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30  Hanging Corner Cupboard
Graceful curves and a clever tombstone-panel door add a stylish challenge to this 18th-century-style piece (and it’s easier to build than it looks).
BY MARK ARNOLD

ONLINE ▶ American Corner Cabinet
If a full-size corner cabinet better fits your needs, check out this classic example from Senior Editor Glen D. Huey.
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36  The Forgotten Miter Box
Once common, the miter box has been relegated to garage sales. Here’s why you should find one for your workshop.
BY RON HERMAN

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Read the saw section on our web site for tons of sawing information.
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40  Cut, Glue & Sand Veneer
Simple and inexpensive tools are the core of a successful veneering job. (Part 2 of a series.)
BY MARC ADAMS

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This free slideshow will show you the steps to make a basic veneered panel.
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48  Fit Doors with Ticking Sticks
This traditional trick used by carpenters can help you fit doors into almost any irregular opening – and it’s adaptable to many other fitting situations.
BY CARL BILDERBACK

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50  Aging Your Projects Gracefully
Adding artful (and believable) wear and tear to a piece is like writing a convincing tale of fiction. (Part 1 of a series.)
BY MICHAEL DUNBAR

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CONTRIBUTORS

Mark Arnold is a 1996 graduate of North Bennet Street School's program in Cabinet and Furniture Making. After completing his coursework, he returned to his hometown of Sunbury, Ohio, where he founded Boston Woodworking.

Mark enjoys making furniture that shows off the motifs of the Federal period. He also teaches classes for woodworkers of all levels of experience and offers individualized instruction.

Mark is a member of the Society of American Period Furniture Makers (SAPFM) and, with the help of his wife, Margaret, has edited the organization's annual publication, American Period Furniture, for the past five years.

To read more about Mark and view a gallery of some of his work, visit bostonwoodworking.com.

Ron Herman is a 1996 graduate of North Bennet Street School, and he has been in the business of making furniture as a full-time artisan since 1996. Ron is a professional housewright and carpenter for Antiquity Builders of Ohio. From his mill in Columbus, with its extensive hand-tool inventory, the trades still are practiced at the highest levels. Whether felling trees or doing fine cabinetry, hand tools play a vital role both in the mill and on the job site. Ron’s customer base continues to expand with those who want accurate, historical restoration – and a home to brag about.

For the last decade he has worked with numerous historical societies and woodworking clubs to educate them in the identification, care and proper use of 19th-century woodworking hand tools. Ron’s customer base continues to expand with those who want accurate, historical restoration – and a home to brag about.

To read more about Ron, visit popularwoodworking.com/nov10.

Carl Bilderback is an avid collector of old tools, particularly saws and planes, and is an active member of the Mid-West Tool Collectors Association. He's also one of the best copy editors we've ever met, as he takes the time to slowly and carefully read every book we publish — and he calls us with any corrections (which is why our second printings are far cleaner than the first editions). His shop is in LaPorte, Ind.

For more than 30 years, Carl Bilderback worked as a professional carpenter and foreman, in charge of crews of upward of 40 men. During his time in the field, he often made use of ticking sticks, and in this issue he shares how this carpentry trick is easily adapted to the shop for fitting doors.

Carl claims to be retired, but don’t believe it. He’s an avid collector of old tools, particularly saws and planes, and is an active member of the Mid-West Tool Collectors Association. He’s also one of the best copy editors we’ve ever met, as he takes the time to slowly and carefully read every book we publish — and he calls us with any corrections (which is why our second printings are far cleaner than the first editions). His shop is in LaPorte, Ind.

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Some people say I have a “workbench problem” because I’ve built so many of them. It’s more accurate to say instead that I have a “problem with workbenches.”

After teaching in schools all over the country, I found the benches to be almost universally bad. The students and I would struggle to perform even basic tasks on these tables with some metal bits – they didn’t deserve the title of “workbench.”

So after years of research and building benches, we published my first book: “Workbenches: From Design & Theory to Construction & Use” (Popular Woodworking Books). That book sought to cure the world’s problems, with plans for two ancient benches (one French, one English), plus some rules on materials, bench dimensions and vises.

That book was a success (it’s in its third printing), but I wasn’t ready to call it quits on the topic. Why? Well that book is only half the story.

When you build something you can choose to make a reproduction of an established form or you can design something new. Your new design might encompass old details, but the way you combine those elements creates something unique.

Of course, designing something from scratch is harder than building a reproduction. To do it right, you must understand the form (such as a dining table, sideboard or stick chair), and how your materials and details will help or hurt the form.

When building a workbench you have the same quandary: You can build a reproduction or build an original. “Workbenches” focused on building a reproduction (with slight custom touches).

This year, I’ve been working on a new book that has just been released: “The Workbench Design Book: The Art & Philosophy of Building Better Benches” (Popular Woodworking Books).

My goal with this new book is to plunge deeper into the world of bench design by examining (and trying to stretch) the rules of bench building. Also, I wanted to examine other styles of benches besides the two designs from my first book, so we added plans for nine additional benches from me plus the other editors here.

To learn to design, you need to learn to take and give criticism. So another key part of the book is an examination of 18 common workbench designs, plus details on how they should be changed.

And there’s additional information on workholding, plus plans for the jigs that soup up any bench (including a bench slave and portable double-screw vise).

After reading this book, you should have the skills necessary to design a bench with your name on it.

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Filling Benchtop Cracks

I have some 7” x 6” Douglas fir to use for my benchtop, and this timber has noticeable shakes. I can’t see them being a real problem and they might add character to my bench. Even so, they could be dust traps, so I want to fill them. I could use stained sawdust and resin glue. Do you think it would last? I could always get a jeweler friend to melt down all my old silver bling and use that! Before I get even more ridiculous though, may I ask what you used to fill the shakes in the cherry you used for the top of the 18th-century Bench from the August 2010 issue (#184)?

John Walker
Birmingham, England

John,
When filling cracks, it’s always a crapshoot. I did it for aesthetic reasons – I don’t expect the epoxy I added to add strength. My next step on the top is to inlay a couple butterfly keys across the two good-sized splits. Though the splits haven’t moved since February, a butterfly key is the traditional way to contain a split and restore structural strength across it. You can fill shakes with a wide variety of products, though plastic resin glue has limitations. It is so hard and inflexible that I would worry that it would crack when placed in a situation where it was being pulled apart. Other more flexible glues (such as the construction epoxy I used) tend to move or “creep” with the wood.

Silver would add some weight, but it probably wouldn’t stay put – however, it sure would look wild (as it tore up your plane blades).

Christopher Schwarz, editor

Cleaning Grease from Wood

I recently acquired a partially completed clock that had been sitting around for quite a while. While being stored, the bare oak ended up with several spots or stains from an unknown substance. It looks like oil or grease. When I go to stain the wood and finish it, these will likely give me problems. I was wondering if there is a good way to remove them. I was thinking alcohol, acetone or some other solvent but I don’t want to make things worse. Any suggestions?

Tom Vessely
Arvada, Colorado

Tom,
Assuming that the stains are oil or grease, here’s the best way to get them out.

First wipe them several times with a very fast-evaporating solvent. Acetone would be good. You won’t hurt anything.

Then get some “fuller’s earth.” In case you’re not familiar with it, fuller’s earth is an absorbent clay or clay-like earthy substance, which is used in kitty litter and is the material car mechanics use to spread on the floor to soak up oil and grease. It’s available from many online suppliers.

Now grind it to a powder (if it isn’t already powder). Then make a paste with the acetone and fuller’s earth, wet the affected area of the wood well with the acetone and apply the paste over it. Let it dry back to powder and clean it off. You may have to do this several times, but if it is oil or grease, you’ll notice a clear improvement each time.

If you can get the discoloration almost entirely out and the area doesn’t feel oily, a stain should adequately disguise what remains and the finish shouldn’t have any problem bonding.

Bob Flexner, contributing editor

Dovetail Saw Configurations: What’s the Best Choice?

I’ve been cutting dovetails by hand with an inexpensive saw but want to buy a Lie-Nielsen. The company offers three versions: the standard saw, the progressive pitch and the “thin plate” version. I can’t really tell if one is better than another, and I would appreciate any advice.

Darren Stevens
Dothan, Alabama

Darren,
With backsaws, you want to keep about 10 teeth in the cut. That means that a coarse saw such as the progressive pitch saw is ideal for carcase dovetails, in wood that is ¾” or thicker. The “regular” Lie-Nielsen dovetail saw is a good compromise for carcase dovetails (in ¾”-thick wood) and drawer dovetails (in ½”-thick wood). And the thin-kerf dovetail saw requires less work to push, but it can be more easily bent (I don’t recommend it for first-time dovetailers).

One other consideration: The thin-kerf dovetail saw works better with the thin blade of a jeweler’s saw (if you use a frame saw to

CONTINUED ON PAGE 10
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A Sad Day in the Shop
It’s a sad day here in my shop. I discovered a crack in the casting of my Stanley 4 1/2 plane. It starts at the corner of the mouth on the passenger’s side and runs toward the tote. The crack is 3/16” long and, more or less, parallel to the edge of the sole. Also, one side of the crack is about .0025” higher than the other.

My question: Is there a practical method for repairing my plane?

I was thinking of cutting a “V” slot in the crack then filling it with epoxy-steel or similar product, filing it smooth, then lapping the sole. I am a tad sentimental about this 19th-century tool and I was wondering: Is my plan a viable option? Or, is it a better alternative to order a new one? If you didn’t drop the plane or hit it with a hammer, then the crack most likely had nothing to do with you.

Cast iron moves, and it can move in a bad way if the casting is thin.

So the real question is: What should you do?

Matt Winterowd, via e-mail

I have lots of planes with small hairline cracks that I treat like pieces of wood with splits. I watch them. I use them. Chances are that nothing will ever become of the cracks. If they get worse, then you fall back on plan B. In wood, that would be a butterfly inlay. In cast iron, that can be welding or brazing by an accomplished machinist/metalworker.

Keep in mind that all this can cost some serious coin and should be considered to be like difficult surgery on a gerbil. You should do it for sentimental reasons. The act can cost you way more than the tool will ever be worth.

So plan C is to retire the plane to a shelf if it is not performing and put your money toward another tool.

Christopher Schwarz, editor

Leg Vise Pressure: Does Guide Height Matter?
I’ve a question about the leg vise on your 18th-century Roubo (August 2010, #184). In your original Roubo (Woodworking Magazine, Autumn 2005), the parallel guide/pin setup is near the floor. In the new version, it rides above the stretchers. I assume that having the parallel guide higher makes it easier to change the pivot pin. Does having the parallel guide higher make a difference in function? I was specifically thinking in terms of clamping pressure, but I’ve forgotten all of my physics.

Wilbur Pan
East Brunswick, New Jersey

Wilbur,
Moving the parallel guide up will reduce the pressure the vise can exert. But we did a bunch of side-by-side comparisons in the shop and can find no practical difference. Both can still crush your hand bones, should you be so reckless . . . .

Christopher Schwarz, editor

Matt,
The infills do come loose with time and beating. I inserted an oak wedge below each face and the thing has held up through incredible whuppings—and you can similarly wedge the handle if needed.

Christopher Schwarz, editor
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While I prefer template-routing on the router table, small parts can be difficult to control safely. Mounting the template to a cleat allows me to clamp it in a bench vise where it can be cut safely with a handheld router.

The face-grain surface of the cleat can be glued and screwed to the template, or you can drive 2" screws through the template and into the cleat’s end grain. Both methods create a secure joint. The workpiece blank can then be attached to the template with screws.

In addition to making circles, ovals, shields and squares, I have made hundreds of medallion plates for handrails using this technique. It is a fast, easy and safe method for routing small parts.

Ralph Bagnall
Murfreesboro, Tennessee
consultingwoodworker.com

Repair Veneer with Pressure

Here is my method for repairing damaged veneer. First, make sure that all veneer and substrates around the damaged area are glued solidly. If the damage is deeper than the face veneer, repairs must be made before replacing it.

Choose a piece of veneer that matches your workpiece. Cover the damaged area, even the tiniest places, with five-minute epoxy or any good glue – but don’t use too much or it may squeeze through the veneer. Lay the new piece in place, making sure it extends beyond the damaged area. Place a piece of plastic wrap over the patch, then lay a piece of dense 1/4" felt on top. The plastic keeps the felt from sticking to the veneer. Next, put a hard block of wood over the entire area and clamp it in place with as much pressure as possible. The force of clamping will press the veneer into all of the irregular spaces.

Be sure to let the glue dry thoroughly before removing the clamps. Carefully cut away some of the excess patch with a razor knife and remove the remainder with a hard sanding block. Voila! A perfect repair.

Rex Kennedy
Colorado Springs, Colorado

Scraper Clears Dovetail Corners

Keeping your dovetail pins as thin as possible is one hallmark of fine hand-cut dovetails. Leaving the neck of the pin socket only the width of the saw blade looks first-rate, but it makes it hard to remove waste from the bottom corners of the socket. For crisp dovetails, these corners need to be clean.

Reaching through the neck with a chisel to make a release cut is difficult, so I created a release-cut card chisel out of a card scraper that’s the same thickness as my dovetail saw. Cut the card scraper stock into a 2" x 2" square. Sharpen or file a 45° bevel on one edge and leave all other edges square. Mark an arrow pointing to the beveled edge to make it easier to locate.

To use the release-cut card chisel, place it through the pin opening in the end grain and hold it tight to one side of the pin socket. Tap it lightly with a brass (or other) hammer. Then pull it out, flip it around and repeat on the opposite side. This will release the wood fibers from the wall of the pin socket so you can easily pare the waste with a chisel from the side of the socket.

Clay Hanna
Moose, Wyoming

CONTINUED ON PAGE 14

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EDITED BY KARI HULTMAN
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Fast Finishing of Heavy Doors
When faced with the task of refinishing a large, heavy oak door, I wanted to complete the job as quickly as possible by being able to work on both faces of the door without having to wait for one side to dry.

To solve the problem, I began by drilling a 1/2”-diameter hole in the exact center of each end of the door. Then, on one end, I drilled two additional holes, centering each carefully across the thickness of the door, but nearer the door’s edges. I cut four 1/2”-diameter hardwood dowels about 7” long, and planed each to size for a snug but easy-sliding fit in the mating holes.

With the dowels inserted in their holes, I suspended the door across a couple trestle-style sawhorses, with the dowels lying on the horse beams. (Alternatively, you could rest the dowels on 4x4s lying on two tables or benches.) After finishing one side of the door, I removed one outermost dowel, carefully pivoted the door 180°, and reinserted the dowel. I was then able to finish the opposite side of the door immediately.

When I was done with the finish work, I glued the dowels into their holes and sawed them flush. They’re never seen because of their placement on the large door.

Dan Urban
Glen Ellyn, Illinois

Steel Weight ‘Clamps’
I have several different sizes and shapes of steel, and a pile of big steel washers that I use as “clamps” when I get in a jam for a clamping device. If I need to apply clamping pressure to a large, flat piece and conventional clamps won’t work, I use my steel weights. Adding wood blocks under the steel disperses their pressure.

When time is tight or laziness sets in, I have used these weights to clamp edge banding. Just clamp the workpiece in a vise, set a caul on top of the edge banding, rest the weights on top of the caul and let gravity do the work.

I’ve used the steel washers to apply weight to very small pieces of wood when I’m doing marquetry and jigsaw puzzle-type work. I found the steel at a heavy equipment repair/maintenance facility, but steel pieces are also available at steel or industrial supply businesses.

Jim Whetstone
New Cumberland, Pennsylvania

Super Sanding Block
I turn a 25-pound, granite surface plate into a super sanding block by attaching strips of fine-grit adhesive-backed sandpaper to the reference side. By angling the sanding block 45° and pushing it by the two outside corners, it works quickly to make surfaces super-flat. It does a great job of flattening glued-up boards such as tabletops, and of removing machine marks.

Every few minutes, clean the sandpaper with a file brush to avoid clogging the abrasive. Hold a shop-vacuum nozzle near the brush while doing this to keep your workpiece and work surface clean. My granite surface plate is from Lee Valley (item #88N85.01), and is ground to an accuracy of ± .0001” overall. You can find similar blocks at machinery supply stores. PWM

Don Henderson
Orleans, Ontario

CONTINUED FROM PAGE 12

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VIDEO: Tricks-in-Action shows you a free video of one of this issue’s tricks in use in our shop. Watch “Repair Veneer with Pressure” – as well as a few of our other favorites.

WEB SITE: Visit the new Tricks of the Trade page online.

BLOG: Tricks Editor Kari Hultman writes about woodworking on her blog, The Village Carpenter.


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TRICKS OF THE TRADE

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Delta’s New 18” Drill Press

The best drill press worktable, period.

In many woodworking shops, the drill press might be the most under-utilized piece of machinery in the shop. Many common drill presses need to be tweaked to handle many woodworking tasks, but Delta’s new 18” drill press (18-900L) handles whatever you might throw at it.

Most reviews rave about the 6” quill travel, and it is neat that one full turn of the handles completes the entire 6” movement. While that amount of travel is industry-leading, the worktable and micro-adjustable depth stops are the real story.

The table on the 3/4-horsepower machine adjusts both left and right a full 90° (that’s a fairly common feature) but it’s the table’s ability to tilt forward 48° that makes this machine stand out.

If you’re about to drill compound angle holes—think Windsor chairs—setting and holding the exact drilling angle is done without the aid of shopmade jigs.

The gearheads at Delta also included a trunnion below this machine’s table. Loosen the large knobs below the table and you can easily move it. Tightened, the knobs lock everything securely in place.

Delta didn’t add the forward-tilting table without thinking through other worktable scenarios. When a table tilts or even when it remains flat, there is nothing more important than the ability to easily clamp material and jigs to the table. Delta designed this cast iron worktable without a lip around the exterior, so holding your work is uncomplicated and easy. Just about any clamp you have will work.

The table has two T-slots that accept 5/16” T-bolts or 1/4-20 hex-head bolts as another way to secure jigs, or an optional Biesemeyer fence setup slips into the slots.

With locking knobs that are strong and easily adjusted, quill settings are exact. Push a spring-loaded button for quick adjustment then rotate the knobs to fine-tune the settings. One knob is above the stop to limit the depth of cut and a second is below the stop to hold the quill’s position such as when a spindle-sanding drum is used.

Spindle speed (16 settings) is changed on the 18-900L through belt adjustments. The motor is fixed while the center pulley floats, so moving the belts is easy after you release the tension via a belt-tension lever. Adjust the belts then engage the lever and you’re set to drill.

Impressive features. Release the table locks and the table holds its position; the depth-adjustment locks are superb; an LED on a bendable shaft lights the work area; and an onboard laser locates the exact drilling location.

We think this is a top-of-the-line machine and a welcome addition to our shop. If you’re looking to make a purchase, the 18-900L is a perfect choice—and it might be the last drill press you buy.

—Glen D. Huey

CONTINUED ON PAGE 18

18-900L Drill Press
Delta • deltaportercable.com
or 800-223-7278
Street price • $829

For a look at “old-school” boring, visit popularwoodworking.com/nov10.
Price correct at time of publication.

PHOTOS BY AL PARRISH
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Glen-Drake Dovetail Saw
Most boutique toolmakers offer nicely made renditions of traditional forms. Kevin Drake builds tools of excellent quality, but he takes tool design one step further, going back to basic principles to make tools that fit the hand and are easier to use. The result might look unusual, but he always has a good reason.

Despite the resemblance to a Japanese Dozuki, this new dovetail saw is Western style – it’s pushed, not pulled. The turned handle allows the user to adopt the same grip whether cutting vertically or at an angle. The position of the saw changes; the position of the user’s hand stays the same. If you’re just learning how to saw by hand or have wrist problems, you’ll appreciate this feature.

The second unusual feature is the blade configuration, most notably the lack of teeth at the ends of the saw blade. This flat area makes it easy to get the saw started in the right direction and orientation, especially if used in conjunction with the company’s Kerf-Starter, a small knife used for layout that cuts a track the same width as the saw cut.

The teeth are also progressively filed – closely spaced at the front for a soft start, with fewer teeth in the middle to remove material quickly. The teeth are closer together at the back of the saw to help reverse the direction without snagging on an aggressive tooth.

The ease of starting and the comfortable grip make this saw a great choice as a first joinery saw for those developing skills, or for those frustrated by conventional saw configurations. It’s a high-quality tool with a short learning curve, and is available filed rip or crosscut, with a choice of handle woods.

— Robert W. Lang
Beadboards by Router

Router bit profiles are used in many different applications. While the profiles might be identical, where the design is used changes depending on your work at hand.

Case in point is the new set of router bits from Infinity Cutting Tools – the Wainscot and Panel Routing Set (#005-10). This three-piece set produces a profile to make wainscot, but the bead produced by these bits adds visual interest to the backboards of chests and cupboards.

The set includes two router bits to produce a ¼” tongue and ¼” groove on the edges of your stock, and one additional router bit to complete the design. Each bit has carbide cutting edges.

If you’re comfortable producing the tongue and groove with other tools, the wainscot router bit (item #02-510) is sold separately for $29.90.

The wainscot bit does two jobs when used for either wainscot or bead work. The first is to cut a bevel into the face of the groove edge of the board. That’s accomplished while positioning the board flat to the top of a router table – these bits are not intended for handheld use.

On the tongue edge of the board, a bead completes the design. The router bit produces a bead with a 5/32” radius held just below the face of the board, so you won’t sand the profile when cleaning up your boards.

To cut the bead into the stock, the router bit is raised above the tongue portion of the board and is shaped with the board running on its tongue edge, face flat to the fence.

Stock thickness determines the appropriate setup of the bit. In ¾” material, use the included ½” bearing. If you drop down in thickness to ⅝”, use the ⅜” bearing that also is included.

This is a nice-looking profile that’s easy to set up and use. And the bits are good quality – as you’d expect from Infinity. PWM — GH
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Design Matters

By George R. Walker

Add Spice to Your Work

A dash of ornament highlights a form.

Thanksgiving at our house means shoe-horning 14 guests into a dining room meant for eight, football on the television and the aroma of Barb’s sage dressing filling the house. Every year she makes a bigger batch (last year it was 56 cups) and every year it seems there is only a smidgen left over. She knows just the amount of seasonings to bring out that signature flavor that makes the whole meal sparkle.

I like to think of ornament in furniture design similar to the spices we add to food. It serves to bring out the underlying flavors or in the case of furniture, enhance the underlying bones of a form.

What is Ornament?

To understand ornament and the role it plays in design, it’s helpful to go back to architecture. In fact, many forms of ornament seen on furniture are borrowed directly from historic buildings. The hanging bellflower motif inlaid into the tapered legs of Federal card tables is inspired by stone carvings on classical buildings. Many links from architecture could be cited, but what’s more important is to understand some design principles that can guide our choices.

It’s helpful up front to distinguish between two similar terms – decoration and ornament. Decoration is some type of artwork, usually a painting, sculpture, carving or other artistic medium that is meant to create a focal point within a design. In the case of architecture, a statue or a large painted mural would be considered decoration. Frequently the building itself intentionally directs your gaze to the work of art. Decoration in this sense is rare in furniture design. One reason is scale. Murals and even large sculptures are quite small in comparison to the overall size of buildings. Furniture by its nature is usually scaled to the human frame. Because it’s so small, it’s challenging to create a composition where decoration doesn’t overpower the form.

Ornament is the application of carving, inlay, marquetry, painting or gilding meant to enhance the underlying form. Think of it as the curtains and props that together frame the stage in a play. Just the opposite of a focal point, instead it helps our eye enjoy the actors. For our purposes the actor may be a dresser, table or mirror frame, but the ornament never takes center stage. It can take on a variety of forms—some quite dramatic—but it’s most effective in a supporting role.
Categories of Ornament

Ornament traditionally falls into several categories. It may be based on animal life such as carved shells. (Another example of animal life is the egg-and-dart carving used on an ovolo moulding.) It also frequently finds expression in plant life such as carved acanthus leaves, flower blossoms or inlaid vines. Finally, ornament can be expressed in simple geometric patterns using inlay, bandings or marquetry.

Application of Ornament in a Design

In most cases ornament emphasizes the form either by highlighting an existing element or creating a visual border. Vines and carved leaves are a perfect foil to emphasize curvature in table or chair legs. From a distance, carving comes across visually as a change in surface texture, beckoning your eye to pause and take in the overall form. Carving provides a delightful surprise when viewed close, but gently highlights the form from across the room.

Another application is to use ornament to create borders around the simple shapes that make up a design. Furniture designs are often built around combinations of simple rectangles, circles or ovals. Using ornament to border these simple shapes helps the eye to take in the underlying form.

Adding simple stringing around the perimeter of a drawer front or table leg will subtly emphasize the bones of a design. When sizing borders it’s helpful to think of them as punctuating the shape or defining a clear beginning or ending. A good starting point is to use a fifth or sixth of the height on a wide element such as a drawer front. On a tall element such as a door, use a fifth or sixth of the width. That’s a decent rule of thumb when you are working through your initial rough sketches.

Avoid Some Pitfalls

In learning how to cook, it’s easy to go overboard on the habañero peppers. Spices and ornament pack a lot of flavor in a very small package. Many furniture builders eschew ornament precisely because it’s been overdone so much in the past. But just because it’s possible to go too heavy on the salt is no reason to abandon it. Obviously, discretion is called for. One thing to keep in the back of your mind: A spice is at its best when it brings out the flavor in the dish. Not the other way around.

I like to think you can get a feel for a design as you approach it from a distance. The form or overall shape should be pronounced from across a room, but the ornament should be barely visible—if at all. It comes into focus as you cross the room then provides a delightful surprise when seen up close.

As always, take a closer look at masterful work and take mental notes of those vines or inlaid ribbons that quietly emphasize a form. Observe carefully how the ornament is proportioned in relation to the elements they highlight. Hopefully this will inspire you to begin adding some ornament to your designs. Now, will someone please pass the sage dressing before it’s all gone?

George is the author of the DVDs “Unlocking the Secrets of Traditional Design” and “Unlocking the Secrets of Design: Moldings” both from Lie-Nielsen Toolworks (lie-nielsen.com).

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About This Column

If you have a thirst to hone your creative skills, Design Matters dives into the basics of proportions, forms, contrast and composition to give you the skill to tackle furniture design challenges with confidence.
Bookstand: A William & Mary Rarity

Important books have long been a symbol of education and wealth in Western culture since before Gutenberg rolled out his first Bible. Up until the mid-17th century, the fact that someone could read was usually a significant status symbol—and even today, important books often denote elite status. Naturally, if you owned an important book, you wanted a way to display it so everyone could see it. Enter the ever-enterprising cabinetmaker.

After you’ve studied furniture as long as I have, you begin to look for pieces to build that are unique and rare. This bookstand is definitely one rarity worth a second look by any scholar and/or woodworker.

Bookstands are scarce in any period, but William & Mary bookstands are particularly rare. It’s very possible this is because fine book ownership was rare during the period.

The thing that struck me most when I first saw this bookstand was the maker’s sense of style. Whoever made it not only was aware of the latest construction techniques (note that the body of the piece is essentially a dovetailed box instead of a mortise-and-tenon frame), but also had an understanding of William & Mary design. The ball feet and cyma curves of the apron put this piece squarely in the realm of a professional cabinetmaker working in the most fashionable taste.

Stock Selection

The original piece is clearly made from straight grained, almost quartersawn, walnut. Using quartersawn or rift-sawn material for this piece makes sense given its size and construction.

First, there are no large surfaces that would highlight highly figured flat-sawn material. Second, the lack of figure helps accentuate the real purpose of the stand: showing off the book. (The original owner would have had the stand prominently displayed in his or her home, but the focus was the book, not the stand.) Lastly, the dimensional stability of either of quartersawn rift-sawn material ensures the piece will remain flat and functional throughout the life of its owner.

I’ve chosen to use some rather straight-grained Eastern black walnut for this stand but it is not, per se, true quartersawn material. Nearly any species works well in making this stand. Once the material is milled flat and at the proper thickness, it needs to be dimensioned.

Triangles Keep Things Straight

There are many who use a triangular marking system but few who use it to its fullest potential. This project lends itself well to the full use of the system. As you can see in the photo of the book support frame (on the next page), by exploding a triangle across all the parts of the frame it’s easy to tell how all the parts relate to one another in the finished piece.

The great part of this project is that it is essentially a mortise-and-tenon frame within a dovetailed frame. Each frame can, to some extent, be approached separately until they are brought together in the final glue-up.

Once the parts are properly oriented, the joinery begins. In typical William & Mary style, the outer frame has one big chunky dovetail at each corner. (After the frame is assembled, you’re able to make any necessary corrections to the sizes of the book support frame.) With the frame dovetailed, it’s time to lay out the cyma curves of the cutouts.
Throw a Curve, or Two

Mark a vertical and horizontal centerline on the front face of each rail. Set a compass to 7/8" then draw a center drop on each of the four rails. This drop is a complete half circle.

To draw the cyma curves, reset the compass to 3/4". Position the compass lead where the center drop meets the horizontal centerline. With the point also on the centerline, draw another partial circle. (This circle doesn’t need to be brought back to the centerline because we utilize only about two-thirds of the circle.)

Place a line 3/4" below the horizontal centerline to provide a line for the pivot point for the second half of the cyma curve. Draw a line at 1/8" below the centerline, too. Take a look at the photos below. Position your compass lead at the intersection of the 1/8" line and the first 3/4" half circle, then with the point on the 3/4" line, draw a half circle to complete the cyma curve layout. You can continue the circle to the bottom edge of the rail, or square a line up to the end of the circle layout. It’s your call.

After the designs are completed on all four of the outer frame pieces, the mortise for the sawtooth leg is laid out on only the front and back pieces—mark the 1/4" x 7/8"-wide mortises that are centered both vertically and horizontally.

This is also a good time to mark out the through-mortise for the support leg on the frame’s pivot. It, too, is a 1/4" x 1/8" mortise, centered on the pivot.

Set up a mortise machine or break out your mortising chisels and create the through-mortises in the front and back pieces of the frame as well as through the pivot.

Before I head to the band saw to profile the four outer frame pieces, I like to mark out my sawtooth design; this way you can cut everything at the saw in one trip. Scribe a horizontal centerline along the edge of the sawtooth leg. Start laying out 1/4" spaces on that centerline, beginning about 2" from the end of the piece. You’ll need only five or six teeth for things to work properly. Once you have the divisions laid out, use a ruler to connect from the face of the board to the centerline at each of the marks, as shown in the photo below at right.

The last thing to do before heading to the band saw is to lay out the bare-face tenon on the ends of the sawtooth leg—the tenon cheeks are flush to the sawtooth-patterned face. The piece was constructed this way to allow ample room for the book support frame above the sawtooth leg.

Sawing the Sawtooth & Curves

Begin the band saw work with cuts made on the perpendicular lines. After you’ve cut all of them, make the angle cuts. I usually form the tenons of the sawtooth during the same trip to the saw. Cut both the shoulder and cheek cuts while there.

Next, make a couple relief cuts beside the center drop of each side. After the relief cuts are made, cut out the balance of the curves.

After the side profiles are cut, you’ll need to clean up the sawn surfaces. In many instances in period furniture, the interior edge of a cutout was chamfered slightly to reduce tear-out when the maker rasped and filed the design to final shape.

Series of circles. Lay in the center drop with a compass set at 7/8", then scribe the first half of the cyma curve using a compass set at 3/4".

Cyma completion. Using a line scribed 3/4" below the centerline, and the same compass setting, scribe the second part of the curve so that it blends with the first.

Jagged layout. Scribe a centerline down the edge of your sawtooth leg, mark the 1/4" vertical divisions, then use a straightedge to lay in the angles.
frame then head back to the band saw. I like to cut my shoulders a little proud and trim them to fit with a shoulder plane. Don’t forget to cut the tenon on the pivot leg while you’re cutting the support frame stile tenons.

The pivot leg is tapered along its thickness from the shoulder of the tenon to the end of the leg. At the end of the leg, it’s ¼” thick so that it fits snugly into the sawtooth.

Just Plane Fun
Lightly plane, scrape or sand all the parts before you assemble the outer frame with the bottom support rail in place.

Building Support
The next step is to locate and mortise the top and bottom rails of the book support frame. Each mortise has a ½” haunch toward the outside so the tenon is not exposed along the edge of the frame. Don’t forget that the bottom rail has two ½”-diameter x ½”-long tenons that are carved from the rail itself.

Mark out the round tenon on the end of the bottom rail using a compass. Use a backsaw to cut away the waste then true the tenons with a 10mm, #7 carving gouge before you clean up things with a file. As you’re carving the tenons on the bottom rail, you might as well carve the same size tenons on the ends of the pivot.

With all that finished, mark out the tenons on the side stiles of the book support frame then head back to the band saw. I like to cut my shoulders a little proud and trim them to fit with a shoulder plane. Don’t forget to cut the tenon on the pivot leg while you’re cutting the support frame stile tenons.

The pivot leg is tapered along its thickness from the shoulder of the tenon to the end of the leg. At the end of the leg, it’s ¼” thick so that it fits snugly into the sawtooth.

One Last Turn
While the assembled bookstand is set aside to allow the glue to dry, head to the lathe to turn your feet.

The round tenons on the ends of the feet are ½” in diameter and ½” long. When ready, locate the position of the holes for the feet and head back to the drill press to drill the holes.

Add glue on the foot tenons then drive them into the frame and the bookstand is complete.

Sometimes a simple project such as this bookstand can open up whole new worlds of discovery. While this bookstand is a historical rarity, it gives even the experienced woodworker a chance to test his or her skills. It’s a simple project that involves several types of joinery and quite a bit of layout skills. If you’ve got a Gutenberg Bible, I can think of no better way to display it.

Charles is a period furniture maker and the lead instructor at Acanthus Workshops. For additional step photos of this project or to learn more about his furniture and school, visit acanthus.com.
### William & Mary Bookstand

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* tenon both ends; ** tenon one end; † taper one face

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For sturdy, attractive and affordable material to build these shelves, bypass the fancy stuff at the front of your local home center and head for the back where they keep the lumber intended for use as rafters and floor joists.

In my neighborhood the available wood is Southern yellow pine. In other parts of the country you might find Douglas fir, spruce or another species. When logs are milled for construction lumber, this is where the good stuff goes.

Three 12’-long 2x12s will provide enough material to build the shelves as shown. You may have to cut them (or have them cut) to get them home, but longer lengths will be straighter and of better quality than short stuff. Pick through the stack and select the straightest, nicest-looking pieces.

Look at the ends of the boards, and avoid any with a tight circle in the rings in the middle of the board, which tells you that the board came from the middle, or heart, of the tree. As the wood dries and shrinks, this is the most likely part to cup and split. These boards will likely be relatively damp, and you should expect some movement as they dry.

You can hasten the drying process by cutting the boards to rough lengths. Let them sit for a while to acclimate to your environment. The parts don’t need to be perfect for this project to be a success, but the straighter they are, the easier it will be to put your shelves together.

You Know the Drill

All the parts of this shelf unit are held together with screws. If you’re going to paint the shelves, the screws can run from the outside in. Countersink the screw heads and plug the holes before priming and painting. If you want to use a clear finish as shown in this article, some of the screws should be discretely placed.

The first and last short uprights connect to the top and bottom with 3” deck screws from the outside in. Drill three clearance holes on the centerline of the top and bottom. You can also attach one end of each upright to a shelf with the same method. Use pocket screws at the opposite end of the uprights, and at the ends of the top, bottom and shelves.

When you assemble the shelves, put the pocket screw holes facing down so they won’t be visible. Drill the pocket screw holes in all the parts before doing any
assembly. After all the holes are drilled, sand the pieces with #100-grit paper on a random-orbit sander.

The edges of the material will be rounded from the machining process. This is a problem where the ends of pieces meet the faces of other pieces. You can use a router equipped with a chamfer bit to turn this drawback into a design feature.

Set the depth of the router bit so that it cuts about 3/16" deep on the edge of a piece of scrap. The exact distance isn’t important; what’s important is that all the edges are chamfered the same. Think about how the parts will go together, and use a crayon or chalk to mark the edges you don’t want to rout.

All the long edges of all the parts should be chamfered. The edges on the ends of the top, bottom, shelves and uprights are also chamfered, but only on the short ends at the front and back. The ends of the long sides that go against the faces of other parts should remain square.

After routing, sand all the parts again, this time with #150-grit paper on your sander. If there are any areas where the grain broke out during routing, you can blend them in to the surrounding area with some judicious sanding.

Give Me Some Room

Screws will hold the shelves together, but the assembly will be stronger if you also glue each joint. Use yellow or white wood glue, and smear some glue on the end-grain surfaces of each piece. Let this soak in for a few minutes, then apply additional glue to both surfaces when you assemble.

Screw one upright to each of the four shelves, using the through-holes in the middle of each shelf. Set these aside and find a large, flat area to assemble the rest of the shelf unit. You’ll probably need to work on the floor to have enough room. Screw the top and bottom to the sides using 2 1/2" long pocket screws. Take the last upright and screw it to the bottom, coming in from the outside of the case.

Work up from there. Attach a shelf assembly to the cabinet side, and the upright to the bottom of the shelf with the long pocket screws. Remember that every other shelf attaches to the opposite side. If you need to, use clamps to help position the pieces to the appropriate layout lines.

You can buy special plugs to fill the visible pocket screw holes in the uprights, or you can use short lengths of 3/8"-diameter dowel. Glue them in place. When the glue is dry, cut off the protruding part of the dowels then sand them flush to the surface.

Cut the three feet from your leftover material, chamfer the edges with the router and attach the feet to the bottom. Go over the assembly, clean off any excess glue and sand any spots that may have been missed or dinged during assembly. Now you’re ready to finish; I used two coats of clear shellac. PWM

Bob is the executive editor of Popular Woodworking Magazine. Contact him at 513-531-2690 x11327 or robert.lang@fwmedia.com.

Contemporary Shelves

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<td>3</td>
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3-D VIEW

21 3/4"  6 3/4"  15"  69"

25 1/2"  12"  45"  48"
A 7'-tall corner cabinet is impressive, but can be a daunting project for someone with little shop time. Traditional corner cupboards require a commitment – not just of time and resources, but of space in one's home.

Because the eye is drawn to the intersection of two planes (walls), however, the corner of a room is the perfect location to show off a prize piece of furniture. A small hanging cupboard is a logical compromise and has several advantages: It can be just as dramatic as its larger cousin and its dimensions are easily changed to fit in just about any corner.

While the project shown here is my own design, variations of this form were built during the 18th century, some having one, two or three pendant shelves, a door with multiple panels and sometimes even a drawer below the door.

This is a good beginner project because it presents angles other than 90° and can be built in a relatively short period of time, and usually of scrap material at hand. It also provides experience in tombstone panel door construction, multiple-piece crown moulding fabrication, vector clamping and the cutting and fairing of scrolled edges. The scrollwork on the apron, back and shelves is easily altered for changes in dimensions and aesthetics.

Although this cabinet is an amalgam of details seen on other similar pieces, I borrowed some of the scroll elements from the aprons of tables and case pieces. These elements consist of three basic parts – arcs, fillets and ogees (or cyma curves).
Regardless of the elevation, any element that angles away from the plane of the drawing is necessarily foreshortened and therefore inaccurate when pulling dimensions or profiles. Also note that while the shelves are drawn as having a 90° back corner, I actually make the angle a degree or two greater due to slightly obtuse inside corners typical of both old and new home construction. This makes it more likely that the front sides of the cabinet and cornice will be tight to the wall on either side when the cabinet is installed.

The boards for the back may be of the same species as the cabinet or can be stained or painted secondary wood to complement the cabinet.

The Case
With the exception of the back, the two pendant shelves and the crown, all the stock is 3/4" thick. I begin by cutting my stock to rough length and marking the parts.

“arcs give a feeling of lightness to a piece because they require the removal of material. they can also repeat curve shapes, such as a tombstone panel, used elsewhere on a piece. ogees serve to keep the eye in motion as it traces the serpentine outline. arranged back-to-back, ogees lend a sense of symmetry where there would otherwise be none. fillets provide beginning and ending points for the other two elements and are useful when a change in direction is needed. when used in concert, these elements can add visual excitement to an otherwise mundane piece. by scaling or stretching the various elements, virtually any two points can be bridged with decorative scrollwork.

The Drawing
This project is centered to a large extent on the cabinet top and bottom, with subsequent dimensions and cuts being taken directly from the work itself. Corner cabinets can present challenges when drawn because the “front” of the cabinet is not parallel to the wall to which it is mounted.

“A figure with curves always offers a lot of interesting angles.”
— Wesley Ruggles (1889–1972)
American film director
then set the table saw to make a 22.5° cut and carefully rip to the lines that I made. Because these lines are face down on the table saw, it is best to either sneak up on the final width or transfer the cutlines to the end of the face frame.

The decorative scrolled apron of the face frame is laid out, cut at the band saw and cleaned up with files and sandpaper. When cutting this profile, the areas where the scroll meets the miters are left uncut and are faired to the returns later. I then glue the cabinet top and bottom to the face frame. The returns can now be ripped at 22.5° to match the angle of the face frame, rabbed for the back, and the scrollwork cut on the lower front edge. The returns are glued with the help of cauls that fit over the front frame stiles and the returns, allowing for vector clamping of the mitered joint. I then glue a door stop to the inside of the face frame. The stop should overhang the door opening by no more than 1/4".

The Door
With the shell of the case assembled, I can now make the door. The tombstone panel is based on one from a Pennsylvania piece. It differs from a standard raised panel in that it overlays the front face of the door frame. The back edge of the panel is housed in a dado, like its raised cousin.

I begin by cutting a 1/4"-wide x 3/16"-deep groove for the panel, located 1/4" from the front of the rails and stiles. For the joinery, I use haunched mortise-and-tenon joints. The mortise is cut with a 1/4" hollow chisel mortiser centered in the stile groove then cleaned up with a chisel. I cut the corresponding tenon with a dado set. After cutting the joinery, I dry-assemble the door.

I then prepare a door panel blank on which the width is 1/8" less than the distance between the groove bottoms of the left and right stiles. I lay out and cut the tombstone shape, rout a 1/4"-radius bead on the front with a 1/16" fillet, and carve the inside corner of the bead where the arch meets the flat at the top of the panel.

The radius of the arch of the top door rail is 3/16" smaller than the panel arch. Both the concave and convex arches are band sawn and faired with files and sandpaper. I then groove the three straight sides of the panel at the table saw so that the beaded edge of the panel fits tightly to the face of the door. Care is taken to achieve a proper fit – the head should appear to terminate at the door frame, but should not be too snug.

The grooves in the arched top rail and in the tombstone portion of the panel are cut at the router table with a 1/4"-wide slot cutter. Because the slot cutter leaves material, the inside corner at the bottom of the panel dado must be chopped out with a 1/4" chisel. The door and panel are dry-assembled to check the fit. Both the panel and frame are sanded prior to glue-up.

When the glue has dried, the door is A careful layout. The cabinet top and bottom are centered left to right in the dados then each corner is marked at the bottom of the dado. The sides of the face frame are then mitered away from these layout lines. The top and bottom can now be glued in place.

A proud panel. This mockup of the door panel construction shows how the panel is held in the door frame groove yet overlays the face of the door.

A angled clamping made easy. These cauls hook over the edges of the face frame and return, applying pressure right where it is needed.

Caul me. A V-notch cut into a scrap makes a perfect caul for clamping the odd-shaped top and bottom.

Joinery preparation. The mortises for the 1" door tenons are located at the bottom of the groove and completed with a mortiser.
fit to the opening in preparation for hardware. Rattail hinges help to give the piece a period feel, although butterfly or butt hinges may also be used. I chose a knob that, when rotated, locks the door with an interior metal finger. The hinges and knob are installed but removed prior to finishing.

**The Cornice**

The cornice of the cabinet is made of two pieces: a crown and a congé, or elongated cove. The crown profile, a standard ogee with cove, is cut using a stock router bit. The congé is cut on the table saw using an angled feed to take advantage of the arc of a 7 1/4"-diameter blade. Most of the waste is cut away before setting up the saw for the cove cut. The resultant surface is scraped.

**Go on, bead it.** A 1/4" roundover bit is used to rout the bead and fillet on the tombstone panel.

**A fitting cut.** The inside corner of the panel is shaped to fit around the arched upper door stile.

**Arch madness.** The radius of the arc of the top door stile is 5/16" less than the radius of the panel arc. Note that the tenons have not yet been haunched.

**A tight curve.** The groove for the inside edge of the upper door stile is cut with the same slot cutter used on the tombstone panel.

**It’s an inside job.** Because neither the roundover bit nor the slot cutter used to rout the groove around the panel arch is capable of cutting an inside corner, both of these areas must be finished by hand.

**Don’t sweat the glue-up.** Because everything has been dry-assembled more than once, glue-up should go smoothly. Just remember to avoid too much adhesive squeeze-out on the face. It is difficult to clean up around the panel, which should not be glued to the door frame.

**Easy hardware.** This was my first experience with this style hinge. I was pleasantly surprised that there is relatively little play though my door reveals are about 1/16".

**Many happy returns.** When running moldings around a cabinet, it is easier to begin at the front. Install the center piece first, then fit the returns to it.

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and sanded smooth. A small bead (1/4" diameter) with a 1/8" fillet below is routed at the bottom of the cove. Once all of the mouldings have been prepared, they are mitered and installed with glue and nails. I find it easier to install the front moulding first, then fit the returns to it.

The Back & Pendant Shelves
The 44"-long x 5/16"-thick shiplapped back boards can be of primary or secondary wood. For this project, I am using white pine wainscoting that I had on hand, but I've also used random-width primary wood on a similar cabinet made of walnut. The backboards have a 5/32"-deep dado to house the 5/8"-thick pendant shelves. The front edge of each shelf has a decorative profile that echoes the scrollwork on the apron of the cabinet above.

The back itself also has a scrolled outline. This profile should be laid out so any cuts do not completely sever a piece of the back that is needed to complete the profile below it. By locating vertical scrolled elements below the back of each shelf, the front edges of the shelves will avoid unnecessary shaping.

All of the scroll cuts are done on the band saw then filed to remove sawmarks. A few passes with #120-grit sandpaper are then needed to remove the file marks. Before the back is nailed to the cabinet, I finish all the parts. It is much easier to finish the inside of the cabinet now than after everything is assembled.

The Finish
The figure of curly maple is really emphasized when it has been stained with aniline dye, but I find most maple dyes result in an unrealistic yellow hue. I create my own shade of “antique maple” by mixing J.E. Moser’s powders. I use three teaspoons of Honey Amber Maple and one teaspoon of American Walnut per quart of water. Although I often spray dye on larger pieces, for a small project like this, I simply rag it on. After the dye has dried, I apply three coats of Waterlox or original formula, lightly sanding between coats with a fine sanding sponge to achieve a satin finish. I then apply dark paste wax to highlight the mouldings and tombstone panel, further giving the piece a worn appearance.

Completing the Cabinet
The pieces for the back are glued and nailed to the pendant shelves beginning at the inside corner. With the back and pendant shelves assembled, this entire assembly is nailed to the back of the cabinet. To protect the finish, I do this with the cabinet face down on a thick pad or moving blanket and allow the cornice to hang over the edge of the bench. The door hardware is then re-installed and the cabinet is ready to be hung.

The finished hanging cupboard with pendant shelves is a real eye-catcher in any room and the form is ideal for the beginner and seasoned woodworker alike. While the project shown here has many...
bells and whistles – a tombstone panel, a two-piece cornice and scrollwork on the apron, returns, back and shelves – it can easily be streamlined to suit the craftsman who has limited shop time or is still acquiring new skills. I encourage you to push the form even further. PWM

Mark Arnold is a graduate of North Bennet Street School and the owner of Boston Woodworking Co., Ltd. (bostonwoodworking.com) in Sunbury, Ohio.

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I build houses for a living, and I have a full array of power equipment at my disposal. Yet, when I trim out a house or construct built-ins, I almost always turn to one of my manual miter boxes.

These nearly forgotten tools are more accurate than power saws. They can handle stock and moldings that many power saws struggle with. And they are cheap, rugged and are hiding under every rock (if you know where to look).

In fact, miter boxes have always been a staple of my family’s construction business, and I think they should be in your workshop as well. So here’s an introduction to one of my favorite tools.

Types of Miter Boxes

There are several types of miter boxes that you’ll find in the wild. The simplest type is an open wooden trough with metal or wooden guides. These are usually craftsman made, sometimes with commercially made metal parts. Though you can do good work with these boxes, you can easily find more advanced models.

A second type of box is a metal table with a fence at the back. There is a single pivoting post at the fence that guides a saw back and forth. These miter boxes are usually designed for panel saws or hand saws, though they can also accommodate a backsaw. Many people call this form an “open-front” miter box, and a good example is the Stanley No. 150. The advantage of these boxes is that you can saw really wide stuff if need be – just get a bigger saw.

“The better class of workmen would rather part with the clothes off their backs and the beds from under them, than make away with their tools....”  
— Henry Mayhew (1812–1887)  
The Morning Chronicle, July 11, 1850

The third type of box is a “fully framed” miter box. It also has a metal L-shaped frame. But instead of one guide, it has two: one guide at the fence and one up by the user. These miter boxes are almost always designed for a backsaw. And when set up correctly, the saw slides back and forth as smooth as silk, and it makes perfect straight or mitered cuts.

This type of miter box also can have a lot of gizmos for making repetitive cuts of all the same length or even cutting tenon shoulders to a preset depth. The fully framed box is probably the one that most furniture makers should keep an eye out for.
But Which Box?

Though there were a number of companies that made miter boxes, you’re mostly going to find ones made by Stanley or Millers Falls (which will sometimes be branded as “Acme” or “Langdon”). I use both brands in my work; both can be fine tools.

If pressed, I usually recommend woodworkers get the Millers Falls boxes if they have a choice. Millers Falls didn’t change its components much over the years. So if you ever need parts for them, they will be easier to come by on “donor” boxes and will most likely fit like a glove. One weakness of the Millers Falls boxes is the spring that locks the angle of the saw. It tends to rust.

The Stanley boxes can also be great (as long as they aren’t plastic). However, Stanley made so many different models and types with different parts that it can be hard to find replacement parts.

No matter what the brand, miter box saws come in many sizes, from the tiny Langdon No. 161/2 with a 16”-long saw with a 2” depth of cut, all the way up to the monster Langdon Acme No. 75 with a 30”-long saw with a full 5” depth of cut (heck Stanley even made saws with a 6” depth of cut). My work falls typically in the middle range. I prefer a 26”-long saw that has a 4” depth of cut for most trimming chores. If you deal with small mouldings or rails and stiles, you might look for a smaller box.

And What Type of Saw?

First off, I recommend you learn to sharpen your own saws. Many woodworkers I see with these boxes have a saw that’s so dull it couldn’t cut butter if it fell on it. When you sharpen a saw for a miter box, joint the snot out of the teeth. Every tooth has to be ridged in order to make good tight cuts.
be at the same height because every tooth has to do its job in a miter box. Second tip: I don’t usually file a sloping gullet with my handsaws or backsaw, but I’ll file sloping gullets on my miter saws. The deeper gullets seem to hold more sawdust.

Most miter saws will be sharpened crosscut with about 11 points per inch (ppi). This is a good general filing, though I like to use a finer pitch (such as 13 ppi) with harder woods such as oak, and a coarser pitch if I’m working with a lot of soft pine. I even keep some miter saws filed for ripping with 9 ppi. I use these for trimming rosettes when I have to cut them with the grain. And sometimes you’ll set a miter box to 60° and the cut is a lot more like a rip. But I have a lot of saws.

**Where to Find Them**
Miter saws were in the truck of every carpenter and in the garage of many homeowners – until the powered miter saws took over. There are millions of manual miter boxes out there. However, because they are heavy and difficult to ship, you don’t see them show up for sale much on eBay or other Internet sites.

As a result, you have to hit the streets. Attend a few auctions and you’ll see them come up. I find lots of them at garage sales and flea markets. They even show up at tool swaps that are sponsored by tool col-

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**No degrees.** Some early boxes didn’t mark the angles in degrees. Instead, they marked the quadrant with the number of sides that would be created with that angle setting. Set the box to “4” and you will get a four-sided frame (it’s 45°). Set it to “6” and you’d create a six-sided frame (it’s 30°).

**A little grabby.** One feature on Millers Falls boxes is a stitched table. These tiny stitches grab your work and hold it fast.

**Great for tenons.** The secondary depth stops on many good miter boxes allow you to temporarily set the cutting depth. These are great for cutting tenon shoulders.

**That’s not a hang hole.** Some miter saws have a hole in the back at the end of the toe. If you insert a nail or a cotter pin it will prevent you from pulling the saw out of the box on the return stroke.

**A Stanley feature.** Some Stanley miter boxes allowed you to move one of the posts forward toward the operator in order to increase the maximum cutting width of the miter box.

**Other gizmos.** You’ll see these bars on some miter boxes. They are designed to help hold your crown against the fence while you make a cut.
collecting associations (such as the Mid-West Tool Collectors Association). However, few tool collectors are interested in common user-grade miter boxes.

Put the word out in your neighborhood and with your friends that you are looking for one. Lots of people have them deep in their basement or garage.

**How to Use Them**

We always mount our miter saws to a piece of plywood or scrap that has a cleat on its front edge. This allows us to hook them onto a flat surface (like a bench hook) when we're in the field. If your miter box is going to stay in the shop you can set up your box so that it drops into dog holes on your bench. Or you can pinch the wooden plate between dogs with a vise. No matter which way you go, you'll find sawing easier if the box is secure.

If you are a good sawyer, then the actual cut is fairly straightforward. The first thing to do is to make sure all the box's depth settings are correct. You want the saw to stop cutting right as the teeth slice through the work that's against the table. This reduces the tearing you'll get on the backside of your work. You also don't want the teeth to drag against the metal parts of the frame.

I typically start by dropping the blade on the work to confirm it's right where I want it. Then I begin the cut on the corner of the work against the fence using no downward pressure on the saw. Watch the kerf and ensure you are cutting square. If you are aggressive you will move the saw off line.

Once I have the kerf established then I can switch to sawing with my arm like a locomotive linkage – back and forth in a straight line. Use as much of the saw as you can. When I finish the cut, I want to have to press down just a little bit to slice through the last of the fibers. Try it, and I think you'll agree.

And once you've used a miter box with a sharp saw and correct technique, I think you'll be sold. In fact I think I'll start seeing you at the garage sales and auctions that I haunt. Watch yourself. I'm an early riser.

**PWM**

Ron Herman is the owner of Antiquity Builders of Ohio in Columbus, which specializes in restoring or rebuilding historic properties and fine new home construction.

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For nearly 30 years I have worked with veneer as one of my principal materials in all my furniture pieces. What I enjoy the most about working with veneer is that it’s a form of “silent” woodworking. It can be done without the running of loud machinery. It offers more design opportunities, is forgiving and offers a great way to embellish any type of project. I love the challenge of cutting, arranging and pressing veneer. Even today there is a thrill of taking a finished panel out of the press to see the results.

The darker side of veneer is taking that finished panel out of the press and finding that it has some kind of failure, especially after all that effort.

Working with veneer involves skill – not talent. Anyone can do it. The process involves cutting veneer, arranging it, taping, choosing the proper glue and core, pressing, removing the tape, sanding and preparing it for finish. Each step is a process of its own that will make the next step easier and more successful.

**Cutting Veneer**
If you were to ask a handful of veneer experts how they cut veneer you would get a handful of answers. There is no right or wrong way to cut veneer. And it can be done by hand, with power tools or with a paper punch. When cutting by hand you will notice a big difference between cutting with the grain and across the grain. Be aware that lengthy edge cuts are not very practical by hand. A good rule for hand cutting is that you should limit your cut to less than the length of your straightedge. By the same token, cutting short lengths might not be safe with certain power tools. Some veneers are brittle or have unique textures, which could cause cutting problems for both hand and machine cuts.

**Hand Cutting Veneer**
There are two items that will be necessary to have before you attempt to cut veneer...
by hand: a cutting mat and a straightedge. Self-healing cutting mats are readily available and make for the best cutting surface. Harder materials, such as hardboard, melamine or Formica, can dull or break the tip from the knife and each pass will leave a cut in the surface that could affect the next series of cuts. A good straightedge is also necessary and can be made from a cut-off piece of a solid-surface material, such as Corian. A metal straightedge would be perfect as well. Stay away from wood or composite board as a straightedge because these are too easy for the knife to cut into. I recommend using spray adhesive to stick a piece of #120-grit sandpaper to the back/bottom of the straightedge to help it grip while you’re cutting.

Veneer can be cut by hand with a good pair of scissors, an X-Acto knife (with a No. 11 blade), utility knife, layout knife, chisel or veneer saw. Some veneer experts prefer knives with a single bevel such as a layout tool, chisel or veneer saw with the reasoning that the flat side goes against the straightedge giving a truer vertical cut. I choose to use an X-Acto knife because as a kid I learned to hold a pencil to do fine cursive writing. This development of fine motor skills has helped me to have better control with the X-Acto knife for both straight and detail cuts. One problem with an X-Acto knife is that it cuts right at the tip, which easily flexes under force so it’s not the best choice for cutting stacked veneer. When knife-cutting veneer it’s best to make a light pass first to establish a small score on the surface followed by progressively deeper cuts. If you try to force the cut in one pass, the knife might follow the grain and stray from the straightedge. Do not hold the knife at a bevel; try to keep it as vertical as possible. Crosscutting veneer will take a few extra passes.

Occasionally hand cutting brittle or grainy veneer, with any knife or saw, can tear, split or chip the fragile edges of the veneer fibers. When this happens I stack the damaged veneer between two pieces of MDF (at least 1/2" thick) allowing the veneer to stick out just beyond the damaged fiber.

With a sanding block held at 90° to the veneer, I’ll sand back and forth until the damaged fiber is removed. This sanding block has #120-grit paper on one side and #220 on the other side.

**Power Tools**

It’s possible to cut veneer on the table saw, band saw, jointer, chop saw, scroll saw, drill press or even with a router. In order to use stationary power equipment to cut veneer you must “packetize” it – or sandwich the veneer between two protective surfaces making a rigid block of wood. I make this block by clamping my veneers between two pieces of MDF then staple, nail or screw the pieces of MDF together, trying to avoid hitting the veneer or the area you intend to cut with the machines (wonder how I know that). Once the block is complete, it can be machined like a regular piece of wood. After making the desired cuts you can then disassemble the packet and you’ll have several pieces of veneer all cut exactly the same.

**Punching Veneer**

Another way to cut veneer is to “punch” it. They make veneer punches that have irregular shapes for repairs. You first punch out the irregularity. Then, using the same punch on a piece of similar color and figure, you punch out a matching piece of veneer. The newly punched piece of veneer

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"Is it possible there are hills that nature or God demands we climb alone or become forever the less for having been carried over them?"

— John Taylor Gatto, (1937-) educator and author from "The Underground History of American Education"
should fit perfectly into the punched hole in the piece to be fixed. You can also make your own punch from a piece of metal conduit or pipe.

However, another type of punch can be found in any hobby store that sells scrapbooking goodies. Today you can buy paper punches in a variety of shapes, letters and figures. These punches, when struck with a hammer, can also punch through veneers.

**Arranging Veneers**

A veneer panel consists of two or more pieces of veneer that have been seamed or joined together. Because veneer is a material that is sequentially cut, arranging individual leaves in order gives considerable artistry that solid wood can't. This is a process called “matching.” The idea in matching is to take sequentially cut leaves and position them edge to edge in perfect fashion so that color, grain, figure and specific characteristics align. One significant event that takes place with matching veneer is that as adjoining pieces are flipped, shifted or rotated, it causes light to reflect differently from piece to piece. This effect is similar to the stripes of a newly mown lawn. Although there are numerous ways to match veneers the most common are: slip, book, radial and four-way matches. The last two matches will be demonstrated and explained in detail in the third article of this series.

**Slip Match**

A slip match is where veneer leaves are joined side by side in sequential order to give the panel an appearance of solid wood with all the grain, figure and light refraction identical. The best way to explain how to create a slip match would be to imagine the way a deck of cards would lay if they have been fanned out on top of one another on a table.

**Bookmatch**

Bookmatching is the most common way to match veneers. This is where every other sheet is turned over just as the pages of a book. What happens is the back of one leaf of veneer joins next to the front of the adjacent piece of veneer. In bookmatching, by aligning any unique figure from one leaf to the next it will create an identical mirror image. The effect of the light as it reflects off the panel will result in one leaf of the veneer appearing lighter than the other one. This is sometimes referred to as the “barber pole effect.”

**Radial Match**

Radial matches are often referred to as “sunburst” matches and involve veneer leaves being cut and arranged like pieces of a pie. Radial matches can have the leaves arranged in either slip or bookmatch. If the veneer leaves are arranged in slip match it will create a pinwheel or revolving effect. If they are arranged in a bookmatch it will create a mirror image that has an effect similar to that of a kaleidoscope. Radial matches are created by cutting veneer similar to slices in a pie. Each piece of the pie or “way” is cut to a specific angle that is based on the total number of pieces equaling 360°. In other words, a 12-way match would consist of 12 pieces of sequenced veneer being cut at 30° angles.

There are issues in the cutting and arranging of a radial match because cutting each piece to exactly a given angle only exists in theory – but there are ways to make it work. There are also specific ways each “way” fits into the arrangement. These tips will be explained later in this series.

**Four-way Matches**

Four-way matches can be cut to create both diamond and butt matches. A four-way match consists of four right angles being joined together. Depending on the grain direction and which way each piece is flipped it can create a variety of different matches, all in the diamond or butt family.

**The Mirror Trick**

Sometimes it is difficult to visualize what certain veneers might look like when matched together and it’s impossible to visualize a radial match. By using a mirror that is hinged to another piece of mirror...
with tape, you can position it on a piece of veneer to see what the finished match might look like. The angle of the mirror will determine the pattern available. In other words, to see what a 12-way match might look like you will need to hold the mirrors together at a 30° angle as they sit on the veneer. A mirror will always reflect the design in a bookmatch arrangement.

**Tapes**

There are two types of tapes commonly used in veneering: masking tape and veneer tape. Both tapes are important and are used in different ways. However, both types are temporary and need to be removed from the surface. It is important with the taping of veneer that you establish which face will be the “show” face. There is a glue face and a show face. It is OK to have tape on the show face but any tape that is on the glue face will need to be removed before gluing.

**Masking Tape**

Masking tape is available in varying strengths. I definitely recommend using the less tacky “blue” tape because it is easier to remove and leaves less gummy residue on the veneer. Masking tapes are typically used to hold two pieces together during knife cutting to keep them from shifting. I also use masking tape to tape the ends of each leaf of veneer to keep it from splitting during handling. Because

![Image of blue tape on veneer](image-url)

**Blue has less goo.** The blue “painter’s tape” is one of the ideal tapes for veneer work. Here I am using it to reinforce the fragile edges of this walnut veneer.

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**Hold it.** Here I’m applying blue tape to the side of the veneer that will get glued. This holds the pieces in place as I check the results and get ready to apply the veneer tape on the show face of my panel.

**Licked and sealed.** Veneer tape is activated by moisture and is used on the show face. First tape across the joint.

**Now seam it.** Then tape along the seam.

**The dismount.** After the veneer tape is stuck down I remove the blue tape from the seam on the glue face.
masking tape does not use water to activate it, it is a great tape for arranging small irregular shapes together, such as with marquetry and parquetry. The water from veneer tape can cause these small pieces to expand and warp, which makes handling very difficult. Typically I use blue masking tape as my initial tape. Once I’m happy with all the cuts, seams and fits, I then tape the other side (which is usually the show face) with veneer tape and remove the masking tape from the back face (which is usually the glue face).

**Veneer Tape**

Veneer tape, sometimes referred to as gum tape or fish tape, is thin paper material that has glue on one side. There are a variety of tapes, which vary in strength, paper type, size, perforation and glue. The glue on veneer tape is activated with water (usually from a moist sponge) and sticks as quickly as sealing an envelope. Once wetted, the tape is placed on the veneer and then rubbed or rolled to make contact and to push out excess moisture. As the tape dries it shrinks and pulls on the joint. Veneer tapes go only on the show face.

Veneer tapes are removed after the pressing of the veneer to the core, and can be removed by scraping or light sanding. Veneer tapes can also be removed with a wet sponge, but you must be careful not to apply too much moisture — especially if you used a veneer-to-core glue that is not waterproof. When completely removed, veneer tape will not leave a residue that affects the finish.

**Glues for Veneering**

There are all kinds of glues that can be used for veneering, and each has a specific requirement for how it’s applied and has different qualities when cured. A custom architectural veneer shop might use heat-activated resin, while a high-end furniture conservationist might use hide glue. There are many factors to consider when choosing a glue: creep, strength, water resistance, pressing requirements, repairability, hardness, color and on and on. So to make this section as simple as possible, I would recommend two choices: white glue and plastic resin glue — not because they are the best, but because they are the most practical for someone learning how to work veneer.

With either type of glue it’s important to spread the glue on the substrate only; if you put the glue on the veneer, the moisture in the glue will cause it to curl. Make sure that the glue covers the entire core surface, thinly and evenly. When placing the veneer on the core, make sure the veneer-taped face or show face is facing away from the glue side. In the third article in this series we will discuss each step of the gluing process.

**White Glue**

I prefer to use white instead of yellow glue because it is a little thinner and has a slightly longer working time. This extra time might be handy if something goes wrong during the spreading process. White glue dries clear and offers a fair degree of repairability once it has cured. Although the learning curve on white glue is pretty short, there are a few concerns that need to be considered when using it with veneer. First, white glue creates a semi-rigid glue bond so there is a possibility that the veneer can creep at joints. Second, it will require clamping pressure to make a proper bond. Third, it is not waterproof so removing the veneer tape with water could be a problem. Fourth, white glue would not be a good glue choice for gluing exotic veneers that are high in resins. Last, white glue should not be used...
for applications that will be exposed to a lot of heat or moisture.

**Plastic Resin or Urea-formaldehyde**

Resin glues come in powder form and must be mixed with water or a special hardener before being applied. They create a rigid bond between the veneer and core so veneer creep is rare. Resin glues have superior strength, can handle heat and are almost waterproof so it is possible to use a moist sponge to remove the veneer tape. One of their best features is that they have a long open time. Like white glues, resin glues require clamping pressure to make a proper bond but unlike white glues, once cured they cannot be repaired. Resin glues cure better in warmer temperatures. They cost about twice as much as white glue and have a much shorter shelf life.

**‘No’ to Contact Adhesives**

Although contact adhesive eliminates the issues of pressing, overall they are my least favorite choice for veneering. Contact adhesives are applied to both surfaces, which will create a thick glue line. They allow for tremendous creep between the veneer and the core, and can be de-activated by the solvents in certain finishes. Bad glue. I do not recommend contact cement for veneer work. It creates a weak bond, is sensitive to heat and is messy (among its other faults).

Overall they create a weak bond, are heat sensitive and messy. More than likely, if you use contact adhesive, you will experience some type of failure in the future.

**Coreboards**

Veneer is not strong enough to stand on its own. It must be applied to some type of coreboard or substrate to give it strength. Today the best choices for veneer coreboards include particleboard, MDF and plywood. These composite materials are much better than solid wooden cores because they are more dimensionally stable, have smoother surfaces and are lighter weight. It is important to watch for voids, bumps, ridges, grease or wax spots on any core material because these defects can cause gluing problems or telegraph through the surface of the veneer. Also, the darker the coreboard the more chance there is that the dark color could shadow through a lighter-colored veneer on the top. If this is the case it might be necessary to use a crossbanding veneer first. This means that the surface will have two layers of veneer.

**Particleboard & MDF**

Industrial-grade particleboard and MDF aren’t your grandma’s corn flakes any more. These materials are made to strict standards and are ideal for veneer core material. They are flat, smooth, uniform in thickness, free of knots and grain patterns and are very stable. Although they don’t have the strength of plywood, they are a little cheaper. Drawbacks to these materials include their inability for structural as well as mechanical joinery. The edges will need to be covered or hidden if they are intended to be exposed. My preference for core material is definitely MDF.

**Hardwood Plywood**

Hardwood plywood is probably the best choice as a core if strength is a priority. If you choose to veneer on plywood, I rec-
ommend that you use birch or maple as the plywood type. I choose these because they have a smooth surface and will not transmit their grain patterns to the new veneered material.

What is Balancing?
Balancing is a process of building in equal stress on both sides of the coreboard. The best way to balance veneer is to glue veneer on both sides of the core. This will help keep the panel flat during periods of expansion and contraction. If veneer is placed on one side only, humidity will affect one side of the panel differently than the other. Warp results when these stresses become excessive and are no longer equal. Here are some guidelines to follow to help prevent panel warpage.

1. Acclimate all components for at least 48 hours prior to assembly. In other words, the veneer, core material and glue should all be at the same relative temperature and moisture condition before gluing.
2. The top and bottom veneers should have their grain running in the same direction. If you are gluing to solid wood make sure that you run the grain of both the veneer and solid wood in the same direction – do not cross them.
3. Use the same glue on both sides.
4. Thicker substrates will warp less than thin ones.
5. Remember that moisture barriers such as paint, varnish and other coverings will not balance a panel. A lot of people think that they can paint the back of a panel to act as a balancing force, but that’s wrong. Coatings of this type do not exhibit the same strength or dimensional change as the veneer.

Pressing
Veneer requires pressing or clamping in order to become homogeneous with the core. There are two meanings to the word pressure when it comes to veneering. The first type of pressure refers to the contact necessary to make a flat bond between the core and veneer. The second kind of pressure is what I go through with the stress of not screwing up this part of the process. All that hard work can be ruined as a result of the pressing process and once it comes out of the press there’s no going back. Pressing failures usually occur because of too much glue, lack of glue, contamination or inadequate pressure.

It is imperative that the glue be spread thinly and evenly, and that it cover the entire core board. The amount of pressure being exerted by the press is not as important as the fact that the pressure being applied is consistent over the entire core, but the pressure must be enough to bring the veneer down flat – some wrinkly or wavy veneers might require more pressure to lay flat. Pressure should always start at the center of the core then spread to the edges. This will help prevent air or excess glue from being trapped in the center of the panel. Always give the glue plenty of time to cure before removing the panel from the press.

There are two common ways to press veneer: caul pressing and vacuum bagging.

Caul Pressing
Pressing can be as simple as sandwiching your veneer and core between one or more “caul” boards. Caul boards should be slightly larger than the actual panel to be pressed and are placed above and below the sandwich that the clamps are applied to. I typically use three $\frac{3}{4}”$ par-
Sanding & Preparing for Finish

Once the veneer panel is removed from the clamp system it can be treated as a regular board that can be drilled, jointed, cut, shaped and sanded. If there are no problems that need repair, the first step is to remove the veneer tape on the surface.

Instead I use a scraper to remove as much veneer tape as possible. Even though the scraper is sharp it will seem dull as it cuts through the tough veneer tape. Once about 80 to 90 percent of the veneer tape is off, I’ll begin sanding. The reason that I don’t sand from the beginning is because the veneer tape and wood have different densities. The veneer tape is harder to sand than the veneer itself, so sanding from the start might cause unevenness on the surface.

I use a random-orbit sander with #120-grit sandpaper to start with. It is important to sand the entire surface – don’t concentrate on just the remaining veneer tape. I work from one side to the other through-out the entire panel. After all the veneer tape has been removed, I move on to #150 grit and again cover the entire surface in the same fashion. I finish with #220-grit paper, then vacuum or lightly blow off the surface. At this time the panel is ready to be finished.
Fit Doors with Ticking Sticks

BY CARL BILDERBACK

A traditional trick used by carpenters can help you fit doors into almost any irregular opening.

Fitting inset doors into a face frame cabinet is a task that even veteran cabinetmakers would rather avoid. Unless the corners of the face frame are perfectly square, and the door’s rails and stiles are straight, the usual procedure is often time consuming and frustrating.

You know the drill: Check all the corners of the face frame with your square, put a straightedge on the door’s rails and stiles to check for any humps or hollows. Typically you discover that the frame has some problems. So you make the door with enough extra length and width to allow for fitting the door to the frame. At this point there are different ways to advance the process, but the bottom line is that with enough trying and fitting with a handplane you end up with a door that fits the frame with a nice equal margin on all four sides – maybe.

Some 25 or 30 years ago I read about a procedure usually used by carpenters called “The Ticking Stick Method” for fitting countertops and the like into spaces with irregular shapes and angles. This method is simplicity itself because it allows for a near-perfect fit using only a stick that has a long taper and a sharp point on one end, a piece of cardboard and a pencil. That’s right – no square, no sliding bevel and no tape measure is required.

Although this article deals with fitting flush cabinet doors to the face frame, this system is adaptable to solve many other problems that you may encounter.

How it Works

When you boil down this method to its bones, it’s a bit like a secret decoder ring from childhood. You use a pointed stick with a mark on it and a sheet of paper or posterboard to make a pattern of the opening for your door.

You use the pointed end of the stick to touch several places of the opening for the door. At every point, you record the stick’s position on the posterboard – this creates the “code,” as it were. Note that the more places you touch with the pointed end of your stick, the more accurate your pattern will be in the end.

Then you remove this posterboard from your door opening and lay it on your door. Take the same pointed stick and place it in each of the positions that you recorded on the posterboard. Then mark the position of the point of the stick directly on the door. After you transfer all the positions onto the door, then you just connect all the dots you made on the door and that is the exact shape the door needs to be.

In this way you are “decoding” the pattern on the posterboard and transferring it full-size onto the door. Then you can plane the reveal you want around the door.

Editor’s note: To help you grasp the method, we’ve posted a free video on our website so you can see it in action. PWM

Carl is a carpenter, woodworker and tool collector in LaPorte, Ind., and a member of the Mid-West Tool Collectors Association (mwtdc.org).

“This world is like a board with holes in it, and the square men have got into the round holes, and the round into the square.”

— Bishop George Berkeley (1685 - 1753) influential 18th-century Irish philosopher

PHOTOS BY CHRISTOPHER SCHWARZ
Support from below. To help support my ticking board, I like to fill in the face frame with some flexible strips that are slightly narrower than the thickness of my face frame (these strips are 5/6" wide; my face frame is 5/4" thick).

A nick to remember. Make a small cut into the ticking board where the ticking board and the inside of the face frame intersect.

Transfer your marks. Remove the ticking board from the face frame and attach it to your door. Line up the knife marks with the edge of the door.

Secure the ticking board. Find the straightest edge of your face frame and secure your ticking board flush to that edge. I'm using pushpins. Spring clamps or tape also work.

Here's the tick. Make a mark on the stick and a corresponding mark on the ticking board. Use this mark on the stick for all your future readings on this face frame.

Trace the tick. Hold the stick in position and mark along one long edge of your ticking stick.

The results. After tracing your ticking stick in every position, your door will be ringed by a series of small arrows.

Connect the ticks. Use a straightedge to connect the points of all the arrows you have drawn on your door. Then trim the door down to those lines.

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Aging Your Projects Gracefully

BY MICHAEL DUNBAR

Part 1: Adding wear and tear to a piece is like writing a convincing tale of fiction.

It's your day off. So, you go into your shop to make a new piece of furniture. How do you want it to look when you're done? Well, it's a new piece. So, that's how it should look—new. You gently sand out every blemish from the raw wood. You carefully apply the finish. You rub it down until it is so perfect it gleams. There it is. Not a flaw.

A growing number of woodworkers have a different impulse. When they complete a piece of furniture, they want it to look like it has been kicked around for a couple hundred years. They want their furniture to look worn and used. How did this trend get started? Follow the money. These furniture makers discovered that well-heeled customers are willing to pay for this look.

When Did This Happen?
This fascination with worn and aged furniture dates back to the 1970s when a scholar named John T. Kirk wrote a book titled “The Impecunious Collector's Guide to American Antiques.” In the book Kirk included the seminal chapter titled “Buy It Ratty and Leave It Alone.” The chapter's title says it all. Before Kirk, the trend was to take antique furniture to a refinisher and have it scraped and sanded so it looked new. Paint and dark finishes were removed to show “the natural beauty of the wood.” Kirk realized this process destroyed antique furniture. He advocated loving it and enjoying it just as found, with all its wear, use and even damage.

At the same time, Early American scholars at major museums were beginning to understand that furniture is more than just quaint objects from the past, handy for furnishing period rooms. Like written documents, early furniture is full of information. When studied in a disciplined way, lots of new things can be learned from it. For example, by studying old finishes, scholars learned that stripped and skinned antiques did not look anything like they did when new. By stripping the furniture they claimed to love, antique collectors had been creating a false impression.

Antique collectors picked up on this trend begun by Kirk and began to pay big
money for furniture that was untouched by refinishers. The public tapped into this trend through television programs such as “Antiques Roadshow.” We’ve all seen the look on a person’s face when the expert says, “By stripping this piece you devalued it by $25,000!”

Windsor chairmakers were the first woodworkers to capitalize on this trend for new furniture that looked old. Here’s why. Many of our customers are antique collectors. Only the wealthiest collectors can afford a set of original 18th-century Windsor chairs. So, it is natural for less wealthy (but still well-off) collectors to turn to us for copies of the chairs they cannot afford. These folks make great customers because they are used to paying big bucks for the things they collect. A fair price for a set of handmade chairs doesn’t scare them.

There is a catch. These people don’t want their new Windsors to look new. They want their new Windsors to look like the astronomically priced original chairs they cannot afford.

In response to this demand we Windsor chairmakers began to work out techniques to create the worn and aged look our customers seek. Our success was catching and the trend spread. Today, you cannot pick up any home and garden magazine without seeing furniture that has been artificially aged. You also find artificially aged furniture in country furniture stores. Even name-brand furniture factories have begun to produce this stuff.

The trend is now spreading to woodworkers who make types of furniture other than Windsors. Those who would never have dreamed of producing anything but a gleaming, perfect finish now find them-selves making worn and distressed pieces for customers and spouses.

Yes, But How Do You Do it?
The problem with artificially antiqued furniture is that too often it looks, well, artificial. The way to avoid that problem is to understand how furniture wears. That’s the topic of this article.

To artificially age a piece of furniture convincingly, you must understand that wear is a story. Wear tells the trained and observant eye what happened to a piece of furniture through the decades. Wear documents the piece’s life and the events, occurrences and happenings that it expe-

“Arguments with furniture are rarely productive.”
— Kehlog Albran
a fictional author

rienced over a very long time. Real wear is history. It is the piece’s diary.

When you create artificial wear on a new piece of furniture, you too are creating a story. However, your story is fiction, and like any good fiction, it has to be plausible. People should be able to read the wear you created, and understand (and even believe) your made-up story, just like they can read the history of a genuine antique. Here is an analogy. If I were an English professor, this would be a course in creative writing.

Before I move on, a word of warning: You are the author of a fictional history for your work, but your customer (or the piece’s recipient) is buying it. Consult with the customer to be sure you agree on the story. Like the real thing, artificial wear is also irreversible.

Let’s begin by dispelling the urban legend about the antique faker who makes all kinds of money by beating furniture with chains and burying it in a manure pile. That’s like the story about drying the cat in the microwave. It doesn’t happen. When you understand wear, you know why the story is untrue.

The Two Kinds of Wear
Over decades and centuries, furniture experiences two types of wear. The first is caused by ordinary use. The second type is incidental. Wear caused by ordinary use is predictable, while incidental wear is random. I am going to tell you about both types, but like the song, “Nothing Beats the Real Thing, Baby,” nothing beats examining real wear.

Students taking a course in creative writing do best if they also read a lot. Any city of any size has a museum with a collection of early furniture. Go see it. Visit museums of local and regional history. Go to antique shows. You can even see authentic wear on furniture in second-hand shops. Fifty years will not create the same amount of wear as 250 years, but the wear on second-hand furniture is the real thing.

Mechanical Wear: Some ordinary use is mechanical. For example, when sliding in and out, drawers rub against other parts. Desk lids come into contact with loppers when they are lowered. The lower edge of a door being opened and closed may rub on the frame, especially if the hinge has worn. If a drawer has a lock, the key will wear the wood around the keyhole. There may be damage from the lock where it scratched the lower edge of the drawer divider above it. If the lock is on a door, it will scratch and wear the adjacent stile.

Some drawers have pendant pulls or bails without backplates. After opening a drawer the user drops the pull or bail so it contacts the drawer front. This will eventually create a small indentation. A pendant pull can swing and will scratch out a short arc.

Repeated Movement: Clothes being hung on or removed from a coat or clothes rack will cause wear. The same happens with
a blanket or quilt rack. Shoes will scratch and wear a footstool or a stepstool. Bottles, cans, shoes and other objects placed on shelves will scratch those surfaces. Furniture that holds everyday objects – for example a pipe or candle box – will show wear from the regular removal and return of those objects.

Far and away, the most ordinary wear on furniture is the result of contact with the human body. Wear occurs in circles around drawer pulls as fingers pulling on the knob also touch the wood. Wear will occur in the place on a chest lid where hands repeatedly grasp the lid to lift it and hold it open. Gate legs and butterfly supports have to be handled to swing them into place. They will evidence hand wear. These parts are also mechanical and will make scratches on the underside of table leaves.

People sit so their legs rub against adjacent table legs. Thus, it is predictable you will find wear on the inside edges of table legs as well as on the tabletop. Sitters’ elbows and hands wear the edges of the top. If the table has a stretcher, people will put their feet on the stretcher and wear it. The shoe foot of a trestle table is another natural place for diners to rest their feet.

The Special Case of Children
Families have always bought child-sized furniture for their kids. These small pieces are great favorites with antique collectors and command high prices. I’ve probably made and sold more children’s chairs than any single type of adult chair. Children create their own particular patterns of wear. For example, in the past children learned to walk by resting a child’s chair (usually a small ladderback) on its back and pushing it ahead of them. The rubbing and scratching of wooden stiles against wooden floors (with dirt and grit mixed in) would wear a round stile flat.

When telling a story of wear caused by children, remember that kids are antsy. Children sit in highchairs until they are old enough for their chins to reach above the tabletop, generally five to seven years. During all that time their busy feet wear the foot rest. They kick their feet as they sit in a chair. They bang their feet against the chair legs. They hit the table leg up higher than an adult. They squirm a lot more than adults. So, the wear on a highchair will be more extreme than on a chair used by grown-ups.

The Hard Life of Chairs
Speaking of chairs, no piece of furniture has a greater amount of its surface in contact with a greater amount of the user’s body than does a chair. So, the wear on a well-used chair is substantial. The sitter’s butt shifts back and forth on the seat. The sitter’s back rubs against the chair back. The sitter’s hands rub and wear the chair’s hands (notice how chairs are anthropomorphic). Sitters rest their shoes against

Almost erosion. This seat has seen so many backsides that the finish has disappeared and even some of the soft earlywood is wearing down.

Foot traffic. The moulding close to the floor of this chest bore the brunt of the piece’s contact with the feet (and likely the walls) of its previous owners.

Real rear and water wear. This authentic Windsor shows significant wear in places that the owners’ bodies rubbed the chair, and from puddled water, as the piece was left outdoors for a period of time.
the chair’s medial stretcher, wearing it. Sitters hook their feet over side stretchers, wearing the front ends of those parts.

At the other extreme, some pieces of furniture get very little wear from ordinary use. A bed is a good example. When using a bed, you don’t generally touch the wooden parts. The mattress and bedding are all you come in contact with.

To help you better understand how furniture wears, become conscious of your own interaction with the furniture in your house. Notice how you sit in a chair. Notice how you hold knobs when you open a drawer. Observe how you scratch or bump shelves and boxes as you take things out or put them back.

You will notice that while ordinary wear from repeated movement is predictable, it is far from uniform. Use is often specific. This is the problem most woodworkers have when aging furniture. They repeat exactly the same wear on every surface. They do the same thing to every piece in a set, creating a result that looks artificial.

Think Specific, Not General
That’s not how ordinary wear happens. For example, if you sit at the same corner of the table for every meal, you will wear one leg more than the others. If an area of a piece of furniture is protected, it will get no wear at all. So, if a table is against a wall, the rear surfaces of the far legs will seldom get touched. In a bureau we keep the items we use most in the most convenient drawers. So the top drawer will show more wear than the bottom drawer.

A lamp table near the door will get more use than its mate that is tucked in a corner. Most people are right-handed. They are more likely to hold up a chest lid with the left hand while rummaging with the right. You get the idea.

When you use your dining room, notice that some chairs get most of the use. Eight years ago I made a set of six sackback Windsors for our dining room. The one on the end of the table has experienced considerably more wear than the others. Why? It is the one we are most inclined to sit in when at the table. Eating alone, that is the chair each of us uses. Eating together, there is always someone in that chair.

We don’t just eat there. We work and read at the table. If we need to use a chair somewhere else, the one on the end is the one that gets taken, as it is most handy. It even gets more coats and clothes thrown over it than the others. The result is a greater amount of wear.

On any piece, the more prominent surfaces will come into the most contact with the human body during ordinary use. Examples are: corners of drawers and upper edges, the raised surfaces of carving, and corners and edges of flat surfaces, such as shelves and tabletops.

Placement in the House
A piece’s original cost will affect the amount of wear it receives over the decades and centuries. High-style parlor furniture was more highly regarded by later generations and was often better cared for than more simple pieces, even after it was out of fashion. High-style furniture was kept in rooms such as the parlor that were less frequented than were utilitarian rooms, such as the kitchen. So, you will usually find less wear on a mahogany dining table than on a pine kitchen table.

The above is a general statement. Sometimes high-style furniture was demoted when it went out of style and was replaced by more up-to-date furniture. It was sometimes moved to areas of the house where there was more activity. Plain furniture experienced the same demotion. However, it often went out to the workshop, the barn or some other service building. Keep these events in mind when creating artificial ordinary wear for a customer.

Your hand was here. Applying this wear over the entire piece would be wrong. This burnished sort of rub-through occurs where your hands rest.
Wiping Varnish

A method of brushing onto a complex surface.

Wiping varnish might be the most popular hand-applied finish used by woodworkers. It's popular because it's just as easy to apply as oil finishes but much more moisture, scratch, heat and solvent resistant.

You can make wiping varnish yourself by thinning any oil-based alkyd or polyurethane varnish about half with mineral spirits (paint thinner), or you can buy it from a large number of manufacturers.

Unfortunately, these manufacturers create confusion with their labeling. Most use uninformative names with the intention of making you think you’re buying something unique. The variety of names used also puts up barriers to the treatment of this finish as a category, similar to lacquer or water-based finish, with application instructions that apply to all brands.

I’ve written about wiping varnish a number of times because I believe it’s the best finish for most of those woodworkers who just want a finish that's easy and foolproof, it and produces great results.

Traditional Application Methods

The easiest way to apply wiping varnish is to wipe or brush the finish onto the wood and wipe off the excess before it dries. After overnight drying, sand lightly with #320- or #400-grit sandpaper (with just your hand backing the sandpaper) to remove dust nibs. Then remove the dust and apply another coat just as you did the first.

Apply as many coats as you want to get the appearance and protection (thickness) you want. You will end up with a near-perfect finish.

You can get the finish to build faster by brushing and leaving, just as you would brush full-strength varnish. But wiping varnish is so thin that it will run on vertical and complex surfaces, so this application method works only on flat, horizontal surfaces such as tabletops.

A Better Method

In this article I’m going to show you a method of brushing wiping varnish that will produce almost the same perfect results as wiping off the excess but will build faster, and it can be used effectively on all surfaces.

Apply Wiping Varnish

The first step is simply to get the wiping varnish onto the bare wood or over a previous coat of finish. You can pour the wiping varnish onto horizontal surfaces and spread it around; you can soak a rag and apply the finish to vertical or complex surfaces; or you can brush on the finish just as you would brush paint (but you don't need to brush with the grain because it doesn't matter).

Just get the wiping varnish onto the wood and don’t worry about runs or bubbles because the next steps will take care of them. You may want to use a cloth to remove drips running off edges, however.

Commercial Wiping Varnishes

There are many brands of commercial wiping varnish. The brands on the left are typically available in home centers and paint stores. The brands on the right are typically available in woodworking stores and catalogs. Unfortunately, only a couple manufacturers label their wiping varnishes in an informative manner so you know what you’re buying. This user-unfriendly labeling has held back the treatment of these finishes as a single category, with application procedures that apply to all brands.
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Remove Some
The next step is to remove most of the excess wiping varnish and make the thickness even. You do this using a dry brush.

You can use the brush you used for application as long as you shake out the excess finish and wipe the bristles fairly dry with a clean cloth. You can use any type of brush, but natural bristles work a little better than synthetic (plastic) bristles. Inexpensive “chip” brushes shed bristles that you then have to find and pick out. Foam brushes soak up too much finish and are difficult to wipe dry.

It’s best to use an approximately $6-8 2” natural-bristle brush.

Use the brush to make single strokes to remove some of the excess finish. After each stroke, wipe off the finish you have picked up on a clean lint-free cloth. Then make another stroke and wipe the brush dry again.

On small or narrow surfaces, you can make several strokes before wiping. The objective is to remove the excess wiping varnish so it doesn’t puddle or run anymore; no more brushing than this is necessary.

You can work from the bottom up or the top down, and you don’t have to brush with the grain for this step. You’ll get the feel very quickly.

Finish Up
The next step is the same as the last, except you make light brush strokes with the grain this time. You may not have to dry your brush after every single brush stroke.

This step should remove any remaining bubbles and leave a totally brush-mark-free and run-free surface. Just to be sure, look over the entire surface in light reflected from a window or overhead fixture. If you see any runs or other problems, brush them out.

Let the finish dry overnight. Then sand lightly and apply another coat in the same manner as the first. Continue applying coats, sanding between each, until you’re happy with the way the finish looks.

You can use a satin finish (instead of gloss) for all coats or just the last one if you want a satin sheen, but it’s often difficult to get the satin entirely streak-free. To improve the result, rub the last coat with #0000 steel wool, then apply more coats of satin wiping varnish or gel varnish and wipe off all the excess.

To remove fine dust nibs from the last coat, rub lightly with a folded brown paper bag after the finish has cured for several days.


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Woodworking’s lexicon can be overwhelming for beginners. The following is a list of terms used in this issue that may be unfamiliar to you.

**backsaw (n)**
A style of joinery saw that was developed in England that incorporates a thin steel sawplate and a thick metal back (or spine) to stiffen it. The metal back of the saw allows the sawplate to be quite thin, which makes the saw easier to push and allows for finer work. Backsaws go by many different names, including: dovetail saw, carcase saw, sash saw, tenon saw and even beading saw. In vintage backsaws, British backsaws typically had brass backs and American saws had iron or steel backs.

**bench hook (n)**
A modern term for a traditional workbench hook. A modern bench hook is typically composed of three pieces of wood: a flat section of moulding at the uppermost area of a cabinet or building. A cornice is made using horizontal sections of a bead moulding. An Italian term meaning “ledge,” a cornice is the projecting section of moulding at the uppermost area of a cabinet or building. A cornice is made using horizontal moulding and can be as simple as a piece of crown moulding or a complex assembly of many smaller mouldings.

**caul (n)**
A shop-made clamping aid that helps spread clamping pressure to hard-to-reach areas of an assembly. A typical caul consists of a piece of scrap wood that has been thinned slightly at both ends. So when the caul is clamped to an assembly (a veneered panel is a typical example), the curved shape of the caul applies pressure in the middle of the panel. The term caul can also mean any generic scrap of wood used to distribute clamping pressure, whether it is curved or not.

**congé (n)**
A moulding shape (pronounced “KON-zha”) that is cove-shaped. The cove can either be a segment of a circle or of an ellipse. Other typical names for this shape include: cavetto, cove or gorge.

**cornice (n)**
An Italian term meaning “ledge,” a cornice is the projecting section of moulding at the uppermost area of a cabinet or building. A cornice is made using horizontal moulding and can be as simple as a piece of crown moulding or a complex assembly of many smaller mouldings.

**cotter pin (n)**
A hairpin-shaped piece of metal that is typically used in machinery to fasten items together in a way that they can be knocked down. A typical application is to secure a washer onto a rod. The cotter pin (sometimes called a split pin) pierces the rod, which prevents the washer from sliding off.

**cyma curve (n)**
A moulding shape, also called an ogee, that consists of an S-shaped curve. On a proper ogee, the ends of the shape are parallel to one another.

**fillet (n)**
A term used in describing moulding that refers to a small, flat band of wood. Example of some fillets are the flat area between the flutes in a fluted column and the flat sections of a bead moulding.

**gullet (n)**
The space between each tooth on a handsaw or a powered saw blade. The gullet is where sawdust collects during the cut. When the gullet fills up, its adjacent tooth stops cutting. In handsaws, gullets are sometimes cut in a way that enlarges the gullet by tilting the handle of the saw file toward the floor during sharpening. While this will enlarge the amount of space available for sawdust, it also introduces a bevel to the front and rear of the sawteeth, which may or may not be desirable.

**MDF (n)**
The common abbreviation for “medium-density fiberboard.” This manufactured wood product, which became popular in the 1980s, consists of hardwood or softwood particles that have been ground down to a small size then pressed into panels using an adhesive and heat. MDF panels are denser than plywood and have no grain direction; as a result, they are not as stiff. While MDF can be extremely flat, most varieties are also vulnerable to moisture and can crumble when exposed to wet conditions.

**particleboard (n)**
A coarse and inexpensive manufactured panel that is made using chips of wood, sawdust and an adhesive. It is coarser than MDF, and is lighter in weight and weaker.

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The call came as monumental calls do – in the middle of hanging upper cabinets.

“My name is D—, and I need you to build me two walk-in closets using J.P. Morgan’s Library.”

I sent a tack into the cabinet, stepped onto the porch, and asked D— to please repeat herself.

“I’m purchasing about 20 pieces of J.P. Morgan’s Library— the financier, who lived at 36th and Madison in New York? I need you to rebuild it into closets.”

On an August day, I drove to a church warehouse that had no lights but did have water – in huge foul-smelling puddles that threatened to overtake the pallets on which the shelves sat.

The beam of my MagLite revealed shelves almost 10’ high, built in cells of three or four, each 3’ across. I clattered over a pile of tarnished brass railings to get a better look. The backs and uprights were made from walnut veneer with an oak core. The huge crown was built up from solid walnut. Instead of fascia board there were inset panels with proper rails and stiles, and a raised medallion in the middle with a copper number affixed, oxidized to a chalky green. Pediments separated individual runs, dadoed dentils with hand-carved teeth sat beneath the cove at the top of the moulding. Brass registers fit neatly into the bottom panels. On the back of each cell was a looping scrawl of yellow chalk.

One week and a few slipped discs later, we had the beasts strapped in the back of a truck. I rolled down I-95 awestruck. I’ve got J.P. Morgan’s shelves, patinaed with his cigar smoke, once repositories of America’s most esteemed private collection. Now we got to take them apart.

Drawn up personally by Charles McKim of McKim, Meade and White, the shelves and the library itself were meant to define the uniquely American “Age of Elegance.” But who actually built the shelves? A German cabinetmaker hired by McKim, I was told by the sellers.

While I could not verify this, I nevertheless imagined him, newly emigrated and nervous about his broken English, as he unloaded the finished shelves from the back of a canvas-covered horse cart.

Real or not, the German artisan came to life in our shop, shuffling here and there in his leather apron, twirling his chalk in his fingers, and peering over our shoulders. “Zees wheel neva verk … and zee dentils? Zee order veel be all wrong …” he says in a thick accent, as we set the crown on the chop saw for a compound miter.

On his advice we constructed a jig for cutting miters, dusted off the 24” pull saw, and muscled that crown into shape. Seeing his chalk numbers on the backs, we understood how the individual pieces of the crown fit together. Hearing his yavol and neins in our heads, we did our best to be attentive to the old-timer’s lessons.

We moved on to the details of the millwork, creating the drawer fronts from the back from one cell, laying out a continuous grain with minimal walnut trim around the perimeter. We made low-angle shoe shelves and individual cabinets from other pilfered backings. Schön, I imagined him saying, nodding his head. At other times he felt conflicted, yanking out his last remaining strands of gray hair as we dismantled and reconstituted his babies.

We finished the shelves with Waterlox, unsure whether the fumes or just the high of accomplishment created the vision of our German disappearing back into the grain of the walnut. As he receded back into the wood, we all swore we could see him wink.
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