz. For a more even absorption of the dye, dampen the wood first.”

Written by Peter J. Stephano
Photographs: Tony Grant

To see more of the Meier brothers’ work

Go to www.mbfurnituredesign.com. In California, you can find Meier pieces on display at Made in Pescadero, Pescadero (650/879-9128) and at the Highlight Gallery in Mendocino (707/937-3132); or in Seattle, visit Northwest Fine Woodworking (206/625-0542). And watch for a Meier-designed bookcase in the February 2002 issue of WOOD® magazine.
If you’ve been working with wood for very long, you realize that each species has different characteristics and appeal. You probably know, too, that even a pair of boards taken from two logs of the same species may not look exactly alike. That’s because color, luster, texture, grain, and figure all come into play for a species’ visual appeal. And it’s one or more of these characteristics that put a high value on the most favored hardwoods used for decorative purposes. Now you’ll learn just what they are.

**Color covers the palette**
In hardwoods, color occurs naturally across a wide range. There are purples, yellows, oranges, almond tones, browns, cinnamons, and shades of red. And color plays a major role in determining the final use of the wood. East Indian rosewood’s decorative color makes an attractive turned bowl. But a nearly colorless wood, such as birch, makes a good mixing spoon.

Wood has color due to infiltrates that interact with the cellulose of its cell walls and the lignin that bonds them together. These infiltrates are soluble materials (sometimes called extractives) that a tree draws from the soil where it grows. Various species react to the infiltrates in different ways, thus creating contrasts among them. But that’s also why even within a species the wood’s color can vary. Walnut harvested from the cool limestone bluffs of northeast Iowa, for instance, will differ in color from that grown in central Kansas.

Freshly sawn green wood from a tree also can change color when exposed to air and light, sometimes drastically. South American purpleheart turns from light brown to purple. Osage-orange is a bright yellow-orange when first cut or planed, but shortly turns brown. Some woods, such as teak, fade under strong light but darken by moderate light. The moist heat of kiln drying will change a wood’s color, too. As an example, the lighter color of walnut’s sapwood evens out in a kiln to match the darker heartwood.

**Luster in the light**
A wood that has luster reflects light from its cell walls and appears to have a natural sheen. But any infiltrates in a wood’s cell walls that give it color reduce its luster. Because of this, light-colored hardwoods will have luster, as does the light sapwood of darker hardwoods. Lack of luster, however, does not mean that a wood won’t take a high polish when finely sanded, then buffed. Finishing also adds luster.

In general, quartersawn wood has more luster than flatsawn, as with white oak. The ray flecks in white oak exposed by this manner of cutting reflect light. Too, woods with lots of figure, such as curly and fiddleback...
Texture to feel
When wood is said to be "coarse" grained or "fine" grained, it's a reference to its texture. And a wood's texture depends on the relative size and variation of size in its cells and the width and abundance of its rays. You actually can feel the difference between fine-textured wood with small cells and thin rays and coarse-textured wood with wide vessels and broad rays. Red oak, for example, rates as coarse-textured, while hard maple is fine-textured. Walnut, however, is moderately coarse-textured, while holly is very fine-textured.

Texture is only sensory. A wood's texture has little to do with how it saws or machines.

Grain follows direction
Grain is a term that's often misused. It does not refer to the natural pattern seen on the surface of wood. That's figure. Technically, grain means the orientation of the wood cells. Under that definition, there are six general types of grain.
- Straight grain indicates that the cells and fibrous components run completely or nearly parallel to the vertical plane of the tree trunk and the log that came from it.
- Irregular wood grain implies irregular variations from the parallel orientation of the grain to the log. This most often happens around knots.
- Diagonal grain describes what results when an otherwise straight-grained log is not sawn parallel to its vertical axis—in other words, angled sawing.
- Spiral grain happens when the cells and fibers grow in a left or right twisted configuration around the trunk of a tree.
- Interlocked grain occurs when each successive layer of new growth on a tree runs in a different direction.
- Wavy grain is produced when the direction of the fibers alternate so that a board's surface looks like a washboard, as with the figure pattern of curly maple.

Figure in the patterns
Although some grain configurations in wood frequently do result in figure, the word describes the pattern that often occurs when several features interact, including irregular grain, rays, color deposits, and growth rings. Irregular grain in crotches and burls causes "feather" figure, "plum-pudding" figure, and others. Interlocked grain promotes "ribbon" figure and "bird's-eye." Wavy grain creates "fiddleback" or "tiger-stripe" figure.

Highly sought and expensive figured veneers are regularly manufactured by slicing or peeling a log with irregular or interlocked grain in a special manner. Changing the angle of cut enhances the irregularities and yields special effects. It's the same with lumber; quartersawing a regular-grained wood sometimes results in figure pattern, again as with white oak and its ray flecks.

Another term used by woodworkers to describe what loosely could be called figure pattern is "character marks." This refers to naturally occurring ingrown knots, "tracks" left by insects in the living tree, "bird peck," and other signs that make the wood appear less than perfect. However, a skilled craftsman employing wood with character marks in a project can literally turn a sow's ear into a silk purse.

Written by Peter J. Stephano
Photographs: Baldwin Photography

Want to learn more about different woods, their uses and working properties? You'll find detailed info on more than 25 species at www.woodonline.com. Simply click on WOOD MAGAZINE in the left-hand column, then on Wood Profiles in the drop-down menu.
a bright idea for turners

This Yuletide container will bring cheer twice: once from its novel lightbulb design, and again from the candy cached inside.
Make your templates, prepare your blank, and turn 'til you see the light.

1 **Create the templates.** Make a copy of the patterns from the WOOD PATTERNS® insert. Use spray adhesive to adhere them to ¼" hardboard. Cut and sand the templates to the pattern lines. For critical dimensions, refer to the section view drawing on the insert.

2 **Prepare the blank.** Glue up a 5½x5½x12" blank from 1¼"-thick poplar. Use a water-resistant glue, such as Titebond II, to avoid any damage from the water-based dye you’ll use later. Mark the center of each end, and mount the blank between your lathe centers. Use your roughing gouge to turn it into a 5¼"-diameter cylinder.

3 **Form dovetail tenons.** Using your skew chisel, turn dovetail tenons to fit your four-jaw chuck on each of the cylinder’s ends. Remove the cylinder from your lathe. Measure 3¼" from one end, and bandsaw the cylinder into lid and base blanks.

**TOOL:** Skew chisel. **TOOL REST:** Slightly above center. **SPEED:** 800-1,200 rpm.
a bright idea

4 **Hollow the lid.** Chuck the lid blank into your four-jaw chuck. True the end with your bowl gouge. Using the lid-lip template as a gauge, mark the lid’s wall thickness on the blank’s end. Hollow out the lid with your bowl gouge, checking the depth and contour with the inside template, as shown. When you are close to the final shape, smooth the surface by making light passes. Finish-sand to 220 grit.

**Tools:** Bowl gouge. **Tool Rest:** Above center. **Speed:** 800-1,200 rpm.

5 **Form the lid lip.** With a square-end scraper, cut the lip on the inside of the lid, as shown. Use the lid-lip template as a guide. In case you need to remount it, make a mark on the lid to index it with one of your chuck’s jaws. Remove the lid from the chuck.

**Tools:** Square-end scraper. **Tool Rest:** Above center. **Speed:** 800-1,200 rpm.

6 **Form the base lip.** Mount the base blank in your chuck. True the end with your bowl gouge, and use the base-lip template to mark the wall thickness on the base blank’s end. Again, using your square-end scraper, cut the base lip that interlocks with the lid lip. Test the fit often, as shown. The fit should be just snug enough to keep the base and lid aligned when they are joined for forming the outside profile.

**Tools:** Bowl gouge, square-end scraper. **Tool Rest:** Above center. **Speed:** 800-1,200 rpm.
7 Hollow the base. Hollow the base with a bowl gouge, then finish up with a heavy (1/4" or 1") roundnose scraper, as shown. A heavy scraper absorbs some of the vibration that occurs when cutting deep into the base. As with the lid, the last passes should be light. Finish-sand to 220 grit.

8 Shape the outside. Mate the lid to the base. Engage the tailstock to keep it in place. Using your bowl gouge, turn the outside close to its profile. Finish with your skew chisel, as shown. Check the profile with the outside template. Shape the lid end as far as you can with the tailstock in place, but don’t part the waste. Turn the base’s threaded portion to a cylinder about 1/8" larger than finished diameter. Mark the threads’ locations and cut narrow V-grooves with your skew chisel. Finish-sand the bulb to 220 grit. Back off the tailstock and remove the lid. Sand the base’s lip to loosen the fit for finish buildup. Remove the base and chuck from the lathe.

9 Make a jam chuck and finish the lid. Make a jam chuck to hold the lid and base for final shaping, sizing the chuck first for the lid, then enlarging it for the base.

Bandsaw a 7" disc from 3/4" scrap. Screw the disc to a 3" faceplate, mount it on your lathe, and true it up with your bowl gouge. Mark the lid’s outside radius on the disc. Hollow the disc to a depth of about 1", staying 1/4" shy of the marked radius. Use your square-end scraper to form a 1° bevel on the jam chuck’s inside lip, then work this bevel toward the rim until the lid simultaneously fits snugly and bottoms out in the chuck. With the lid firmly in the chuck, part off the waste with your skew chisel, as shown, and finish-sand the lid to 220 grit.
**a bright idea**

10 **Finish the bulb's base.** Slightly enlarge the jam chuck with your square-end scraper and mount the base. If you accidentally turn the jam chuck's opening too large to firmly grip the workpiece, insert layers of tissue paper until a tight fit is achieved. Engage the tailstock for support, and finish forming the threads on the base, rounding over their edges with your skew chisel, as shown.

Form the taper that represents the bulb's insulated tip.

Finish-sand the base to 220 grit.

**TOOLS:** Square-end scraper, skew chisel. **TOOL REST:** Slightly above center. **SPEED:** 1,200-1,600 rpm.

11 **Part the waste and drill the base.** Back off the tailstock and part off the waste with your skew chisel, cutting into the base at a slight angle to create a small hollow. This hollow ensures a tight fit when the base is dowelled to the stand. Mount your drill chuck in the tailstock and drill a \( \frac{3}{8} \)" hole in the base, 1½" deep.

**TOOLS:** Skew chisel. **TOOL REST:** Slightly above center. **SPEED:** 800-1,200 rpm.

12 **Make the stand.** Cut a 5¼x5½" piece of 1⅜"-thick maple for the stand. Find the center, draw a 5"-diameter circle, and rough-cut it on your bandsaw. Mount the blank to your 3" faceplate and turn it to the finished diameter with your bowl gouge. Use your skew chisel to cut a V-groove for the bead, then round it over, flowing its top edge into the cove. Using your tailstock-mounted drill chuck, drill a \( \frac{3}{8} \)" hole 1⅛" deep. Finish-sand the stand to 220 grit.

**TOOLS:** Bowl gouge, skew chisel. **TOOL REST:** Slightly above center. **SPEED:** 800-1,200 rpm.

*Finish up with aniline dye, paint, and lacquer*

We used Behlen Fire Truck Red aniline dye to color the bulb. See the Buying Guide for our dye source. Wearing latex gloves while working with the dye, mix ¼ teaspoon of dye powder with ¼ cup of hot water. Brush it on the bulb, inside and out, saturating the surface to obtain an intense color.

With the dye dry, mount the base on the lathe using the jam chuck. Turning the lathe by hand, use an artist's brush to paint the threads gold and the insulated tip black. We used Folk Art paint. See the Buying Guide for our source.

With the base still in the jam chuck, glue and dowel the stand to the base. Use the tailstock to apply clamping pressure. (Five-minute epoxy will shorten your waiting time.)

Finish the project with several light coats of gloss aerosol spray lacquer. If needed, sand the bulb lightly with 320-grit sandpaper or a gray (ultra-fine) Scotch-Brite abrasive pad only when the lacquer builds enough of a film to protect the dyed surface. When the final coat of lacquer dries, glue felt to the bottom of the stand.

**Buying Guide**

- **Aniline dye.** Behlen water-soluble aniline dye no. AH-200648 Fire Truck Red, $8.49 for a 2-ounce bottle. Call Van Dyke's Restorers, 800/558-1234.

- **Paint.** Look for Folk Art Metallic Pure Gold and Metallic Sequin Black decorative paints at craft supply stores. Or call Artist Club, 800-845-6507; or go to www.artistclub.com. Two-ounce bottles are $1.19 each.

Written by Jan Hale Svec with Raymond L. Wilber
Project design: Raymond L. Wilber
Illustrations: Raymond L. Wilber; Lorna Johnson
Photographs: Baldwin Photography
Low-cost scrollsaw with loads of features

When Black & Decker introduced its line of Firestorm cordless tools, it surprised many woodworkers with good performance at a great price. Those same qualities also can be found in B&D’s BT4000 scrollsaw, right down to the bright-red color.

This $170 unit sports features found on more expensive scrollsaws, such as a segmented air hose to blow dust away from your cutline. In addition, the BT4000 has a dust-collection port directly below the blade, which, when connected to a shop vacuum, gave me nearly dust-free cutting.

So, it must sacrifice power, right? Wrong. This machine has the ponies to saw 1½” material with no difficulty. Yet, the variable speed gave me the control to make delicate cuts in thin material as well. The blade holder accepts both styles of blades, pinned and plain, and a slotted storage tray on top of the saw keeps those blades within easy reach.

In addition, the BT4000 offers an easy-to-read tilt scale and large knobs. One small gripe—to change blades, you need to tilt the table 45° to access the lower armature knob. But I do like how the blade and lower armature tilt forward to make threading the blade for inside cuts fast and easy.

Tested by Kevin Boyle

Black & Decker BT4000
16” Scrollsaw

Call Black & Decker at 800/544-6986, or visit www.blackanddecker.com.

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Call Black & Decker at 800/544-6986, or visit www.blackanddecker.com.

—Tested by Kevin Boyle

Black & Decker 8T4000
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92 WOOD magazine November 2001
The lowly sawhorse goes high-tech

Sawhorses used to be clunky, riddled with saw kerfs, and awkward to store. No more. There are a number of folding sawhorses on the market these days, but you’d be hard pressed to find any as versatile as Zag Adjustable Sawhorses.

These nifty, lightweight work supports can be set from 30” high (a good height for cutting sheet goods) to 37” high (easy on the back when working with smaller pieces). They also lengthen from 29” to 47” with a simple pull of the rail extension. I found the small rubber pads—built into the top rail to keep materials from marring or sliding around—a nice touch. Those features alone would probably earn Zag Adjustable Sawhorses a recommendation and a place in my shop. But there’s more to these handy helpers.

Each sawhorse comes with a pair of “Smart Grooves”—vaguely X-shaped attachments that slip over the ends of the top rail. (See photo below.) With these, you can stand 2x stock on edge to act as a sacrificial top rail for cutting sheet goods.

You can even crosscut long 2x4 stock, using only one Zag Adjustable Sawhorse and the Smart Grooves. I fit an 8’ length of 2x4, lying flat, into the grooves and they held the stock securely during the operation. Invert the Smart Grooves and they work well for cutting round materials, such as steel or PVC pipe.

At their 30” height, each sawhorse is rated for 500 pounds. When raised to their full height, the weight rating drops to 400 pounds each. That means you can safely load a pair of Zag Adjustable Sawhorses with 10 full sheets of medium-density fiberboard (MDF). Instead, I loaded mine with a more realistic four sheets of ¼” plywood and, even at full height, detected little sway.

—Tested by Jeff Hall

Continued on page 94
The advantages of sanding sponges are no big secret: They readily mold themselves to contoured surfaces, yet spring back to sand flat just as easily. And, when the abrasive clogs with dust or finish, they rinse clean with water. 3M SandBlaster sanding sponges and pads bring these pluses and more to the category.

The manufacturer claims these abrasives work three times faster than other sanding sponges. To test that boast, I applied equal weight to a 36-grit SandBlaster sponge and a new off-the-shelf 36-grit sponge. I then placed both sponges on an old painted shelf and counted the number of strokes it took to get through the first layer of paint. It took me a little more than twice the number of strokes with the no-name sponge.

The folks at 3M also have taken some of the guesswork out of figuring out which abrasive to use where. SandBlaster products come color-coded based on their use—green for paint and varnish removal, violet for preparing wood or metal for finishing, and gold for sanding between coats of finish.

—Tested by Jeff Hall

About our product testers

Jeff Hall teaches woodworking and other technical skills to high-school students in Des Moines, Iowa.

Kevin Boyle is a design editor at WOOD magazine.
Coming in December—

**Arched-top cabinet clock**
This unique timepiece was one of the finalists in our “It’s About Time” Clock-Building Contest. You can build one just like it, and learn a few tricks about stave construction in the process.

**Tabletop reindeer**
Add a dash of festive cheer to your holidays with these 9"-tall decorations. You can make five deer from just two pieces of 1/8x12x30" birch plywood.

**Contemporary dresser and mirror**
Our matching bedroom set concludes with a dresser and wall-mounted mirror. Check page 70 of this issue for the accompanying armoire/entertainment center, issue 135 for the sleigh bed that kicked off this series, and issue 136 for the nightstand.

**Window valance**
This super-simple project will add elegance and soft lighting to any room. Dress it up with clear finish, paint, or wallpaper to match your home’s interior perfectly.

**A feature-packed router table**
Portable, easy to store, and capable of handling most routing tasks—that describes this benchtop workhorse. After you build one, we’ll show you how to use it for template routing, biscuit joinery, making custom dowels, splining miters, and jointing edges.

**Fixed-base routers**
If you’re looking for simple operation and maximum motor muscle for the money, try a fixed-base router. We test and review seven models sized from 1½ to 2½ horsepower.

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The answers from page 84
Color—1. padauk, 2. purpleheart, 3. black walnut, 4. tulipwood, 5. bubinga, 6. kingwood.
Luster—7. avodire, 10. satinwood, 11. obeche.
Texture—7. anegre, 8. sycamore.
Figure—12. myrtle burl, 13. madrone burl, 14. bird’s-eye maple, 15. tiger maple, 16. elm burl.

www.woodonline.com