Build outdoor projects that hold up to any weather!

Better Homes and Gardens®

ISSUE 169 APRIL/MAY 2006

WOOD

Build this heirloom China Cabinet

plus learn to make:
- goof-proof raised panels
- built-up moldings
- window grilles
- dovetail drawers
- quick & easy door frames

Get a fast, super-smooth finish!

Spray Guns
- 10 systems tested
- How to use one
- Tips from a Pro

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This seal is your assurance that we build every project, verify every fact, and test every reviewed tool in our workshop to guarantee your success and complete satisfaction.
We asked our staff:
What's your favorite finish?

I like the simplicity of a wipe-on oil-varnish, such as Danish oil. It helps the wood grain show through.

Wipe-on polyurethane goes on easily with a cloth, dries in about two hours, and offers excellent protection.

Polyurethane: It's tough, looks great years down the road, and today's fast-drying formulations make three coats in a day possible.

Lacquer applies quickly, dries fast, and repairs easily. I can finish small projects with it in one day.

A shellac base with a varnish finish brings out the grain and helps prevent blotching.
Talk About a Treehouse

Remember that childhood treehouse you built? If it had a level floor, a window or two, and a roof of any kind it was really something special. Well, we've all grown up, and so have our "treehouses." Let me tell you about one our staff recently created.

A few months back I got a call from our company's president and COO Steve Lacy asking if the WOOD magazine staff would design and build a treehouse to benefit a good cause. My brain filled with images of the treehouses of my youth, and I wondered how those cobbled-together structures could benefit anyone other than a young man seeking refuge from his annoying sisters. However, as I soon learned, this was to be a treehouse on an entirely grander scale, and for a much higher purpose.

The good cause was a local Easter Seals camp for disabled adults and children, aptly dubbed Camp Sunnyside. Many of the campers are wheelchair-bound, and for them it is an exhilarating experience to be elevated above their surroundings. It just so happens that Camp Sunnyside sits in a leafy forest of oak, maple, and walnut, and one wooded ravine provided the perfect location for a structure that would extend over the sloping scenic terrain.

So design editors Kevin Boyle and Jeff Mertz swung into action and designed the treehouse shown in the illustration. It's not in a tree, of course, just among them. (We had to cut down just one small tree to make room for it.) The structure consists of a 30x30' deck with an 8x8' deck off to its side connected by a bridge. Centered on the deck is a 14' wide x 17' long x 13' high house with large screen windows. The deck, understructure, and railings are made of pressure-treated southern pine—a strong material that will stand up to the damp, shady, forest conditions for decades to come. We selected and installed a metal roof for the same reason.

And though it's been 35 years since I last constructed a treehouse, building this one was every bit as much fun.
A tale of two cities... and two woodworkers

Mentoring a budding woodworker seems like something you have to do working side by side, and definitely not long distance. But that wasn't the case when experienced woodworker Frank Cackowski, 63, of Mishawaka, Indiana, chose to reply to a posting on woodmagazine.com's "General Woodworking" forum. The poster, Chris Maddix, a 33-year-old newbie from Lynnwood, Washington, expressed interest in designing and building a table he'd seen at a local furniture store, but he "lacked the confidence in making his own plan and moving forward," says Frank.

The table, Chris explained, was ideally suited for scrapbooking, a popular hobby his wife had taken up. Upon reading that, Frank's interest increased—his own daughter was a scrapbooker, too. "That's when the idea of making two tables at the same time miles apart using the computer, digital camera, fax machine, and cell phone entered my mind," Frank says. He replied to Chris through the forum, "If you want to try this project, I'll mentor you through it."

Thus the electronic relationship began, ending five months later in the design and construction of the two identical tables below.

---WOOD Staff

Frank Cackowski (above) helped Chris Maddix build an identical table from 2,000 miles away in five months, working with him on design, joinery details, and finishing.

Don't despair over an old tool repair

I read your piece "Buying Used Machines" in the December/January 2005/2006 issue and thought I should pass along a tip to your readers. I repair used shop tools and my best source for repair parts is acetoolrepair.com. They have schematics and parts for countless old models made by Rockwell, Delta, DeWalt, Black & Decker, Makita, and Porter-Cable.

—Lewis Hurgren, Tacoma, Wash.

Article updates

- In the photo-display easel in the December/January 2005/2006 issue of WOOD magazine, note on page 85 that the #6-32 machine screws in the Exploded View should read 1/4" instead of 1/8". Under "Supplies:" on page 86, change the machine screw length to #6-32x2".
- The Powermatic 8" jointer we tested for our review in the February/March 2006 issue is actually model PJ-882 (stock no. 1610079), and sells for $1,650. All other information in the chart and article is correct, and we stand by our Top Tool recommendation.
- The pattern referenced on page 67 in the February/March 2006 issue for the hand-cut dovetail article was omitted from the Patterns insert. Find it in this issue's Patterns insert.

To find past articles:
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Order past issues of WOOD magazine, our special issues, or downloadable articles from issue 100 to present. Visit our online store at woodmagazine.com/store, or by calling 888/636-4478. Some issues are sold out.

To update previously published projects:
For an up-to-date listing of changes in dimensions and buying-guide sources from issue 1 through today, go to woodmagazine.com/editorial.
making bowls that last a lifetime

Renowned woodturner Mike Mahoney shapes hundreds of utility pieces every year and guarantees each for life. Here's how he does it.

Utility bowls and platters face a life of hard knocks—literally. They get bumped and dropped; exposed to hot foods; spend chilling episodes in the refrigerator; and receive frequent washings. For these wooden kitchen helpers to withstand such abuse for the long haul, you need a few tricks up your sleeve.

Start with a soft hardwood

It may seem like an oxymoron, but there are a number of relatively soft hardwoods in the deciduous family. These species have greater flexibility and shock resistance than hard hardwoods, making them the materials of choice for treenware (household utensils made from wood). Pieces made from soft hardwoods tend to bounce or dent when dropped and bumped. Those made from hard hardwoods generally crack or shatter.

Surprisingly to many, suitable soft hardwoods include all maples, black walnut, and white oak. Avoid red oak, though, which has large pores that can let food liquids seep through. Ash—another porous wood—is fine to use because it has a honeycomb, rather than tubular, cell structure that prevents penetration of liquids. “Among the maples, silver maple and box elder make excellent choices,” Mike points out, “and I consider them my favorite species due to their eye-catching grain patterns and color variations.”

Steer away from hard, unforgiving hardwoods, such as locust, acacia, and rosewood, and from fruitwoods, which tend to split due to their sensitivity to hot and cold. For a more inclusive list of suitable/unsuitable species, see the chart, below left.

Apply a penetrating finish

Membrane (film-forming) finishes, such as lacquer, polyurethane, and friction polish, rub off with use, leaving the piece unprotected and unattractive. For best protection, use a food-safe mineral or nut oil that deeply penetrates the wood. Apply the oil as shown below.

“For ultimate protection,” Mike reveals, “I use a special utility finish made by blending filtered, heat-treated walnut oil and waxes. Unlike mineral or untreated nut oils that evaporate over time, this oil deeply penetrates and hardens, leaving a super-durable finish.” After the finish dries, Mike applies a special oil/wax topcoat that adds a lustrous satin sheen. (Learn more about the finish and topcoat at bowlmakerinc.com.)

Care a little, enjoy a lot

To keep your serving pieces in top-notch shape for years on end, follow these tips:

- After each use, hand-wash the item in warm, soapy water. Rinse the item clean, towel dry, and set it aside to air dry.
- Never let the piece soak in water or put it in a dishwasher or microwave oven.
- At least every three months or whenever the wood looks dry, reapply a protective oil finish to prevent water from penetrating and damaging the wood.

Woodturner's Stock Guide

<table>
<thead>
<tr>
<th>Species ideal for utility pieces</th>
<th>Species to avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>ash, Aspen</td>
<td>chestnut</td>
</tr>
<tr>
<td>basswood</td>
<td>cottonwood</td>
</tr>
<tr>
<td>beech</td>
<td>elm</td>
</tr>
<tr>
<td>birch</td>
<td>hackberry</td>
</tr>
<tr>
<td>black walnut</td>
<td>olly</td>
</tr>
<tr>
<td>maple (all)</td>
<td>magnolia</td>
</tr>
<tr>
<td>popular</td>
<td>red alder</td>
</tr>
<tr>
<td>red oak</td>
<td>sweetgum</td>
</tr>
<tr>
<td>sycamore</td>
<td>white oak</td>
</tr>
<tr>
<td>acacia</td>
<td>ebony</td>
</tr>
<tr>
<td>cherry (and other fruitwoods)</td>
<td>hickory</td>
</tr>
<tr>
<td>locust</td>
<td>pugue heart</td>
</tr>
<tr>
<td>orange</td>
<td>red oak</td>
</tr>
</tbody>
</table>

Using a clean cloth, apply three coats of oil to a bowl or platter, allowing each coat to soak in for five minutes. Then wipe off the excess.

Mike Mahoney of Orem, Utah, specializes in utility bowls, nested bowls, and burial urns. He has produced several videos on woodturning and teaches at a number of woodworking schools.
quick and easy **jig**

**router-table backer block**

For flawless half-lap joints, rough-cut them with a dado blade, then do some fine-tuning on your router table using this versatile helper.

In the best of all worlds, half-laps are simple, sturdy joints formed with just a tablesaw and dado blade. Unfortunately, not all stacking dado sets leave a smooth surface on the bottom of a dado or rabbet. And because of their design, wobble dado blades leave a slightly concave surface. Both products often create half-lap joints with unattractive gaps and uneven glue lines. For fine furniture, such as the china cabinet on page 44, you want cleanly cut half-laps with tight, uniform glue lines. And while sanding, scraping, and planing help, they take time and don’t always result in perfection. Thankfully there’s a better way.

First lay out the rabbets and remove most of the waste with your dado blade, cutting about $\frac{1}{8}''$ less than the finished depth and width of the rabbet. Then build the backer block shown below right. This simple jig keeps the workpiece square to the fence while preventing chip-out at the back edge.

Chuck a $\frac{3}{4}''$ straight bit into your table-mounted router, and adjust it to the finished rabbet depth. Then position the fence to stop the workpiece at the finished rabbet width. Now holding the edge of the backer block against the fence and the workpiece against the front end, rout the rabbet to final depth and width by making multiple passes over the bit, as shown above right, stopping when the end of the workpiece contacts the fence.

**It’s a caulk.**

Polyseamseal. As an adhesive, it’s strong, easy to use, and, of course, permanent. It bonds virtually any materials together, permanently. Oh, and one more thing, it’s also a great caulk. See top.
easy-access router-bit organizer

Combine pull-out shelves with a clear-view window in one well-ordered cabinet.

When WOOD magazine reader David Riel needed router-bit storage close at hand, he built this organizer and attached it to the side of his freestanding router table. Whether you attach it to your router table or to the wall, this handy storage unit, with its four pull-out shelves, is a must-have for any shop.

To construct the unit, cut the back, support, five dividers, and acrylic front to size. (We cut the ¾”-thick clear acrylic with a 60-tooth, triple-chip carbide-tipped blade.) Countersink the mounting holes in the acrylic so the screwheads don’t protrude. Assemble the unit in the configuration shown below, using just four screws to temporarily attach the acrylic front panel.

Cut the four hardwood shelves and ends (one tall and three short) to size. Drill holes in the shelves to house your router-bit collection. Drill mounting holes and screw the ends to the shelves. The shelf assemblies simply slide on the dividers for ease in construction and use.

Remove the four screws connecting the acrylic panel to the front of the assembly. Now, drill four mounting holes through the back for mounting the completed organizer later. Mount the assembly to a shop wall, and screw the acrylic panel in place.

Written by Marlen Kemmet
Illustrations: Roxanne LeMoine

ROUTER-BIT ORGANIZER

(TOP SECTION VIEW)

BACK
CLEAR ACRYLIC
SHELF
END

1/4” round-overs
SHORT ENDS
5/8” shank hole, countersunk

1/4” hole 1/2” deep
TALL END
1/4” hole 1/2” deep
41/4”

3/8” pilot hole 1/4” deep
DIVIDERS
3/4”
4”

41/4”

41/4”

#8 x 2” F.H. wood screw
SHELVES
1/4” hole 1/2” deep
17/4”
41/4”

#8 x 1 1/2” F.H. wood screw
SUPPORT
3/8” shank hole, countersunk

#8 x 1” F.H. wood screw

1/4” x 1/8” F.H. wood screw

1/4” x 1 1/8” F.H. wood screw

1/4” x 19/4” clear acrylic

3/8” pilot hole 1/4” deep

WOOD magazine April/May 2006
Ride the rails for safer ripping

While using a pushstick to rip some thin strips, I realized that there must be a better, safer way to get the work done. This fence-riding pusher provides downward pressure on the workpiece and keeps your hand well clear of the blade.

The pusher consists of two subassemblies: the sled and the hold-down, which are held together by a ¼" wood dowel. The dimensions shown are for a fence body that’s 4" wide and 2¾" tall, so you may need to adjust them to fit your fence. And you can skip the cutouts if you like—I used them to lighten the overall weight of the jig.

Assemble the parts as shown, and don’t forget to bevel and notch the sled parts where indicated. The bevel allows the hold-down to rotate freely. Also, cut the dowel rod ¾" longer than the width of the assembly so you’ll have space to install cotter pins at both ends.

—Bob Carter, Owens Cross Roads, Ala.

Woodworking ain’t rocket science, but you don’t need to tell that to Bob Carter. The retired aerospace engineer couldn’t keep it simple when he started woodworking full-time. After going back to college at age 60 to earn a degree in cabinetmaking, he started making wooden “carousel” animals, such as the ones shown with him above. Our Top Shop Tip winner has made six so far, which he says he’ll pass on to his kids and grandkids. Each basswood critter takes 600–800 hours of work.

Bob Carter receives Ridgid’s new router combo kit (R2930) and belt sander (R2720) with our thanks for sending in this issue’s Top Shop Tip. Attaboy, Bob!

Top tips win tools!

Describe how you’ve solved a workshop puzzler and you’ll earn $75 if it appears here. And, if your tip garners Top Shop Tip honors, you’ll also win a tool prize worth at least $250.

Send your best tips, along with photos or illustrations and your daytime phone number, to: Shop Tips, WOOD Magazine, 1716 Locust St., LS-221, Des Moines, IA 50309-3023. Or e-mail tips to: shoptips@woodmagazine.com. Remember to include your contact info in the e-mail as well.

Because we try to publish original tips, please send your tips only to WOOD® magazine. Sorry, submitted materials can’t be returned.

continued on page 24
Mobile base modification extends adjustment knob

In a Shop Tip on page 32 of issue #134, you showed a great way to extend the locking knobs of a mobile base that lets us lock or loosen the base without bending over. However, on some machinery, you can’t run the locking knob to a position directly above the wheel, so I improved on the tip by creating a “universal joint” from ½” eyebolts, as shown at far right.

Here’s how to do it. Pry open the eye of one of the bolts and join the two together as shown. Use a vise to close the eye and create the swiveling joint. Add this U-joint to the end of the long threaded rod using a coupler and jam nuts, and you’re in business.

—George Ziemba
St. Marys, Ga.

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**Editor’s Pick**
American Woodworker - Jan. 2006

“Very simply, they are fabulous machines at excellent prices.”

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Shown with Angle Iron Stand: $159.00 Upgrade
Tablesaw fence jig with magnetic personality

Because I don't care for the idea of drilling into my expensive Biesemeyer-style tablesaw fence to attach jigs, I mount them to the fence with rare earth magnets. To attach the magnets to the jig, cut a filler strip of wood to fit on top of the fence and between its polyethylene or laminated wood faces. Bore through holes in the filler strip for the magnets, glue and screw the strip to the jig, and epoxy the magnets in place. To prevent the jig from sliding down the fence as you feed, attach a steel L-bracket to the jig as shown.

The magnetic attachment grabs the steel body of the fence and offers several advantages. First, I don't have to work around clamps. Second, with no clamps or screws, installing and removing the jig takes only seconds. Finally, I was able to easily retrofit several existing jigs to make them work with the new mounting system.

—Scott Spencer, Rochester, N.Y.

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Give your iron-grip vise a softer touch
For as long as I have worked with wood—some 45 years—metal hasn’t gotten any softer and wood hasn’t gotten any harder. To soften the “bite” of the metal jaw faces of my vise, I have for years covered them with vinyl drafting board cover material. This stuff makes a good cushion, is easy to cut and apply with contact cement, and stands up to constant abuse. Also, because it’s thin, you don’t lose as much jaw capacity as you do with wood-faced jaws.

—Chester Blake, Walla Walla, Wash.

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- Forward/reverse switch
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- Magnetic starter

**BW-200PV 20" Planer**
- 5 HP 1 PH or 7.5 HP 3 PH USA made main motor
- 20" x 6.5" Capacity
- Extra large 21" x 26" table
- Sectional in-feed roll and chip breaker
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- 5 HP 1 or 3 PH USA made motor
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- Cast iron rip fence
- Exclusive double box beam frame
- Made in Italy
- Euro tri-bearing blade guides

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- 3 HP 1 PH motor
- 1700 CFM at 6" static pressure
- One 8" or three 4" hose inlets

**Serrate cutting edge from roll dispenser**

A fine-tooth trowel foils uneven glue spreading
The next time you finish off a roll of foil, waxed paper, or plastic wrap, save the side of the lid with the serrated cutting edge and cut it into credit-card-size pieces. Use the serrated edge as a fine-toothed trowel for medium- to large-surface laminating. To stiffen the cardboard spreader and make it last longer, glue it to one of those fake plastic credit cards companies send in your junk mail.

—Len Urban, Rancho Mirage, Calif.
When dimensions throw a curve, keep it simple

After turning the “trunk” of a walnut coat tree and attaching the top finial, I realized I hadn’t laid out the holes for mounting the hangers. Rather than taking risks with the infamous Pi rule and trying to measure a curve, I found a way to make a potentially frustrating task as simple as, well, pie. The three steps to success are shown below.

—Peter S. Bosse, South Portland, Maine

STEP 1
Wrap paper around workpiece and mark intersection.

STEP 2
Divide distance into required intervals and transfer to painter’s tape.

STEP 3
Wrap tape around workpiece and transfer marks.

continued on page 28
**You’ll love this high-wire act**

If you’re tired of tripping over extension cords and accidentally kicking them loose from the outlet, hang ‘em high using the simple suspension cable shown here. When you’re done for the day, the whole cord system slides back against the wall.

Begin by driving two screw eyes into a ceiling joist to hold the clothesline. Fasten the clothesline to one screw eye, slip the metal shower curtain rings over it, and attach the other end to the other screw eye. Space the rings along the clothesline as shown, slip the extension cord through the rings, and secure the cord to them with wire ties.

—Buck Nall, Alma, Ga.

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**Put the brakes on a runaway roller stand**

With a small shop, I constantly look for ways to save space. In practicing this shop conservation, I recently invented a roller brake that makes my roller stands serve double-duty as sawhorses.

Drill and tap a hole in one end of the bracket holding the roller. Thread the brake knob through the bracket to accurately mark the roller. Score the roller with a nail set to avoid “bit travel” and drill a hole a little larger than the threaded stud on the brake knob into the roller. The roller stand can now be changed from a roller to a sawhorse, and back, with a few twists of the knob.

—Yaniv Matza, Tamarac, Fla.

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**See a new Shop Tip of the Day at**

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just-right joinery

tails you win

Our setup tips help you turn out perfect half-blind dovetails every time using a basic dovetail jig and router.

Even an inexpensive dovetail jig can zip you through the job of making super-strong half-blind dovetails, such as those on the drawers of our china cabinet on page 44. Without the right setup and technique, though, any jig will produce more disappointments than dovetails.

Your dovetail jig manual should provide information on bit selection, setting the dovetail bit cutting depth, and the basics of making template and edge guide adjustments. To fine-tune those settings, use the troubleshooting chart on page 32.

Start by mounting the template on your jig for making half-blind dovetails ⅝ wide at their widest point. Depending on the jig you're using, you also may need to adjust or install edge guides sized to work with the half-blind dovetail template.

Templates partially determine the widths of parts you can join for uniform half-pins on the top and bottom (see photo at right). For example, the half-blind dovetail template on the Porter-Cable 4200 series jig works best with workpiece widths in 1" increments beyond 1½", such as 2½", 3¼", or 4¼". But the comparable template on the Craftsman 25790 jig works best with stock widths in ¾" increments (2½", 3¼", 4¾", 5¾", etc.). See the owner's manual for its recommended stock widths. Now you're ready for what the manual may not cover.

A highly visible mount

Screwing the jig onto a scrap that you can clamp atop your workbench does the job, as you can see on page 32, top left, but here's a more convenient option: Raise the jig closer to eye level using a jig holder like the one shown below and featured in the December 2004 issue (#160).

The ABC's of organizing parts

Avoid confusion by labeling all four drawer parts on their inside faces, and mark an "X" on the top edges. To rout pins in the front and back with tails on the sides, lay out the parts as shown at right and mark the four corners to be joined. Dovetail corners A and C using the jig's right edge guide and corners B and D against the left edge guide to ensure uniform half-pins at the tops of the front and back. The insides of all parts should face out, with drawer fronts and backs placed horizontally on top and the drawer sides positioned vertically on the front of the jig.

Clear markings help you clamp the front and back pin parts on top of the jig with the inside facing up, and clamp the tail parts vertically, again with the inside facing out. Mark ends with letters A-D to match pieces A to A, B to B, and so on.

continued on page 32
**Save those scraps**

When machining project parts, make extra pieces of the same thickness for practice scraps to adjust the template and to keep the hold-down clamps flat against the parts you're cutting, as shown below.

**The enemy of accuracy**

We're talking about sawdust. Between cuts, clean away any dust and debris on the jig surfaces, especially around the edge guides shown at right. Buildup here can cause the top edges of a joint to misalign.

Both the pin and tail parts must press firmly against the edge guide to avoid uneven edges on the parts.

**Adjust the template for a flush and even dovetail**

Moving one or both sides of the jig template forward or back adjusts the fit of your dovetails between the pins. The template is held in place by two pairs of adjustment nuts. On this model, the edge guides also can be adjusted to fine-tune the joint.

**Pins on front; tails on sides**

This pin and tail arrangement hides the joint from the front and resists pulling apart when opening the drawer repeatedly.

**If your dovetail looks like this...**

Here's what went wrong...

| The template sits too far back on the jig. | The template sits too far forward on the jig. | The template sits at an angle from side to side. | The edge guides are misaligned or clogged with dust. | The dovetail bit cuts too shallow. | The bit cuts too deep. |

And here's how to fix it.

| Back out (loosen) both sets of template adjustment nuts equal distances until the tails rest flush with the pins. | Advance (tighten) the template adjustment nuts an equal distance until the tails rest flush with the pins. | Advance or back out both sets of adjustment nuts to equalize the pin depths. | Use the correct edge guides. Snug both parts against the guide edges and remove all dust after each of your cuts. | Lower the dovetail bit in 1/64" increments until the parts fit snugly. Check that practice scraps equal the thickness of parts. | Raise the router bit in 1/64" increments until the parts fit together snugly. Check that practice scraps equal the thickness of parts. |
**Clamp, adjust, reclamp**
Parts mounted on the jig must fit tightly against each other, and the templates must rest tight against the parts, as shown below. Do this in stages by first clamping the front or back project part loosely in place on the top of the jig with a piece of offsetting scrap. Press the template firmly against the surface of the part and secure with the outside adjustment nuts.

Next, clamp the side workpiece firmly into position vertically on the front of the jig, with the end seated tight against the underside of the template fingers. To make the final adjustment, loosen the top clamping bar and press the end of the front or back piece snugly against the face of the side piece.

**SHOP TIP**

**No-slip grip**
Upgrade a low-priced dovetail jig inexpensively with two strips of adhesive-backed, 100-grit or 120-grit abrasive. Remove the hold-down bars and wipe away any dust or contaminants. Trim the sandpaper to width and press the strips firmly against the hold-down bars. Then remount them on the jig. The result: better holding power for just pennies.

Gaps between parts, or between a part and the template or edge guide, can translate into a loose joint.

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Drill the whole hole

**Q:** I have a benchtop drill press that lacks enough stroke to drill through a blank for making pens. I have to flip the pen blank over to complete the hole, and that causes alignment problems. What drill presses will give me enough drilling depth that I don't have to do this two-step process?

--- Naomi L. Kocian, Madera, Calif.

**A:** Many stationary drill presses have more than a 4½" stroke, enough to drill either half of an average 5" pen blank, Naomi. But don’t rule out your benchtop drill press just yet. First, cut the pen blank into two pieces, both about ½" longer than the two brass tubes you’ll later insert into the holes to be drilled. That should reduce your drill’s required stroke to less than 3" for most pen styles.

If that’s still longer than your benchtop press can handle, give the blank a boost using a simple jig. The jig’s base thickness raises the longest piece of this blank to just below the tip of the brad-point bit. (Use a drill bit long enough to bore through the longest piece of the blank.) An L-shaped brace no longer than your pen blanks attaches at 90° to the base. Then cut spacer blocks to stack beneath the blank.

Mark a center point on the blank end, and clamp the blank into place directly beneath a brad-point drill bit, as shown above left. Begin slowly drilling into the end and withdraw the bit frequently to eject the chips. When the drill press reaches its maximum depth, withdraw the bit and stop the motor. Raise the blank and support it with the spacer blocks, as shown above right. Clamp the blank back on the jig and resume drilling, again periodically backing off the bit to eject chips. Repeat the process until the bit cuts the complete aligned hole.

Vac sack facts

**Q:** I was watching an advertisement for Space Bags where you insert garments to be stored and vacuum the air out to reduce their size. I wonder if these would work as a low-cost vacuum press. Has anyone else had this brainstorm?


**A:** The prospect of buying seven veneer bags for less than $28 intrigued us, Jess, but we’re going to have to rain on your brainstorm. We put a piece of ash veneer on a scrap of MDF in a Space Bag (800/469-9044, or spacebag.com) and sealed it according to the instructions. Space Bags require a household vacuum cleaner, so the pressure they exert may vary with the vacuum you use. Not taking any chances, we used our largest and most powerful shop vacuum to remove the air.

By the next morning, however, we discovered the Space Bag had lost vacuum, allowing the bag to be pulled free from the veneer, as shown at right. A second test confirmed these results.

The Space Bag may be better for storing clothes than clamping veneer, but you still have low-cost alternatives to high-end veneer presses. One of those is a 26x28" hand-pumped vacuum press (no. 55K67.26, $56.50) from Lee Valley (800/871-8158 or leevalley.com) that produces about 12 psi of vacuum pressure, similar to larger and costlier systems.

Lifting on the Space Bag's one-way valve shows how much hold-down pressure the bag lost overnight.
Choosing glass

Q: I never knew that buying glass for a display cabinet could be so difficult. The clerk at the glass shop asked whether I wanted single-strength, double-strength, tempered, or laminated. How do I decide?

—Frank Seere, Saint Louis

A: Here's a quick comparison, Frank.

Single-strength glass is 1/16” thick; double-strength is 1/8” thick and costs only 50 cents more per square foot from our local supplier. Tempered glass is available in a variety of standard thicknesses starting at 1/4”. Tempered glass is difficult to break, but if it does, it shatters into tiny pieces, minimizing its danger. You must order it in the exact finished size you want because it can't be cut after it's tempered.

Laminated glass consists of a plastic layer bonded between two sheets of glass. Car windshields use laminated glass because the plastic holds broken pieces together instead of letting them scatter after breaking. A glass shop can cut laminated glass to any size you need. Laminated glass thickness starts at 1/4”, however, so the weight may be too great for hinged cabinet doors.

For a medium-size cabinet, use double-strength glass in the sides and doors for its light weight and low cost. Tempered or laminated glass can be substituted as a safety precaution for cabinets used in bathrooms or where the cabinet is likely to be damaged by young children.

Here's a lineup of common glass choices plus their square-foot prices from our local supplier (from left to right): single-strength ($3), double strength ($3.50), tempered (note the symbol etched in the corner) ($8), and laminated ($8). Beveled, rounded or polished edges are available at an extra charge on all types of glass.

Unlimited Possibilities

Novice or expert, wood turning provides endless possibilities for making creative and beautiful projects. Penn State Industries offers a huge selection of lathes, projects, tools, and lathe accessories—everything you’ll ever need to participate in this favorite pastime. Get started now! Visit our website or call to order our free catalog with over 70 pages of select woodworking products.

The award-winning Turncraft Pro sets a standard in economy and features for midi lathes. It has an 18” turning capacity, 1/2HP motor, and a cast iron construction.

Penn State Industries
18 volts of drilling power that weighs like 12 volts

Lithium-ion (Li-Ion) batteries—the same technology proven in cell phones and laptop computers—have entered the power tool world in a big way in the past year. We introduced you to Milwaukee's 28-volt line in issue #163, and Bosch and DeWalt launched 36-volt (36 volts!) models at the International Builders' Show in January.

Truth is, 12- or 14.4-volt cordless tools are plenty capable for most woodworking tasks—the excess power just leads to extra weight in NiCd- and NiMH-powered tools. On the other hand, if you could get 18 volts of performance for the same weight as a 12-volt tool, then you'd have something. That's exactly what Makita has done with its LXT line of 18-volt Li-Ion cordless tools.

I was building a deck when the BDF451 1/2" drill driver arrived. The tool felt so light, I had my doubts about its power, but I bored more than a dozen 1/2" holes with an auger bit through 7" of pressure-treated lumber without draining the battery pack. I used the low-gear speed for this torque-demanding task, and then switched into high gear to drill holes for lag screws into 2x treated lumber. The middle-gear range provides the right balance of torque and chuck speed for making short work of driving long screws.

At the end of the day, the BDF451 was still a joy to use: I wasn't worn out from lugging around a heavier drill, and the twin LED lights—which until now I figured for a useless gimmick—let me keep working past dusk. The LEDs fade to black several seconds after releasing the trigger, giving me enough time to line up the next screw.

The next day, I tried out the Makita BTD140 18-volt impact driver, and was equally impressed. The BTD140 (as well as the LXT circular saw, reciprocating saw, and hammer drill) uses the same 45-minute diagnostic charger as the BDF451. This charger "learns" how the battery was discharged, thanks to a computer chip embedded in the battery pack, and adjusts its own charge cycle based on that information to optimize battery life.

—Tested by Kevin Boyle

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Jet reinvents the parallel-jaw clamp

Parallel-jaw clamps are popular because, as the name implies, the jaws remain parallel as they close to prevent bowing or "lifting" of a glue-up during assembly. And their oversize jaw faces distribute clamping pressure over a wide area, so you need fewer of them than, say, pipe clamps or bar clamps. Jet's improved parallel-jaw clamps threaten to topple the throne of Bessey's K-Body clamps, which have long dominated the category.

Jet's engineers did their homework before building an impressive clamp. They added a quick-release trigger (similar to that found on one-handed bar clamps) that both releases clamping pressure and engages the bar to prevent the jaw from free-sliding open or closed. They marked the bar in 1" increments to quickly tell the distance between the jaws—no more guessing and coming up short with a glued-up assembly in hand.

One of my favorite features, though, is the optional dogs that thread onto the bottom of both the fixed jaw and the movable kickstand/jaw stop. When inserted into dog holes on your bench, the dogs keep the clamps upright and in place. I drilled dog holes in a scrap of 3/4" MDF to fashion a quick clamping fixture for gluing a series of raised-panel doors I was making, and the dogs made the task almost idiot-proof.

—Tested by Dave Campbell

<table>
<thead>
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Jet Equipment & Tools
800/274-6848, jettools.com

WOOD magazine April/May 2006
As a professional wood turner, the term “mini lathe,” immediately conjures a machine with only enough power and capacity for turning pens and small weed pots. So, perhaps Rikon’s Woodfast Series Mini Lathe (model 70-100) understates its features and capacities. For starters, it boasts a self-extracting tailstock with spur center and 12" of swing for faceplate turning. I also like the 12-position indexing head, and a carrying handle that makes it easier to move from shelf to benchtop.

I limited my testing to 8" bowl blanks—I prefer a full-size lathe for anything larger—and found it has good power when turning with sharp tools, even when end-grain hollowing. In fact, for spindle turning (16" between centers, with optional bed extensions) and faceplate turning, I found its performance nearly flawless. Large blanks or aggressive cuts bogged it down, however, probably because the 70-100 has some true mini-lathe components: small belt and pulleys, a narrow bed, and weight under 100 lbs.

The tailstock and tool rest locked down tight, and didn’t creep, perhaps because the machining on the bed ways proved rough. That also made them more difficult to reposition. Actually, the unit I tested was overall a little rough: The castings had some sharp edges, the handwheel wasn’t bored properly (it wobbled noticeably), and the provided spur drive bottomed out and tended to spin under load. (I tried another #2 Morse taper drive of my own, and it did the same thing.)

Rikon’s Steve Mangano told me that the lathe I tested was one of the first off the assembly line, and that by the time I reported my findings, they’d already found and corrected most of those issues. He promised to look into the others.

Here’s the bottom line: The 70-100 brings some welcome features to the mini-lathe category, but falls short of the venerated Woodfast name. Still, if I were looking for a stout machine that gave me a bit more than most minis for a modest price, this lathe would be on my short list.

—Tested by Phil Brennion

Rikon Woodfast Series 70-100 mini lathe

Performance ★★★☆☆

Price $250 (bed extension, $60; stand, $140)

Rikon Power Tools
877/884-5167; rikontools.com

woodmagazine.com
Handy Sander lives up to its name

I don’t know any woodworker who likes to sand, so I’m always on the lookout for ways to make this necessary evil less of a chore. Handy Sander does the trick by giving me a better way to sand curved and contoured workpieces.

This flexible foam pad conforms easily to most shapes, and the hook-and-loop-backed abrasives that come with it (80, 120, and 240 grit) didn’t kink up or crease while sanding some turned lathe-chisel handles. Could you do the same with an ordinary sheet of sandpaper? Possibly, but the way Handy Sander straps onto my hand with its elastic loop kept my fingers free to control the abrasive without cramping.

Handy Sander works equally well on flat surfaces, but I’ll stick with my random-orbit sander for flat work, thank you. For buffing, a synthetic abrasive pad easily hooks to Handy Sander. —Tested by Pat Lowry

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heirloom china cabinet

A fitting showcase for fine tableware, collectibles, and your woodworking skills

For a handsome buffet, build just the lower cabinet. Three drawers and an adjustable shelf behind doors provide ample storage.

Overall dimensions for the buffet are 50 1/4" wide x 19 1/4" deep x 35 1/4" high.

Overall dimensions for the complete china cabinet are 50 1/4" wide x 19 1/4" deep x 85 1/4" high.

For the board feet of lumber and other items needed to build this project, see pages 50 and 53.

Because the lower and upper cases, face frames, and door frames of this handsome project employ the same joinery, you can eliminate repeat setups by machining the parts for both cabinets at the same time. Assembly steps for both cabinets are so similar that once you've built the lower cabinet, you'll find putting together the upper cabinet second nature.

You'll learn how to make unique raised-panel doors and matching drawer fronts and to simulate divided-light glass doors by applying simple grilles. (See page 54.) To complement the traditional design and fine materials, the drawers feature half-blind dovetail construction. So dust off your router dovetail jig and check out page 30 for surefire setup tips.

WOOD magazine April/May 2006
Build the buffet

Start with the case

1 From ¾" plywood, cut the sides (A); top, bottom, and center panels (B); and dividers (C) to the sizes listed on the Materials List on page 50. (We used mahogany plywood.) Then with a ¾" dado blade in your tablesaw, cut ¾"-deep dadoes and rabbets in the sides, top, and center panel, where shown on Drawing 1. Now, making certain you have mirror-image parts, cut a ½" rabbet ¾" deep along the rear inside edges of the sides for the back (D). Next lay out the shelf support hole centers, chuck a ⅛" brad-point bit into your drill press, and drill ⅛"-deep holes.

2 Finish-sand the inside faces of the sides (A) and the top surface of the bottom and bottom surface of the center panel (B). Now glue and clamp the lower case in the arrangement shown on Drawing 1 and as shown in Photos A, B, and C below. Let the glue dry between each step.

3 From ⅛" plywood, cut the back (D) to size. Then drill countersunk shank holes, where shown on Drawing 1. Finish-sand the front face and set it aside.

4 Cut the shelf (E) and shelf edging (F) to size. Glue and clamp the edging to the shelf, keeping the top edge of the edging and the top surface of the shelf flush. With the glue dry, sand the joint flush. Now rout a ⅛" round-over along the top front edge of the edging, where shown on Drawing 1.

ASSEMBLE THE CASE IN FIVE EASY STEPS

A Spread glue in the top and center panel (B) dadoes, and clamp the dividers (C) between them. Keep the front and rear edges flush.

B Spread glue in the side (A) rabbets and dadoes, and clamp the sides to the top and center panel (B) with the front edges flush.

C Glue and clamp the bottom (B) into the side (A) dadoes. A board clamped to one side keeps the end of the bottom in the dado.

D Spread glue on the front edges of the case parts and clamp the assembled face frame in place, keeping the outside edges flush.

E Glue and clamp the base sides and front (K) to the sides (A) and rail (G). Keep the bottoms of the base sides (K) and the sides (A) flush.
To eliminate chip-out, start with extra-wide parts
When cutting dadoes and rabbets for a half-lapped face frame, any chip-out in the outside edges of the side stiles (parts H and FF in this project) will show. To eliminate chipping in these exposed edges, cut the parts ⅛" wider than listed. Then cut the half-laps. Now plane the parts to finished width, removing any chip-out.

Add the face frame
1 Cut the rails (G), side stiles (H), center stile (I), and drawer stiles (J) to size. Arrange the parts in the orientation shown on Drawing 2, and mark the back faces. Then form half-lap joints by cutting dadoes and rabbets where dimensioned. For guaranteed chip-free half-lap joints, see the Shop Tip above. Now glue and clamp the face frame.

2 Glue and clamp the face frame to the case, as shown in Photo D on page 45. With the glue dry, sand the joints smooth. Then finish-sand the face frame and the outside of the case.

Make the base and top
1 Cut the base blank (K) to size, and rout a ⅛" cove along the top front edge. Then cut and fit the base around the front and sides of the case so the wood grain matches at the mitered corners, see page 104.

2 Make two photocopies of the Base Front PATTERN on the WOOD Patterns insert, and cut them along the pattern lines. Adhere one pattern set faceup to the right half of the base (K) front and the other set facedown to the left half with spray adhesive, where shown on Drawing 3. Then bandsaw and sand the part to shape. Now glue and clamp the base front and base sides to the case, as shown in Photo E on page 45. To prevent glue squeeze-out, see the Shop Tip at right. Finish-sand the base.

3 Edge-join an oversize blank for the top (L). With the glue dry, sand it smooth and cut it to finished size. Then chuck a ⅛" round-over bit into your table-mounted router and rout the top ends and front edge, where shown on Drawing 4. Switch to a ¼" round-over bit and rout the bottom ends and front edge. Finish-sand the top. Now drill holes and form slots in the case top (B), where shown on Drawing 4a. Clamp the top in place flush with the back edges of the sides (A) and centered side-to-side. Mark the hole and slot centers with an awl, remove the top, and drill pilot holes. Using a stubby screwdriver, fasten the top to the case with panhead screws and washers.

Note: The drawers are sized for ⅛" center-to-center half-blind dovetails.

Saw kerfs tame glue squeeze-out
Excess glue squeezing out at the edges of applied moldings, such as the base (K), coves (M, HH), bullnose (II), frieze (JJ), and cap (KK), creates a cleanup problem. A damp rag removes the glue but raises the grain, creating a sanding problem. To avoid both of these hassles, cut ¼"-deep saw kerfs near the part edges where shown at right, before gluing moldings in place. Now excess glue squeezes into the saw kerf instead of onto an adjacent surface.

Build three drawers
1 Cut the fronts (N) to size. To match the wood grain across all three fronts, cut them from a 48"-long board and mark the order. Then plane stock to ⅛" thick and cut the sides (O) and backs (P) to size. Finish-sand the parts. Now using your half-blind dovetail jig and a handheld router, cut dovetail joints in the fronts and sides, where shown on Drawing 5. For help setting up your jig, see page 30.

2 Measure the thickness of the plywood for the bottoms (Q), and cut...
1/4"-deep grooves 1/2" from the bottom edges of the fronts (N) and sides (O), where shown on Drawing 5. Then cut 1/2" dadoes 1/4" deep in the sides to accept the backs (P). Now drill 1/2" holes in the fronts for the oval pulls.

**Note:** The drawer-bottom groove should be centered in the space between the bottom two dovetail pins in the drawer front (N).

To form the raised fronts (N), cut a 9/4x3/4x12 1/2" template from scrap stock. Make a photocopy of the Drawer Front End Patterns on the insert, and adhere them to the template with spray adhesive. Bandsaw and drum-sand the corner cutouts. Then attach the template to a drawer front, as shown in Photos F and G, below. Now chuck a 1/2" top-bearing dish carving bit into your table-mounted router, and rout the fronts, as shown in Photo H. (See Sources for the bit.) Make extra passes at the corners to remove all the waste. Finish-sand the routed area.

To accommodate the center-mount drawer slides, cut away a 2"-long section of the lower lip of the drawer-bottom groove in the drawer fronts (N), where shown on Drawing 5a. Then cut the bottoms (Q) to size. Glue and clamp the front (N), sides (O), and back (P) of each drawer. Squeeze glue into the front groove, and slide in the bottom. Check the drawers for square, and nail the bottoms to the backs. Attach the pulls.

Separate the drawer slides, and attach the drawer members to the drawer fronts (N) and backs (P) and the case members to the center panel (B), where shown on Drawing 6. Slide the drawers into the case.

**RAISE THE DRAWER FRONTS WITH A TEMPLATE AND ROUTER BIT**

- **F** Adhere the template to the front face of the drawer front (N) with double-faced tape, centering the template on the front.
- **G** Secure the front (N) to the template by driving 1 1/4"-long wood screws through the previously drilled pull holes.
- **H** Follow the template with a top-bearing dish carving bit raised 1" above the table. Make extra passes to remove waste at the corners.
Now make a pair of doors

1. Cut the stiles (R) and rails (S) to size. Referring to Drawings 7 and 7a, arrange and mark the parts as they will be assembled. Mark the back inside edges of each part. Then with a dado blade in your tablesaw, cut 1/4" rabbets 1/2" deep along the marked edges. Now, without changing the height of the dado blade, cut 1/4" rabbets in the back ends of the stiles. Next lower the dado blade to cut 1/2" rabbets 1/2" deep in the front ends of the rails. Glue and clamp the door frames, checking them for square. For tight-fitting joints, clean up the rabbets with your table-mounted router, as shown on page 16.

2. For the corner fans (T), resaw and plane stock to 1/4" thick and cut four 1/4 x 6" fan blanks. Adhere the blanks face-to-face with double-faced tape, keeping the ends and edges flush. [If you are making the upper cabinet, cut four more blanks for the corner fans (NN) and make two four-blank stacks.] Then lay out 1/4" radii at both ends of the stack and cut them to shape, as shown in Photo I. Sand the cuts smooth. Now attach an extension to your tablesaw miter gauge and cut the fans from the stacked blanks, as shown in Photo J. Separate the fans and glue and clamp them into the door frame corners, as shown in Photo K. Sand the fans flush with the frame outside faces, and finish-sand the frames.

3. Use your drill press to drill 1/8" holes for the teardrop pulls, where dimensioned on Drawing 7. Mount the pulls. Then fasten the hinges to the doors and hang the doors in the face frame openings. Cut the catch block (U) to size. Glue and clamp it to the bottom of the center panel (B), tight against the back of the face frame and centered on the center stile (I), where shown on Drawing 4. Mount the catches on the catch block, bottom panel (B), and insides of the door frames.

4. Plane stock to 3/4" thick and edge-join oversize blanks for the panels (V). Cut the panels to size, and sand them smooth. To form the raised panels shown on Drawing 7, cut a 3/4 x 16 1/2 x 18" template from scrap stock. Make four photocopies of the Door Panel Corner Pattern on the insert, and adhere them to the template with spray adhesive. Bandsaw and drum-sand the corner...
With four corner fan (T) blanks held together by double-faced tape, lay out and cut 1/4" radii at both ends of the stack.

Positioning the corner fan (T) blanks with a stopblock, cut 1 1/4" off one end of the stack. Repeat at the other end of the stack.

Glue and clamp the corner fans (T) into the frame corners with the front faces flush. A notched block keeps the clamp from slipping.

Cut four panel stop blanks (W) to size. If you are making the upper cabinet, cut an additional six blanks for the glass stop ( RR ). Then cut the panel stops to length to fit the rabbeted door opening in the arrangement shown on Drawing 7. Finish-sand the stops.

Glue and clamp the corner fans (T) into the frame corners with the front faces flush. A notched block keeps the clamp from slipping.

Cutouts. Then adhere the template to the front of one panel with double-faced tape, centering the template on the panel. Chuck the dish carving bit into your table-mounted router, and raise it 1 1/2" above the table. Adjust the fence to expose 3/8" of the bit, and rout one pass around the panel. Readjust the fence to expose 3/8" of the bit, and rout a second pass. Now remove the fence and make a third pass, allowing the router-bit guide bearing to ride on the template. Make extra passes at the corners to remove all the waste. Repeat with the second panel. Finish-sand the panels.

5 Cut four panel stop blanks (W) to size. If you are making the upper cabinet, cut an additional six blanks for the glass stop ( RR ). Then cut the panel stops to length to fit the rabbeted door opening in the arrangement shown on Drawing 7. Finish-sand the stops.
Now, the display cabinet

Build the case

1. From ¾" plywood, cut the sides (AA), top and bottom (BB), and divider (CC) to size. Then with a ¾" dado blade in your tablesaw, cut ¾"-deep dadoes and rabbets in the sides and the top and bottom, where shown on Drawing 8. Now making certain you have mirror-image parts, cut a ¾" deep along the side (AA) rear inside edges for the back (DD). Next lay out the shelf support hole centers, chuck a ⅛" brad-point bit into your drill press, and drill the holes. Switch to a 3/16" bit and drill holes for the puck lights in the top panel, where dimensioned on Drawing 8a.

2. Finish-sand the inside faces of the sides (AA) and the top and bottom (BB). Now glue and clamp the upper case in the arrangement shown on Drawing 8.

3. From ¾" plywood, cut the back (DD) to size. Then drill countersunk shank holes, where shown on Drawing 8. Finish-sand the front face, and set it aside.

Make the face frame

1. Cut the rails (EE), side stiles (FF), and center stile (GG) to size. Arrange these parts as shown on Drawing 9, and mark the back faces. Then form half-lap joints by cutting dadoes and rabbets where shown. Now glue and clamp the face frame.

2. Glue and clamp the face frame (EE, FF, EG, GG) to the upper case. With the glue dry, sand the joints smooth. Then finish-sand the face frame and the outside of the case.

Add the cove and crown

1. Retrieve one cove blank (HH) for the coves along the front and sides at the bottom of the upper cabinet, where shown on Drawing 10. Then, as when cutting and fitting the base blank (K), miter-cut the front cove from the center of the blank and miter-cut, mark, and trim the side coves from the remaining pieces. Glue and clamp the coves to the case, flush at the bottom.

2. Plane stock to ⅛" thick and cut the bullnose blank (II) to size. Chuck a ¼" round-over bit into your table-mounted router, and position the fence flush with the pilot bearing. Then rout round-overs along...
the front top and bottom edges of the blank, where shown on Drawing 11.

3 Cut the frieze blank (JJ) and cap blank (KK) to size. With the ¼" round-over bit in your table-mounted router, rout the top front edge of the cap blank, where shown on Drawing 11. Switch to a 3/8" round-over bit and rout the front bottom edge.

4 Retrieve the last cove blank (HH). Then referring to Drawing 11, glue and clamp the frieze blank (JJ) to the bullnose blank (II), the cap blank (KK) to the frieze blank, and the cove blank to the frieze and cap blanks, keeping all the ends flush. Now, as when cutting and fitting the base blank (K), miter-cut the front crown from the center of the assembled blank and miter-cut, mark, and trim the side crowns from the remaining pieces. [The bullnose portion of the crown protrudes 3/8" beyond the face frame top rail (EE) and the case sides (AA).]

5 Drill countersunk shank holes through the bullnose (II) parts of the front and side crowns, where shown on Drawings 10 and 11 (four evenly spaced holes in the front crown and three in each side crown). Then glue and screw the crown front and sides to the top (BB).

Make the doors

1 Cut the stiles (LL) and rails (MM) to size. Referring to Drawing 12, arrange and mark the parts as they will be assembled. Mark the back inside edges of each part. Then with a dado blade in your tablesaw, cut 3/8" rabbets 1/2" deep along the marked edges. Now, referring to the instructions for the lower case doors, cut the lap joints and glue and clamp the door frames.

2 Retrieve the corner fans (NN), and glue and clamp them into the door frame corners. Sand the fans flush with the frames, and finish-sand the frames.

3 Use your drill press to drill 5/8" holes for the teardrop pulls, where dimensioned on Drawing 12. Mount the pulls. Then fasten the hinges to the doors and hang the doors in the face-frame openings. Cut the catch blocks (OO) to size. Glue and clamp them to the bottom of the top (BB), tight against the divider (CC) and the back of the face frame, where shown on Drawing 10. Mount the catches on the catch blocks, bottom panel (BB), and insides of the door frames.

4 Retrieve the glass stop blanks (RR). Then cut the stops to length to fit the rabbeted door openings in the configuration shown on Drawing 12. Finish-sand the stops.

5 First verifying the inside dimensions of the door frames, cut the vertical mullions (PP) and horizontal mullions (QQ) to size. Then to build half-lapped grilles to simulate divided lights, see page 54.
Finish and assemble

1. Remove the door frames, drawers, and top (L) from the cases. Remove all hardware from the frames, drawers, and cases. Inspect all the parts and finish-sand where needed. Then, if you desire, apply a stain. Use a cotton swab to stain the insides of the shelf support holes. (We used Varathane no. 245 Traditional Cherry, and let it dry for 24 hours before topcoating.) Now apply a clear finish. (We sprayed on two coats of water-based satin polyurethane, sanding with 220-grit sandpaper between coats.)

2. Clamp the case backs (D, DD) to the cabinets. Then, using the shank holes in the backs as guides, drill pilot holes into the cases and screw the backs in place.

3. Thread the puck light cords through the holes in the upper cabinet top (BB), where shown on Drawing 10. Center the lights in each cabinet bay, and screw them in place. Then, screw the transformer and wiring block to the top and connect them according to the instructions included with the lights.

4. Move the cabinets to the desired location and place the upper cabinet on the lower cabinet, flush at the back and centered from side-to-side. If you wish to secure the upper cabinet to the lower cabinet, drill 3/8" shank holes through the upper case bottom (BB), where shown on Drawing 10, and 1/4" pilot holes into the lower cabinet top (L). Fasten the cabinets with #8 brass finish washers and #8x2" brass flathead wood screws, as shown in Photo L.

5. Install the drawer slides and supplied tack glides. Fasten the drawer pulls, and slide the drawers into the lower cabinet.

6. Install the panels (V) in the lower cabinet door frames, and nail the panel stop (W) in place with #16x1/4" wire brads. Then have single-strength glass cut 1/8" less in width and length than the dimensions of the upper cabinet door rabbeted openings. Install the glass and nail the glass stop (RR) in place. Fill the brad holes with a color-matched wax filler stick. Apply the grilles to the glass, as instructed on page 54. Now fasten the hinges to the doors and hang the doors in the cabinets. Install the pulls and catches.

SHOP TIP

How to apply a plate groove to a glass shelf

Wood china cabinet shelves often have grooves for displaying plates or serving platters on edge. But a lighted china cabinet like this one needs glass shelves for top-to-bottom illumination, and grinding grooves into glass shelves is very expensive. Here's a simple and inexpensive way to add a plate groove to any glass shelf.

Resaw and plane a 5/16x1/2" strip slightly longer than the length of the shelf. Use the same wood species as the cabinet. With a 1/4" dado blade in your tablesaw, cut a centered 1/8"-deep groove in the top face of the strip, where shown at right. Then switch to a regular blade and cut two 1/4"-deep glue-relief grooves in the bottom surface. (To cut, groove, and adhere the strip, see the article on making the door grilles on page 54.) Trim the strip to the same length as the shelf and finish-sand it. Apply a finish to match the cabinet.

With the shelf in the cabinet, experiment with the strip placement, using the plate you will be displaying. The plate should tilt back slightly to keep an accidental bump from causing it to fall forward. When satisfied with the placement, measure the location and remove the shelf. Adhere the strip to the shelf with silicone-caulk and apply light clamp pressure.

Join the two cabinets

Drill screw holes through the bottom (BB) and into the top (L), and fasten the cabinets with brass finish washers and flathead screws.
Install the shelf supports and the shelf in the lower cabinet. Then measure the inside dimensions of the upper cabinet bays for 1/4" glass shelves. Subtract 1/2" from the front-to-back dimension for the shelf width and 1/8" from the side-to-side dimension for the shelf length. Have six shelves cut to size. (We ordered our shelves with a pencil edge on the front and the remaining edges ground just to remove the sharpness.) To add plate grooves to the glass shelves, see the Shop Tip, opposite bottom. Install the shelf supports and the shelves. Now store your utilitarian pieces in the lower cabinet. Display your finest china, glassware, or collectibles in the upper cabinet; turn on the lights; and see them sparkle.

Written by Jan Svec with Chuck Hedlund
Project design: Kevin Boyle
Illustrations: Roxanne LeMoine; Lorna Johnson

Display Case Materials List

<table>
<thead>
<tr>
<th>Case</th>
<th>T</th>
<th>W</th>
<th>L</th>
<th>Mtl.</th>
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<td>14 1/4</td>
<td>47 1/2</td>
<td>MP</td>
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<td>47 1/2</td>
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<td>46 1/4</td>
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<td>96</td>
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<td>2</td>
<td>96</td>
<td>M</td>
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| Doors |      |      |      |      |      |
| LL stiles | 1/4  | 2    | 44 1/4 | M  | 4    |
| MM rails | 1/4  | 2 1/4 | 21 1/4 | M  | 4    |
| NN corner fans | 1/4  | 1 1/4 | 1 1/4 | M  | 8    |
| QQ catch blanks | 1/4  | 2    | 3    | M  | 2    |
| PP vertical mullions | 1/4  | 1/2  | 40 1/4 | M  | 2    |
| QQ horizontal mullions | 1/4  | 1/2  | 17 1/4 | M  | 6    |
| RR glass stop blanks | 1/4  | 3/4  | 42   | M  | 6    |

Materials key: MP—mahogany plywood, M—mahogany.

Supplies: 6 x 1/2" and 8 x 1" flathead wood screws, double-faced tape, #16 x 1/4" wire brads, single-strength glass for doors, 1/4" glass for shelves, set of two low-voltage puck lights, silicone caulk, optional #8 x 2" brass flathead wood screws and #8 brass finish washers. Blade and bits: Stack dado set, 3/4" round-over, 3/4" round-over, and 1/2" cove router bits, 1/4" brad-point drill bit.

Source
Hardware: Teardrop pulls no. 01W06.01, $3.40 (2); full-wrap hinges no. 01H30.20, $3.20 pr. (3 pairs); spring catches no. 03W11.02, $80 (4); shell supports no. 63206.04, $5.25 pack of 20 (1 pack); call Lee Valley Hardware at 800/871-8158, or go to leevalley.com.

Display Case Cutting Diagram

\[
\text{Display Case Cutting Diagram}
\]
graceful grilles
made easy

Here's the fast, safe, and simple way to add delicate detail to glass doors.

Making cabinet doors with individual divided glass panes adds hours to a project like the cabinet on page 44. By using grilles to simulate the look of divided lights, however, you achieve the simplicity of a single pane of glass while giving your project a traditional look.

Start by choosing grille stock with straight grain. This reduces the tendency of these slender parts to twist or warp. You’ll also want to assemble an assortment of shop-made safeguards to keep stock under control on the tablesaw: a ¼×1" hold-down strip for your rip fence, a feather board, and a miter-gauge extension.

Begin by ripping strips
Select a piece of ¼"-thick stock roughly 6" longer than your longest grille piece. Stock width isn't critical, but should yield sufficient parts for your project plus scrap to fine-tune your saw settings. Resaw it into equally thick halves and plane both to ¼" thick.

Using double-faced tape, attach the hold-down strip to your tablesaw fence ¼" above the tabletop. Set the fence to cut ¾"-wide strips, and position the feather board to press the workpiece against the fence just in front of the blade, as shown below. Guide your part past the blade with a sacrificial pushstick. Reset your feather board after each cut and repeat. Leave the hold-down strip on the fence after ripping the strips.

Hold together two strips of equal length and stand them on edge as you feed them into a planer to remove any saw marks, as shown below. Plane the grille parts to ¼" wide. Then cut parts to finished length to remove any planer snipe, however slight.

Set your tablesaw’s rip fence ¼" from the blade, and use the hold-down and feather board plus a sacrificial pushstick to cut a ¼"-deep kerf on the back of one strip, as shown below.

A hold-down strip on the fence and a feather board help keep fingers safe and workpieces under control.

Pairing strips tightly together as you feed them into the planer helps keep them on their edges for this light cut.

RIP NARROW STOCK SAFELY
PLANE STOCK TO FINAL WIDTH
Use the same safeguards for ripping grille stock to cut kerfs on the undersides.

A miter-gauge extension keeps fingers away from the blade while cutting half-laps.

Thin and even beads of silicone adhesive look more attractive from inside the door.

shown above. Turn the piece end for end, saw a second kerf, and repeat the process for the remaining strips. (The kerfs catch silicone squeeze-out when you install the grille.)

Cut half-laps at grille joints
Mark an “X” on one end of each horizontal piece. Then adjust your saw fence to position a 1 1/4"-wide dado 1/4" deep at the center of each horizontal grille piece. Place the end with the “X” against the fence and cut the dado using a miter-gauge extension to stop tear-out, as shown above middle. (Placing the “X” against the fence helps you precisely align the horizontal pieces when you assemble the grille.) The shallow dado allows you to use the fence and miter gauge together. For the cabinet, we cut half-laps on the face sides of the horizontal pieces and on the undersides of the vertical ones.

With the marked ends of the horizontal pieces on one side, apply a drop of glue to the joints, and press the pieces into place. Clamp them together until the glue dries, and then flush-sand the joints. Apply finish to both sides of the grille before installing.

Mount the grille
Lay the door frame flat with the glass supported by a piece of scrap. Then dry-fit the assembled grille in the door frame, and fine-tune the length of the pieces for a snug fit.

Glass can sag slightly when suspended in a door frame, so we supported it on the underside with a plywood scrap. Wedges beneath the clamping caul add pressure at the grille joints.

With the grille temporarily in position, mark its location on pieces of masking tape.

Next cut the applicator tip on a tube of clear silicone adhesive to lay a 1/8" or narrower bead on the center of the grille’s back, as shown above. Lay the grille against the glass, taking care to position the ends where marked on the tape. Clamp a caul over the vertical piece and use wedges at the joints to distribute pressure to the horizontal pieces, as shown below left. If necessary, use tape to hold the horizontal pieces against the glass and in position. Leave the grille clamped overnight while the caulk cures. Should any silicone escape your kerfs, scrape it away with a razor after it sets up.

Design your own grille
You can apply these assembly methods to many common grille styles, including ones you design to suit a project’s style and your personal preferences.

For example, the cabinet featured on page 44 uses a grille with two columns of four lights in each. Between the two doors, these form a pattern of four columns of four lights each for a traditional, symmetrical look.

When designing grilles for traditional door styles in general, make them as close as possible to the classical golden mean ratio of 5:8—an opening 5" wide by 8" high, for example. You also can adjust grille proportions to coordinate the doors with other parts of a project. For example, horizontal grille pieces can be spaced vertically to match the locations of shelves inside a cabinet.

Not all grille styles create lights of equal sizes and shapes. An Arts and Crafts project, such as the tall clock in issue #156 and shown at right, may use combinations of sizes and shapes to form a pattern. ♦
freestanding planter box

You can locate this easy-to-build planter box anywhere in your yard. Use it to create a border—at the edge of a walkway or patio, for example. Place it in front of a window close to the sill or spaced farther away to make room for existing shrubbery. Because the 4x4 posts can be cut to any length, positioning the top of the box at just the right height is easy. Drive-in steel post bases (available at hardware stores and home centers) free you from the chore of digging postholes. And as the growing season wanes, replace summer flowers with colorful fall-, winter-, or holiday-themed arrangements, letting you enjoy your planter box year-round.

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Overall dimensions: The box is 16" wide x 44½" long x 13½" high, features adjustable mounting height, and holds three 10"-diameter flowerpots.

For the board feet of lumber and other items needed to build this project, see page 59.

Locate the planter box under any first-story window in your home without drilling mounting holes into the side of the house.
First make the box

From 3/4" exterior-grade plywood, cut the sides (A) and ends (B) to the sizes listed on the Materials List. (We used type BCX plywood.) Clamp the ends and sides in the configuration shown on Drawing 1, with the ends and edges flush and the good faces to the outside. Drill countersunk screw holes through the sides and into the ends and drive the screws. Finish-sand the outside of the box to 150 grit.

From 7/8"-thick cedar, cut the end vertical trim (C) and side vertical trim (D) to size. (Can't find 7/8"-thick cedar boards? See the Shop Tip, below.) Then rout a 1/4" round-over along the outside corner of each side vertical trim piece, where shown on Drawing 1, and finish-sand the parts. Now glue and nail the end vertical trim to the box assembly (A/B), aligning the trim ends with the top and bottom edges of the box and the trim outside edges with the box corners. (We secured the trim with Titebond III glue and 4d galvanized finish nails.) Next glue and nail the side vertical trim in place flush with the edge of the end vertical trim.

Note: Although we used cedar for our planter box, you also can use redwood or cypress. If you don't have a planer, rather than going on a time-consuming search for 3/4" material, try this.

Cut the stock for parts over 12" long to width and length. For safety sake, combine shorter parts into a longer blank. Then position your tablesaw rip fence 3/4" from the blade and raise it to about two-thirds the width of the stock. Now cut the parts to thickness by first making one pass, as shown at right. Flip the parts end for end and make a second pass. Use the cut face as the back of the part.

"Plane" rough cedar to thickness on your tablesaw

When purchasing material for this project, you may find that instead of 7/8"-thick cedar, your supplier carries cedar boards almost 7/8" thick planed smooth on one side and rough-sawn on the other. If you don't have a planer, rather than going on a time-consuming search for 3/4" material, try this.

Cut the stock for parts over 12" long to width and length. For safety sake, combine shorter parts into a longer blank. Then position your tablesaw rip fence 3/4" from the blade and raise it to about two-thirds the width of the stock. Now cut the parts to thickness by first making one pass, as shown at right. Flip the parts end for end and make a second pass. Use the cut face as the back of the part.
Build the base

1 To determine the length of the posts (K), use spray paint to mark centerpoints on the ground at the desired location, 37" apart and 10" away from the house. Then measure from the centerpoints to the bottom of the windowsill and subtract 12/4. (This leaves 2-3" extra length for trimming to final length during installation.) Now cut the posts to length, and finish-sand them. (Our posts came from the mill with rounded edges, but if yours have square edges, rout 1/4" round-overs before finish-sanding.)

Note: When positioning your planter box and before driving the post bases, call the North American One Call Referral System at 888/258-0808 to have the location of underground utilities marked.

2 From 1/2"-thick cedar, cut four 5x16/4" blanks for the brackets (L). Then make a photocopy of the bracket pattern on the WOOD Patterns insert, and adhere it to one blank with spray adhesive. Jigsaw and sand the bracket to shape. Use this bracket to trace outlines on the remaining blanks, and jigsaw and sand them to shape. Rout 1/4" round-overs along the bracket edges, where indicated on the pattern. Now drill centered countersunk shank holes, where shown on the pattern, and finish-sand the brackets.

3 Center the brackets (L) on opposite faces of the posts (K) with the top ends flush, where shown on Drawing 2, and clamp them in place. Using the bracket shank holes as guides, drill pilot holes into the posts and drive the screws.

4 Cut the box supports (M) and cleats (N) to size. Chuck a 1/4" cove bit into your table-mounted router, and rout coves along the ends and edges of one face of all four parts, where shown on Drawings 2 and 2b. Then drill 1/4" countersunk shank holes, where shown on Drawing 2b. Finish-sand the parts. Now center the box supports on the post assemblies (K/L), and using the shank holes as guides, drill pilot holes into the posts and brackets, and drive the screws.

5 From 1/4"-thick cedar, cut a 5x34" blank for the stretcher (O). (You'll trim it to finished length during installation.) Using a fairing stick, mark the curved edges, where shown on Drawing 2c. Jigsaw and sand the stretcher to shape. Then rout 1/4" round-overs along the edges. Finish-sand the part.

Apply the finish

1 Finish-sand the parts and assemblies where needed. Apply paint in a color of your choice. (We used exterior oil-based primer followed by two coats of exterior acrylic latex satin enamel.) Take care to completely coat any exposed end grain.

2 With the paint dry, clamp the pot support slats (J) between the pot support ends (I), where shown on Drawing 1. Using the shank holes in the ends as guides, drill pilot holes into the slats, and drive the screws.

Now install the planter box

1 Purchase two steel post bases for 4x4 posts. Following the instructions that come with the bases, drive them into the ground at the previously marked post centerpoints, as shown in Step 1, opposite. Stop driving the post bases when the bottoms of the post sockets are 1" above the ground.

2 To position the top of the planter box even with the bottom of the windowsill,
measure the vertical distance at each post location, as shown in Step 2. Then subtract 141/2" from each measurement and cut the posts (K) to length. Paint the cut ends.

3. To trim the stretcher (O) to length, measure the distance between the posts, as shown in Step 3. Then subtract 11/2" from this measurement to allow for the cleats (N), and cut the stretcher to this length, trimming equal amounts from each end. Prime and paint the cut ends. Now fasten the cleats to the stretcher, as shown in Step 4.

4. Adhere masking tape to each post (K) with the bottom edge of the tape 8" below the bottom surface of the box support (M). Then position the stretcher assembly (N/O) between the posts, aligning the top edge of each cleat (N) with the bottom edge of the tape. Center the cleats on the posts, and clamp the assembly in place. Now fasten the stretcher assembly to the posts, as shown in Step 5. Remove the masking tape, and tighten the base socket bolts.

5. Center the planter box on the box supports (M), and fasten the planter box to the box supports, as shown in Step 6. Then rest the pot support (VJ) on the box supports. [The pot support fits inside the frame formed by the lower end and side caps (G, H) with a 1/2" space all around.] Now round up some potted annuals, and add a splash of color to your window view.

SIX SIMPLE STEPS TO A PERFECT PLANTER INSTALLATION

Step 1
Place an 8"-long piece of 4x4 into the post base socket and, keeping the base plumb, drive it into the ground with a mallet.

Step 2
To calculate the post lengths, measure the distance from the bottom of each post socket to the bottom of the windowsill.

Step 3
Place the posts (K) in the bases and snug them by tightening the socket bolts. Measure the distance between the posts.

Step 4
With the stretcher (O) cut to length, center the cleats (N) on the stretcher ends, drill pilot holes, and screw the cleats in place.

Step 5
Clamp the stretcher assembly (N/O) between the posts (K). Drill pilot holes into the posts, and screw the cleats (N) in place.

Step 6
Center the planter box on the box supports (M). Drill pilot holes into the side caps (H), and screw the supports to the caps.
beating the elements
A guide for building outdoor projects that last

Sure, wood can rot. And Mother Nature works hard to help the process along. (Check out her arsenal at right.) But if you like to build outdoor furniture, arbors, and an occasional deck—and who doesn't—you may want to put the brakes on the decay process by choosing your building materials wisely.

With that in mind, we pulled together all of the right stuff for combating nature's onslaught, including the best exterior woods, glues, hardware, and finishes. As a bonus, we included several time-tested tips. Used together, you should be able to create that handsome Adirondack chair or potting bench, and have it last for years, possibly decades, come rain or come shine.

Weather-tough rules for outdoor projects
Wouldn't it be great if you could build an outdoor project and have it last as long as the trees it came from? You can come close—by providing a regimen of protective care, and by faithfully practicing these seven outdoor project "golden rules":

**Rule 1:** Select wood, adhesive, hardware, and finish that can withstand the abuse of outdoor conditions.

**Rule 2:** Keep wood materials dry and cool during construction.

**Rule 3:** Glue and screw parts together.

**Rule 4:** Sand all wood surfaces for finishing.

**Rule 5:** Protect all wood with finish or paint.

**Rule 6:** Keep the project from standing in or holding dirt or water.

**Rule 7:** Maintain the finish as needed before problems become serious.
Building Tips

Simple, sensible tricks are often what it takes to extend a project's life. For starters, build outdoor furniture, structures, and other pieces to shed water. Doing this limits water's tendency to penetrate exposed surfaces while providing a means of escape. For surfaces that catch water, such as the planter box bottom shown below, drill weep holes to give excess water a way out. Space them 5-6" apart. Pay particular attention to joints located in horizontal surfaces—regardless of your finish choice. You'll want to seal the entire joint. The trick is to prevent dampness from settling into a joint's seams and other openings, leading to wood rot, mildew, and weakened joints.

Another good idea: Seal end grain as shown below. End grain, by far, is the most vulnerable point of penetration on a piece of wood. It acts like a soda straw, readily sucking up moisture and holding it. To minimize this problem, seal exposed end grain with extra coats of finish. If painting your project, seal end grain with a water-based paintable adhesive sealant that contains elastomeric polymers (see "Adhesives that bond, seal, and fill," page 63). This strategy bears particular importance when protecting plywood edges.

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9 mighty woods for outdoor projects

Although no wood is completely immune from rotting and insect damage, some resist decay better than others. Because of naturally occurring preservatives in heartwood, insects and fungi find the woods listed in the chart on the next page undesirable. Each choice has its advantages and disadvantages, so decide which wood best suits your building needs and budget.

American softwoods, the traditional choice

The three most widely available and suitable exterior lumber choices, not treated with chemical preservatives, include Western red cedar, redwood, and cypress. Your geographic location will determine the availability and cost of these materials. Redwood, for example, is widely available and used in

Softwood savvy

Tip 1: Avoid sapwood. It's generally not decay resistant. Almost always it appears as the lighter material in a given piece of lumber, as shown below top.

Tip 2: If possible, use quartersawn lumber to resist warping and improve dimensional stability. Quartersawn wood expands and contracts across its width only about half as much as flatsawn lumber. (See the examples below middle.) While such wood can sometimes be difficult to find, you can usually create it by buying wide boards (more than twice as wide as you need) and cutting out the unstable pith wood center (the innermost rings).

Tip 3: Look for tight-grained lumber. Such dense pieces are more stable, making them less prone to cracking, cupping, warping, and shelling (see next tip) than wide-grained stock. See below bottom.

Tip 4: Place horizontal boards crown up in projects. If you can't avoid flatsawn (also called plainsawn) lumber, placing the crown up will help shed water and reduce the effects of shelling. Shelling occurs when the bands of earlywood (lighter wood grain) and latewood (darker wood grain) separate. It occurs on the pith side of a board rather than the bark (crown) side. See the photo below bottom for reference.

Sapwood, seen here as the lighter portions of this board, offers the least resistance to decay. It borders the darker heartwood.

A flatsawn board (top) expands twice as much across its width as a quartersawn one, leading to less stability.

Choose tighter-grained wood (bottom) over wider-grained material for maximum stability.
Western red cedar and redwood stock tend to appear straight-grained and are dimensionally stable and naturally decay resistant. Both, however, can split when driving fasteners. (See “Screw-Driving Tips” on page 64.) Also, both species bleed tannins that make using fasteners and painting more problematic. The tannins appear as stains around fasteners and can even show through painted surfaces. Proper prepping of the wood, however, lets it accept all wood stains and clear finishes.

The third major player, cypress, grows in swamps and has a conical base, with roots that seem to stand out of the water. Its sapwood is almost white, while the heartwood color varies from a light yellow brown to a reddish brown and dark brown. Inland cypress, like the sample shown here, has the lighter-colored heartwood. It features beautiful ashlike grain patterns and accepts finish as readily as red-brown. Inland cypress, like the sample shown here, has the lighter-colored heartwood. It features beautiful ashlike grain patterns and accepts finish as readily as red-brown.

Wood treated with ACQ: the economical choice

Early in 2004, the old CCA (chromated copper arsenate) treatment that contained arsenic was replaced by various treatments, but the most common is ACQ (alkaline copper quat). In spite of its shortcomings, ACQ-treated wood holds up well. It might crack, warp, or shrink, but it won’t rot or prove tasty to insects.

ACQ is a water-based preservative forced deep into the lumber, usually Southern yellow pine. Consequently, the lumber is saturated when banded and shipped. This practice makes treated wood heavy and prone to the troubles listed previously. To avoid these tendencies, you can air-dry treated lumber for two warm months, or purchase KDAT (kiln-dried-after-treatment) lumber. The downside: cost (usually double the wet stuff) and the need to special-order it from lumberyards or home centers beforehand.

Because the preservatives are accepted only by the sapwood, heartwood of pressure-treated lumber is not decay resistant, typically appearing tan or pink instead of green.

Tough-as-nails white oak

White oak, the “whiskey barrel” wood, differs from red oak in that it is much less porous. Moisture can’t wick up its end grain.

Super-strong, white oak features stainable, straight-grained wood with heartwood that resists decay. Like redwood and cedar, it splits rather easily, so you do need to predrill screw holes for fasteners.

Imported dense hardwoods

Ipe, a relative newcomer, is imported from Central and South America, where it grows rapidly. Also called Brazilian walnut and ironwood, it is so dense that it barely floats. Strong and stable, the functional life of ipe can be as long as 40 years if left untreated. It resists movement, surface checks, warping, cracking, decomposition, and denting. Also, while it is expensive (and sometimes hard to find), ipe is comparably priced with many composite wood products.

Teak is still available in small quantities, but you’ll pay a hefty price for it. Largely associated with boatbuilding, it doubles as an excellent choice for small outdoor projects where you want the beauty of the wood to speak as loudly as the craftsmanship.

Mahogany serves as a great project wood. It machines, sands, and finishes well, but costs more than ipe. Be sure to ask for African or Honduran mahogany, (avoiding Philippine mahogany). One nice thing: You can buy it in broad thicknesses for use in large projects.

The upstart composites

Wood/plastic composites (WPCs) are made from thermoplastic resins, wood flour, and wood fiber. Some make use of recycled material, but all are rotproof. Composites have no defects, and do not compress like wood. This density poses special problems for fastening (see page 64) and movement. Solid composites, shown left, have greater expansion and contraction rates, especially along their lengths. They heat up in sunlight and don’t absorb paint and stain. Also, they lack rigidity. However, they don’t splinter and offer good traction in wet conditions.

### Outdoor woods: how they stack up

<table>
<thead>
<tr>
<th>Type</th>
<th>Density (1)</th>
<th>Rigidity (2)</th>
<th>Finishability (3)</th>
<th>Ease of use (4)</th>
<th>Stain acceptance (5)</th>
<th>Cracking tendencies (6)</th>
<th>Warping tendencies (7)</th>
<th>Availability (8)</th>
<th>Cost per 1x6 ft. lin. (9)</th>
<th>Best Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>American softwoods</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western red cedar</td>
<td>L</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>$1*</td>
<td>All purposes</td>
</tr>
<tr>
<td>Redwood</td>
<td>L</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>C</td>
<td>A</td>
<td>$2-$7*</td>
<td>All purposes</td>
</tr>
<tr>
<td>Cypress</td>
<td>M</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>$2</td>
<td>All purposes</td>
</tr>
<tr>
<td>Pressure-treated pine</td>
<td>L</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>$1</td>
<td>Deck frame, decking, ramps</td>
</tr>
<tr>
<td><strong>Hardwoods</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White oak</td>
<td>H</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>$2</td>
<td>Benches, arbors, chairs</td>
</tr>
<tr>
<td>Ipe</td>
<td>VH</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
<td>$3</td>
<td>All purposes</td>
</tr>
<tr>
<td>Teak</td>
<td>H</td>
<td>A</td>
<td>C</td>
<td>C</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>$15</td>
<td>Small items</td>
</tr>
<tr>
<td>Mahogany (kiln-dried)</td>
<td>H</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>$5-$7</td>
<td>Furniture projects</td>
</tr>
<tr>
<td><strong>Composites</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solid</td>
<td>VH</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>$2-$3</td>
<td>Decking, ramps, railings</td>
</tr>
<tr>
<td>Hollow core</td>
<td>VH</td>
<td>A</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>$2-$3</td>
<td>Decking, ramps</td>
</tr>
</tbody>
</table>

1. L-Low, M-medium, H-high, VH-very high
2. Must remove waxy resin with acetone
3. Includes difficulty of driving fasteners, cutting, weight
4. Depends on region
5. Price depends on grade
6. excellent
7. good
8. poor
Because exterior glues can’t overcome poor workmanship, build your exterior projects with the same care as when building fine furniture. Make tight-fitting joints, work the glue while it’s still wet, provide even clamping pressure over the entire joint, and allow adequate curing time. Most adhesive manufacturers recommend at least 24 hours of curing before putting stress on a joint. For a look at the latest outdoor adhesive in action, see the photo at right.

No single glue can meet all your requirements, so determine how much moisture your project will be subjected to, the types of joinery you plan to use, and the level of bonding. Then consult the chart below to pick a product suited to your needs. Note that adhesive sealants provide less bonding strength but offer great flexibility.

### All-season adhesives and sealants

<table>
<thead>
<tr>
<th>Type</th>
<th>Ease of use</th>
<th>Bonding power</th>
<th>Gap filling</th>
<th>Clean up (1)</th>
<th>Flexibility</th>
<th>Shear strength</th>
<th>Water resistance (1)</th>
<th>Cold-weather bonding</th>
<th>Stainability</th>
<th>Cure time</th>
<th>Fasteners recommended</th>
<th>Best use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior wood glues</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Outdoor furniture</td>
</tr>
<tr>
<td>Water resistant</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>A</td>
<td>B</td>
<td>R</td>
<td>D</td>
<td>D</td>
<td></td>
<td>24 hr.</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Waterproof</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>A</td>
<td>B</td>
<td>P</td>
<td>D</td>
<td>D</td>
<td></td>
<td>24 hr.</td>
<td>O</td>
<td>Outdoor furniture</td>
</tr>
<tr>
<td>Polyurethane glues</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquid</td>
<td>B</td>
<td>A</td>
<td>D</td>
<td>B</td>
<td>C</td>
<td>B</td>
<td>D</td>
<td>D</td>
<td></td>
<td>4-8 hr.</td>
<td>O</td>
<td>Tight joints</td>
</tr>
<tr>
<td>Hot melt</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>C</td>
<td>B</td>
<td>P</td>
<td>C</td>
<td>B</td>
<td></td>
<td>24 hr.</td>
<td>B</td>
<td>Fast set-up</td>
</tr>
<tr>
<td>Two-part epoxy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fast cure</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>P</td>
<td>C</td>
<td></td>
<td>30 min.</td>
<td>B</td>
<td>Poorly fitting joints</td>
</tr>
<tr>
<td>Slow cure</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>P</td>
<td>C</td>
<td></td>
<td>60 min.</td>
<td>A</td>
<td>Oily, dense hardwoods</td>
</tr>
<tr>
<td>Poly. constr. adhesive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyurethane</td>
<td>B</td>
<td>B</td>
<td>C</td>
<td>C</td>
<td>B</td>
<td>P</td>
<td>A</td>
<td>D</td>
<td></td>
<td>24 hr.</td>
<td>Y</td>
<td>General-purpose construction</td>
</tr>
<tr>
<td>Adhesive sealants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elastomeric</td>
<td>B</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>D</td>
<td>A</td>
<td>P</td>
<td>A</td>
<td></td>
<td>24 hr.</td>
<td>Y</td>
<td>Sealing joints</td>
</tr>
<tr>
<td>100% silicone</td>
<td>C</td>
<td>C</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>P</td>
<td>A</td>
<td>C</td>
<td></td>
<td>24 hr.</td>
<td>Y</td>
<td>Sealing joints</td>
</tr>
<tr>
<td>Polyurethane</td>
<td>C</td>
<td>B</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>P</td>
<td>B</td>
<td></td>
<td>24 hr.</td>
<td>Y</td>
<td>Sealing joints/paint prep.</td>
</tr>
</tbody>
</table>

1. Includes sandability and assumes water base makes for easier cleanup
2. P-waterproof, R-water resistant
3. O-optional, Y-yes
4. A-excellent, C-fair, B-good, D-poor

![Image of various adhesives and a chart showing their properties and uses.](image-url)
Your basic common screw isn’t quite so common anymore. The ever-changing climate of tools, bits, and materials has led to an explosion of specialized designs. The greater use of dense hardwoods, the development of composite materials, and changes in preservative treatments also have exerted their influence.

To begin with, the density of composite materials creates problems of splitting, mushrooming (when material is pushed up and out around the screwhead), and screws “spinning out” (when threads lose their bite) before the heads are fully countersunk.

While better for the environment, the changeover from the old CCA wood treatment to the new ACQ treatment has proven to be far more corrosive on fasteners. Many experts recommend only stainless-steel or hot-dipped zinc fasteners for use with ACQ; however, many other screw types are billed as suitable for ACQ. Currently, the fastener industry is self-governed and sets its own standards for what constitutes an ACQ-rated screw for treated stock.

Finally, as a means of maintaining outdoor projects, we rely on all kinds of chemical solutions. We use bleaches and cleaners to kill mildew and revive surfaces. On the downside, we sometimes add salt to dissolve ice on a deck and improve traction. But while these additives may well keep outdoor wood looking good or make it safer to walk on, they abuse and destroy the protective coatings on fasteners. So, after pondering the type of project you’re building, carefully read the next section on screw features and the chart located opposite, bottom, to choose suitable fasteners for the job. Then, check out “Screw-Driving Tips” below to see how you can best put your selected fasteners to work.

If using screws, consider going with an impact driver like those shown on page 106.

Screw features that make a difference

Close examination of screwheads reveals a whole world of engineering that governs their design. The more you know, the easier time you’ll have choosing the right one.

Material: Exterior fasteners are made from various grades of case-hardened or stainless steel. While stainless-steel products are left bare, all others have layers of electroplated zinc coatings and sometimes a polymer coat-

Screw-Driving Tips

Lubricate: Extra lubrication reduces torque and helps save protective coatings. Beeswax works, and the cheapest and easiest source for the lubricant is a toilet wax ring. Just be sure to clean off the excess wax with mineral spirits before finishing.

Predrill and plug: If you don’t have hundreds of screws to drive, it’s worth your time to predrill. For a furniture-quality look, countersink to hide screwheads deep in the wood. Then fill the countersunk recesses with plugs made from leftover scrap. Doing this improves appearance, and protects the fastener as well.
Color or lubrication. Or they're dipped in molten zinc to prevent corrosion. Note that yellow zinc and black screws (not shown in this article) are often not suited for the rigors of exterior use.

**Head size:** With large-headed screws, your fastener's visibility increases and countersinking becomes harder and time-consuming. Further, the chances of splitting the wood increase. Many types of trim-head exterior screws, such as GRKS (shown above), come with head sizes similar to a same-size finish nail, making them less noticeable.

**Countersink cutters:** Many exterior screws have countersink cutters on the underside of the head that aid in sinking them. The number and prominence of the ridges tell how effective they are in that task. One screw, Titan's Splitstop (shown below), has aggressive cutters to both countersink the head and minimize splitting.

**Thread pitch and count:** As a general rule, the steeper the thread pitch and the lower the thread count, the faster you can drive a screw. However, such screw designs demand more torque, placing more stress on tools and users, and increasing the chance of snapping screws and stripping heads. One screw, the WeatherMax, has a secondary set of threads inside the main threads that reduces the torque demand on the drill and the need for predrilling, particularly with softer woods. (See above.)

**Driver shape:** Exterior screws come with square (Robertson), combination, star (Torx), and Phillips drives. Those that tend not to slip: star and square drives. However, it's not only the shape of the driver bit that plays a role in driver ease, but also the depth of the recess. The deeper the pocket, the better the bit's bite.

**Thread shape:** Threads are changing rapidly. A composite screw's shank usually has opposing threads designed to keep the lower threads from spinning out in less-dense natural material (i.e., a wood floor joist). Spax, a composite screw, even has serrated threads (shown below) to improve cutting ability and reduce torque. The WeatherMAX uses a W-cut for the same reason.

**Salt-spray specialists:** If you live in a coastal environment, make sure your fasteners can withstand salt corrosiveness. Key West lumber dealers recommend hot-dipped galvanized and stainless-steel screws.

**Splitless features:** Predrilling and counterboring are still your best bets to prevent splitting your material, particularly along the ends and edges of stock. However, these methods take time. Trimhead screws help greatly in this area, but other features also have been developed. In addition to the aggressive countersink cutters mentioned earlier, Titan's screws have a vertical knurl above the threads (shown below) that helps hog out a hole to make room for the shank. If you choose nails instead, consider the ring-shank type. The blunt tip on the ring-shank nail reduces splitting.

### A fast glance at outdoor fasteners

<table>
<thead>
<tr>
<th>Type</th>
<th>Ease of use</th>
<th>Shear strength</th>
<th>Holding power</th>
<th>Service life</th>
<th>Concerns</th>
<th>Best use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless-steel screws</td>
<td>B</td>
<td>A</td>
<td>A</td>
<td>40+ yr</td>
<td>Prone to stripped heads</td>
<td>ACQ, redwood and cedar, coastal areas</td>
</tr>
<tr>
<td>Plated construction screws</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>7-10 yr</td>
<td>Coating compromised during driving</td>
<td>All-purpose, trimheads for furniture</td>
</tr>
<tr>
<td>Dipped galv. construction screws</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td>7-10 yr</td>
<td>High torque requirements, staining</td>
<td>All-purpose, except cedar and redwood</td>
</tr>
<tr>
<td>Composite screws</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>7-10 yr</td>
<td>Mushrooming, failure to countersink</td>
<td>Composite decking</td>
</tr>
<tr>
<td>Dipped galvanized lag screws</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>40+ yr</td>
<td>Highly visible, high torque, staining</td>
<td>Heavy timber unsuited for bolts</td>
</tr>
<tr>
<td>Dipped galvanized bolts</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>40+ yr</td>
<td>Highly visible, staining</td>
<td>Heavy timber and post-shrinkage tightening</td>
</tr>
<tr>
<td>Coated ring-shank nails</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>15+ yr</td>
<td>Dents, bent nails, removal</td>
<td>Trim, fascia, redwood and cedar</td>
</tr>
<tr>
<td>Dipped galvanized nails</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>15+ yr</td>
<td>Dents, bent nails, removal, staining</td>
<td>Attaching decking to non-ACQ frame</td>
</tr>
</tbody>
</table>

| A | excellent |
| B | good      |
| C | fair      |
Finishes for the long haul

As the final step in an outdoor project, the finish is not the place to take shortcuts. By doing so, you jeopardize all the good work you’ve done. And, with some non-oil finishes, if failure occurs, minor repair work may not be an option.

Why good finishes go bad
To find out why wood finishes deteriorate over time, we asked Sam Williams, a chemist with the United States Forest Products Laboratory (USFPL). He points to five significant reasons:

1. Raised grain: During the normal yearly wet/dry cycles, earlywood readily absorbs moisture and swells, pushing out bands of the darker latewood and raising the grain, creating cracks in the finish where moisture penetrates and expansion occurs. To control this condition, follow the “crown-up” tip (see page 61), using tight-grained stock—if possible—to limit the problem.

2. Sunlight: Exposing raw wood to the sun’s ultraviolet (UV) radiation, even for a week, can degrade the wood fibers. This can stand in the way of paint and film finishes adhering to the smooth surface. When storing materials, keep lumber covered or indoors prior to building. With wet treated wood, shelter and sticker it to speed drying.

3. Coatings count: By applying a single thin-film coating (1-3 mils) or a thin layer of solid-color stain or paint, you subject the finish to early failure. This problem is especially noticeable on flatsawn lumber. To prevent it, use the recommended number of coats for each finish.

4. Moisture content: Changes in the moisture content also cause dimensional movement that stresses a film finish. To limit this, begin with kiln-dried lumber having less than 13 percent moisture content. Then coat all sides of the material using a flexible finish. (See finish chart, opposite.) Note that projects placed in shade release moisture less readily and require extra protection from mildew by using a finish with a mildewcide.

5. Poor surface prep: Raw lumber needs preparation. Pressure-treated wood may contain paraffin wax that should be removed with a wood cleaner (a petroleum-based solvent such as mineral spirits) before using water-based finishes. Other wood stored for a few months or exposed to sunlight should be scuff-sanded, using 50–80 grit for wood you intend to paint. 220 grit for wood receiving a clear finish. Aluminum oxide achieves the best results—it resists loading when sanding softwoods.

Finishes that limit UV damage
Exposure to UV causes color change and a degradation of the surface. While most of the finishes listed in the chart offer some UV protection, the level of protection can vary, with all finishes wearing out over time. On the low end of the scale, clear finishes without UV absorbers offer no protection. Paint, because of its UV-blocking pigments, is the ultimate barrier to the sun’s damage. In between are the pigmented semitransparent stains that provide some degree of sun-screening shelter.

Less-than-perfect working conditions
Heat and moisture are the enemies of effective finishing. Direct sun or hot surfaces lead to finishes drying too quickly. This in turn results in an uneven appearance. This effect is most apparent when using semi-transparent stains. With these products, lap marks (see the photo opposite top) and glossy spots occur when applying fresh stain over a quickly drying undercoat.

When painting, Mark Knaebe, a USFPL chemist, advises that you not paint on a cool surface that will heat up in a few hours when the sun hits it or when heavy dew or frost is expected to form at night. The ideal conditions: a moderately overcast day with no chance of rain, low humidity, highs in the mid-70s, and lows in the mid-50s.

All finishes are not created equal
In choosing the best finish for your project, base the choice on what matters most to you. Is absolute minimum maintenance your biggest priority? Do you want to see wood grain even if it means finishing more often? Once you know, consider the following products to help you meet your needs.

Water repellents: These finishes accomplish their jobs by carrying a repellent, primarily paraffin wax, onto the wood via solvents. They offer minimal UV protection and have by far the shortest service life, typically a few months.

Penetrating oils: Many people look to linseed oil, yet it offers poor protection. And, unfortunately, its organic nature can attract mildew. Danish oil products such as Watco Teak Oil, fare no better outdoors. At best these products provide renewed looks and minor moisture protection. But, while the
Shades of difference can appear when sun-heated surfaces cause semitransparent stains to dry too quickly. The frequency of reapplication may be greater than with varnish or paint, recoating with an oil finish requires little prep work, and you can apply it quickly.

**Stains:** The sheer number of exterior stain choices has become staggering. They include water-based and oil-based, semitransparent and solid-color, and even penetrating oil stains. Consider solid-color stains as essentially a thin paint.

Oil-based stains penetrate wood better than water-based stains. Water-based stains don't enter the wood as much as leave slight film on the surface. That makes maintaining water-based stains more challenging. Water-based products clean up more easily. In all cases, these stains offer better UV protection than using a clear finish alone, even those with UV absorbers. To get the best of both worlds, apply a base coat of compatible stain and topcoat it with two coats of varnish. This will extend the life of both the wood and the finish significantly.

**Varnishes:** Typically, the products in this category—spar varnish, marine varnish, and outdoor urethanes—are different from their indoor cousins in that they're made to be flexible when dry and contain UV absorbers. However, the quality of UV protection can vary greatly among manufacturers. A good indicator is the price you pay at the store. Better varnishes simply cost more. Some marine varnishes may run $24 a quart, with gallons approaching $90 a can.

In the past, varnishes were exclusively oil-based, but recently a few water-based products have made their way into the market. Mark Boufford of Varathane claims that: "Water-based finishes are now as good as or better than oil-based varnishes for hardness and durability; however, they can't compete with oil-based for protecting against damaging UV exposure." That said, the category as a whole offers the best protection in a clear finish, letting the natural beauty of the wood make a statement.

**Paints:** No other finish will outperform properly applied paint when it comes to protecting wood outdoors. Latex paints prove more flexible and breathable (allowing moisture to escape) than oil-based paints, making them better able to withstand the inevitable shrinking and swelling of wood.

For paint to be most effective, pay attention to the sections on weather conditions and the poor surface prep.” When applying paint, go with one coat of primer and two topcoats. For softwoods, such as redwood and cedar, that tend to bleed tannins, use an oil-based, stain-blocking primer, such as the one shown opposite top, and topcoat it with a quality latex or acrylic latex. You’ll like the ease with which it goes on.

One other paint advantage: You can seal vertical joints and the upper side of horizontal joints with an adhesive sealant (see page 63) before painting. This lets the protective coat of your project resist moisture even better, especially at end grains.

Written by Mike Satterwhite with Jim Harrold

**Four-season finishes: how they compare**

<table>
<thead>
<tr>
<th>Type</th>
<th>Ease of refinishing</th>
<th>UV protection</th>
<th>Flexibility</th>
<th>Penetrating (1)</th>
<th>Film thickness</th>
<th>Number of coats</th>
<th>Midwet (1)</th>
<th>Breathable (1)</th>
<th>Repainting frequency</th>
<th>Best use</th>
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<tbody>
<tr>
<td>Water repellents</td>
<td>B</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>Y</td>
<td>NA</td>
<td>1</td>
<td>Y</td>
<td>Y</td>
<td>1-2 m. Weathered decks and rails, pretreatment for painting</td>
</tr>
<tr>
<td>Penetrating oils</td>
<td>C</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>NA</td>
<td>1</td>
<td>N</td>
<td>Y</td>
<td>None. Dense hardwoods</td>
</tr>
<tr>
<td>Stains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Water-based semitrans.</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>N</td>
<td>thin</td>
<td>1-2</td>
<td>Y</td>
<td>Y</td>
<td>2-4 yr. Furniture and vertical structures</td>
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<tr>
<td>Oil-based semitransparent</td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>Y</td>
<td>NA</td>
<td>1-2</td>
<td>Y</td>
<td>Y</td>
<td>3-5 yr.</td>
<td>Treated wood decks, rails, and furniture</td>
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<tr>
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<td>B</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>N</td>
<td>med</td>
<td>1-2</td>
<td>Y</td>
<td>Y</td>
<td>3-5 yr. Furniture and vertical structures</td>
</tr>
<tr>
<td>Oil-based solid</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>Y</td>
<td>thin</td>
<td>1-2</td>
<td>Y</td>
<td>N</td>
<td>1 yr. Furniture and vertical structures</td>
</tr>
<tr>
<td>Urethane</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water-based</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>N</td>
<td>thick</td>
<td>3-10</td>
<td>Y</td>
<td>N</td>
<td>2-3 yr. Furniture and vertical structures</td>
</tr>
<tr>
<td>Oil based</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>Y</td>
<td>thin</td>
<td>3-10</td>
<td>Y</td>
<td>N</td>
<td>2-3 yr.</td>
<td>Furniture and vertical structures</td>
</tr>
<tr>
<td>Marine</td>
<td>D</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>Y</td>
<td>thick</td>
<td>3-10</td>
<td>Y</td>
<td>N</td>
<td>2-3 yr. Furniture and vertical structures</td>
</tr>
<tr>
<td>Paints</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water-based (latex)</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>B</td>
<td>N</td>
<td>thick</td>
<td>3</td>
<td>Y</td>
<td>Y</td>
<td>7-10 yr. Furniture and vertical structures</td>
</tr>
<tr>
<td>Oil-based (enamels)</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>Y</td>
<td>thick</td>
<td>3</td>
<td>Y</td>
<td>N</td>
<td>7-10 yr. Furniture, oil-based primers under latex topcoat</td>
<td></td>
</tr>
</tbody>
</table>

Sources for more information:
- Wood materials and finishes—
  - U.S. Forest Products Laboratory 608/231-9200; fpl.fs.fed.us
  - Varathane 800/935-3286; woodanswers.com
  - Zinsser 732/469-8100; zinsser.com

Adhesives—
- Titebond 800/347-4583; titebond.com
- Gorilla Glue 800/866-3458; gorillaglue.com
- DAP 800/543-3840; dap.com

Fasteners—
- Titan Metal Works 888/579-3273; splitstop.com
- GRK Fasteners 800/263-0463; grkgfasteners.com
Using only a small amount of wood, copper foil, fasteners, waterproof glue, and paint, you can build this charming home that’s sure to attract songbirds to your yard. We sized the birdhouse and 1 3/8" opening for such small fliers as chickadees, nuthatches, and tufted titmice, shown at right. For sizing and installation guidelines to suit other birds, go to birds.cornell.edu/birdhouse and click on “Birdhouse Basics” followed by “Nest Box Reference Chart.”
Caring for your birdhouse

To ensure a continuous supply of tenants, clean out the birdhouse early each spring after you're certain the previous guests have departed. Remove the screw from each side (B), where shown on Drawing 1, and lift the birdhouse off the bottom/base (C/D).

Take out the old nest. Then disinfect the interior of the house by scrubbing it with a small brush and a solution of 1/4 cup of chlorine bleach and two cups of water. Rinse thoroughly with clean water. When dry, remount the house.

Let's frame the house

1. Edge-join 1/4"-thick stock to form two 6x8 1/4" pieces for the front and back (A). (We also edge-joined parts D, E and F later for best stability.) For bird safety, use nontreated wood. (We used cedar, but other suitable decay-resistant materials also will work, namely, cypress and redwood.)

2. Lay out the angled roof lines on the front and back (A), where dimensioned on Drawing 1. Bandsaw and sand to the lines.

3. Mark centerpoints for a 1 1/8" bird entrance hole on the front (A) and two 3/8" vent holes on the back (A), where dimensioned. Using a 1 1/8" Forstner bit in your drill press and a backer to prevent tear-out, bore the hole in the front with the good face up. Switch to a 3/8" twist bit. Then drill the vent holes in the back.

4. From 3/4"-thick stock, cut three 4x4" pieces—two for the sides (B) and one for the bottom (C). Using waterproof glue, assemble and clamp together the front and back (A), sides, and bottom (no glue) with the sides inset 1/4" from the edges of the front and back, where shown on Drawing 1 and as shown in Photo A. (You'll need to remove the bottom later, so avoid getting glue on it.)

Nail the front and back to the sides with 4d galvanized finish nails. Then drill a mounting hole through each side into the bottom, and drive #8 x 1 1/4" deck screws.

5. From edge-joined 3/4"-thick stock, cut the base (D) to the size listed in the Materials List. Using a 1/4" round-over bit in your table-mounted router and a pushblock for safety and backup, round over the ends, and then edges, of the base on the top face, where shown on Drawing 1. Switch to a 1/4" cove bit. Now rout a cove along the ends and edges on the bottom face.

6. Remove the bottom (C), marking the front edge to maintain correct orientation. Then glue and clamp the bottom to the top of the base (D) 1 1/8" from the front edge of the base and centered side-to-side, where dimensioned. Drill two countersinking holes through the base into the bottom, where shown. Then drive #8 x 1 1/4" deck screws.

7. Mark centerpoints on the bottom (C) 1/2" from the edges at each corner for drain holes, where shown. Drill 1/4" holes through the bottom and base (D) at the centerpoints, as shown in Photo B. Set the assembly aside.

8. From edge-joined 1/4"-thick stock planed to 1/2" thick, cut the long roof panel (E) and short roof panel (F) to the sizes listed,
bevel-cutting one end of each panel at 18°, where shown on Drawing 1. Using the ¼" cove bit in your router, rout a cove along the opposite end of each panel on the bottom face. Set the panels aside.

From ¾"-thick stock planed to ½" thick, cut the door (G) to size. Photocopy the full-size door pattern from the WOOD Patterns® insert. Spray-adhere the pattern to the door. Using your bandsaw or a scrollsaw with a no. 2 reverse-tooth blade, cut and sand the top of the door to the pattern line. Next, using your 1½" Forstner bit, bore a hole through the door, where shown. Then, using a ⅝" round-over bit in your router, round over the front edge of the door. Remove the pattern using a cloth moistened with paint thinner. Using cloth-backed, double-faced tape, temporarily adhere the door to the front (A) with the ⅜" holes aligned.

Now trim it out

From ¾"-thick stock resawn or planed to ⅜" thick, cut two ⅝×20" blanks and three ⅜×30" blanks. You’ll use these to form the trim parts (H through O) and fascia (P). (You may need to custom fit some of the parts for tight joints. Wherever possible, measure before cutting the parts to size.) Photocopy the full-size patterns for the front and back cave trim (H), front center vertical trim (L), front curved trim (M), side angled trim (O), and fascia (P) in the quantities indicated on the insert. Spray-adhere the patterns for parts M and P to the two ¾"-wide blanks and the patterns for parts H, L, A foil-proof way to install a copper roof in 6 easy steps

You don’t need the skills of a professional roofer to install an eye-catching copper roof on such small projects as a birdhouse or child’s dollhouse. Using a shingle pattern, scissors, copper foil, and tacks (see Source), a hammer, and an awl, here’s how to do it.

Step 1: Photocopy the full-size copper shingle pattern from the WOOD Patterns® insert. To make a template for marking notches on the shingles to form the tabs, tape the pattern to a ⅛×6½" piece of cardboard. Using sharp scissors, cut out the notches, where shown on the pattern. Remove the tape and pattern.

Step 2: From .005"-thick copper foil, cut sixteen ⅛x6½" pieces for the shingles and one 2x6½" piece for the ridge cap with your scissors. Using a sharp pencil and the cardboard template, mark the notches on 14 shingles, as shown, leaving two nonnotched shingles for the starter courses. Now cut out the notches.

Step 3: Position a nonnotched starter-course shingle on the long roof panel (E) with the edges aligned. Punch three pilot holes located ⅛" from the top edges of the shingles, through both shingles and into the roof panel, and drive the tacks, as shown. Repeat for the short roof panel (F).

Step 4: Position a notched shingle over the nonnotched shingle on the long roof panel (E) with the edges aligned. Punch three pilot holes located ¼" from the top edges of the shingles, through both shingles and into the roof panel, and drive the tacks, as shown. Repeat for the short roof panel (F).

Step 5: Working from the bottom up on each roof panel and alternating each course end-for-end to stagger the notches, install the remaining shingles. Locate the tacks ⅛" from the top edge of the shingles except ¼" from the roof peak for the top shingles. Bend over the excess material of each top shingle, as shown.

Step 6: Bend the ridge cap, centered along the length, to approximately 70°. Place the cap on the roof peak, as shown. Then tack the cap in place on both sides of the roof, again locating the tacks ½" from the peak but offsetting them slightly to avoid hitting the tacks in the top row of shingles below.
and O to the \(\frac{3}{8}\)-wide blanks. Bandsaw or scroll saw the parts to shape. Then, using the remaining \(\frac{3}{8}\)-wide blank material, cut the front horizontal trim (I), back horizontal trim (J), front and back vertical trim (K), and side horizontal trim (N) to the lengths listed. Identify the parts.

3 Working from the top down on the front and back (A), glue the front and back eave trim (H), front horizontal trim (I), back horizontal trim (J), and front and back vertical trim (K), where shown on Drawing 1. Then attach the front center vertical trim (L), as shown in Photo C, followed by the front curved trim (M).

4 Glue the side horizontal trim (N) to the sides (B), where dimensioned. Then glue the side angled trim (O) in place. Now secure all of the trim (H through O) with \#16x2\(\frac{1}{2}\)" wire brads, where shown.

5 Glue the long and short roof panels (E, F) to the front and back (A), centering the panels front-to-back with the beveled ends together and coved ends down, where shown. Then secure the panels with 4d galvanized finish nails. (To prevent splitting the cedar, we drilled pilot holes using a 4d nail with the head snipped off.) Now glue and brad-nail the fascia (P) to the front and back edges of the roof panels, aligning the bottom edges and ensuring tight mitered corners at the top.

### Add shingles, and finish up

1 Make shingles and a ridge cap from .005"-thick copper foil, and nail them to the long and short roof panels (E, F) with \#3x\(\frac{3}{8}\)" copper cut tacks, where shown on Drawing 1, and as explained in the sidebar, opposite page. See the Cutting Diagram for shingle layout on a 12x21" piece of foil.

2 To mount the birdhouse on a pipe, center a \(\frac{3}{8}\)" pipe flange on the base (D), where shown. Drill mounting holes, and drive \#8x\(\frac{3}{4}\)" deck screws. Remount the bottom/base (C/D) to the birdhouse. Then thread a piece of \(\frac{3}{4}\)" galvanized pipe of the desired length into the flange. (You can stick the pipe in the ground or thread another pipe flange on the bottom end for mounting to a deck railing, for example.) Now keep an eagle eye out for your first inhabitants, and enjoy the activities as they settle into their stylish new home.

---

**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>T</th>
<th>W</th>
<th>L</th>
<th>Matt. Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A front and back</td>
<td>(\frac{3}{4})&quot;</td>
<td>6&quot;</td>
<td>8(\frac{1}{4})&quot;</td>
<td>EC</td>
<td>2</td>
</tr>
<tr>
<td>B sides</td>
<td>(\frac{3}{4})&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>C</td>
<td>2</td>
</tr>
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<td>C bottom</td>
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<td>7(\frac{1}{4})&quot;</td>
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<td>6(\frac{1}{4})&quot;</td>
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<td>5(\frac{1}{4})&quot;</td>
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<td>1(\frac{1}{4})&quot;</td>
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</tr>
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<td>6&quot;</td>
<td>1(\frac{1}{4})&quot;</td>
<td>C</td>
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<tr>
<td>P fascia</td>
<td>(\frac{3}{4})&quot;</td>
<td>(\frac{3}{4})&quot;</td>
<td>(\frac{3}{4})&quot;</td>
<td>C</td>
<td>4</td>
</tr>
</tbody>
</table>

*Part initially cut oversize. See the instructions.

**Materials key**
- EC—edge-jointed cedar, C—cedar.

**Supplies**
- Waterproof glue; 4d galvanized finish nails (20); \#8x\(\frac{1}{4}\)" deck screws (4) and \#8x\(\frac{3}{4}\)" deck screws (4); spray adhesive; cloth-backed, double-faced tape; \#16x2\(\frac{1}{2}\)" wire brads; easy-release painter's tape; weather-resistant, hardening wood putty; small, flat artist's brush; \(\frac{3}{8}\)" pipe flange; \(\frac{3}{4}\)" pipe flange; \(\frac{3}{4}\)" galvanized ope (length to suit).

**Blade and bits**
- No. 2 reverse-tooth scroll saw blade, 14" Forstner bit, \(\frac{3}{4}\)" round-over and \(\frac{3}{4}\)" cove router bits.

**Source**
- Copper roof kits: Contains enough .005"-thick copper foil and \(\frac{3}{8}\)" copper cut tacks for one birdhouse. Order kit no. 5085, $9.99 plus shipping and handling. Call or click Meisel Hardware Specialties; 800/441-9870; meiselwoodhobby.com.
HVLP spray systems

What if you could cut your finishing time by more than half, and get a super-smooth finish, to boot? You can!

Stow that brush and enter the spray age with a low-overspray system.

If you've never tried your hand at spray finishing, it's never been easier, cleaner, or safer, thanks to high-volume, low-pressure (HVLP) sprayers.

Why spray? You complete more work in less time; benefit from fast-drying finishes that are far less susceptible to nibs from settling dust, such as water-base, lacquer, and shellac; and consistently produce smooth results. And, as your spraying skills improve, you can use techniques like toning and shading (adding color between finish coats) that bring depth and sophistication to your finishes.

You could get those results using a conventional spray gun powered by an air compressor. But they operate at high pressure and create a hazardous fog of overspray. As much as 80 percent of the finish that leaves a conventional spray gun bounces back off your workpiece, and winds up on every exposed surface, including the shop floor, walls, shelves, and tools.
HOW A TURBINE-POWERED SPRAYER WORKS: A powerful fan (1) inside the turbine unit draws room air through the filter (2), removing dust and airborne overspray. That air travels via the hose (3), in some cases through an in-line air-control valve (4), and then to the gun (5). Some of that airflow is diverted to pressurize the cup (6), which contains finish. Pulling the trigger retracts the needle (7) in the nozzle (8), flowing the pressurized finish up through the pickup tube (9) and into the path of the airflow from the turbine, which leaves the gun through the horns (10) in the spray cap. The rushing air performs three acts: It siphons finish from the cup, atomizes the finish into tiny droplets, and delivers the finish to your workpiece.
The best HVLP spray guns allow you to adjust the fan width from a maximum of 12" (top photo) down to about 1" (bottom photo), or anywhere in between (center photo), by simply rotating a knob at the rear of the gun.

Fan width makes up the third part of the atomization equation. Spraying a 12"-wide swath (see photos, above) uses more finish than a 5"-wide stripe, so narrowing the spray pattern while reducing the fluid flow helps a weak turbine better atomize a heavy-bodied finish without thinning.

All of the tested guns can spray about a 1" round pattern by simply rotating the air cap to a 45° angle. That’s fine for small projects, but you wouldn’t want to spray a large one, such as an entertainment center, in 1" swaths. So most guns also provide another method of narrowing the flat fan: either turning a knob at the rear of the gun, or loosening the air cap. (You can also narrow the fan width by moving the gun closer to the surface being sprayed.)

We like the knob adjustment, found on the Accuspray 23i-I and the Turbine, best. By turning the knob in small increments (¼--½ turn) and doing a test spray, we found we could quickly and easily adjust the fan from its widest setting all the way down to about 1" wide.

Loosening the air cap to change the fan width proved less effective in our tests. As the air cap moves away from the nozzle, air flows more freely, resulting in a drop in both air pressure and fluid flow. That means the finish will need to be thinned so it can spray at the lower pressure. The Capspray CS8100 and Wagner 2900 did a better job of controlling the fan width, with less thinning, than the ApolloSpray 800, Fuji Q3, or Campbell Hausfeld HV3500. Once again, lower-cost systems lack here. The Campbell Hausfeld HV2002, Rockler 61577, and Wagner 2400 don’t have a fan width adjustment feature other than rotating the air cap 45° or changing the distance from the surface.

Four more things to look for in great guns

- **Nonbleeder.** In a bleeder-style gun, air from the turbine flows (or "bleeds") through the gun all the time, whether or not the trigger is pulled. This constant airflow helps keep the turbine motor cooler, extending its life, but also can stir up dust or blow across a sprayed surface and distort the film surface. We prefer non-bleeder guns, where the air only flows when the trigger is pulled. With these models, an opening in the air line or the turbine unit relieves air pressure to keep the turbine from overheating.

- **Check valve.** All of the tested systems come with a siphon-feed gun, which uses some of the air from the turbine to pressurize the cup and help deliver fluid to the nozzle. If you tilt the gun too far while spraying, finish can block this small air supply, stopping the spray. The Accuspray, Apollo, Capspray, Fuji, Turbine, and Wagner 2900 use a one-way check valve in the tube between the gun and the cup to prevent finish from getting inside the gun body, where it is difficult to clean out.

- **Multiple air ports.** A bottom-mounted hose keeps the gun better balanced in-hand, but a rear-mounted hose lets you get the gun into tighter spaces, such as inside cabinets. To keep options open, we like a gun with air ports in both places—the unused port is capped, and moving the hose mount takes only a few seconds and a wrench.

- **Easy air cap adjustments.** To change the fan pattern from vertical (the setting for spraying a wide or long project) to horizontal (for tall projects, such as a bookcase or hutch), to round (for small parts or narrow areas), you must rotate the air cap. (See photos, at right.) The best air caps adjust without having to loosen the retaining ring—remember, that changes the fan width on some guns—and we found the best caps on the ApolloSpray, Capspray, Fuji, and Campbell Hausfeld HV3500.

The turbine: HVLP’s power plant

An HVLP turbine is really a vacuum cleaner motor, only in reverse. A series of fans, called stages, move a lot of air at low pressure, and more stages equal greater air output (rated in cubic feet per minute, or CFM), which means better atomization. However, a number of other factors, including motor speed and the size of the turbine blades, also affect the air volume and pressure, so you can’t judge a turbine only by its number of stages.
Rotating the air cap changes the fan pattern from horizontal (left) to vertical (center) to round (right). Although it can be hard to remember, here's a simple trick: The horns on the spray cap indicate the direction you move the gun when spraying. Top-to-bottom for a horizontal fan; left-to-right for a vertical fan; and a round pattern can be sprayed in any direction.

Any dust or particles in the air supply would end up in the finish, so there's a range of filtering approaches among the brands. Some opt for a single filter, others for dual filters (one for the motor-cooling air and a finer filter for air going to the spray gun). One model (the ApolloSpray) uses high-quality filters for both air supplies.

One complaint we often hear from HVLP users is that the turbine units are noisy, and we agree completely. True to their roots, most sound about like a shop vacuum. Fuji's Q3 is a notable exception: We found it easy to have a conversation standing right next to the turbine while it ran.

The best systems spray through thick and thin

Finishes can range in thickness from water-thin dyes to paints that are as thick as honey. The thickness of the finish is called its viscosity and it is a primary consideration in achieving quality results. The higher the viscosity, the more airflow needed to atomize the finish. The HVLP systems we tested vary in their ability to spray heavy-bodied finishes without thinning.

To measure the viscosity of a finish, most spray systems come with a viscosity cup similar to the one shown at right. (The Campbell Hausfeld models come with a less-precise viscosity stick, and the Accuspray didn't come with any viscosity tool.) Viscosity changes with temperature (the warmer the fluid, the less thinning needed), so we conducted all of our tests with the room and fluid temperature at 70°F.

Although all of the systems we tested sprayed stain and oil-based varnish unthinned, only three models—the Accuspray, Fuji, and Turbinaire—could spray higher-viscosity finishes without thinning. The thinning percentage listed in the chart reflects the amount needed to achieve optimal atomization across the gun's full range of fan-width settings.

To see if a finish is light-bodied enough to spray, dip the viscosity cup into the finish and time how long it takes for the cup to drain through the hole in its bottom. If it takes longer than the time listed in the system's manual, you'll need to thin before spraying.

Note: We tested each system with the needle and nozzle that came with it. Most manufacturers offer optional needle/nozzle sets that can spray thicker materials without thinning. If you routinely spray heavier materials than a system can spray with its standard set, these optional sets make good sense.

<table>
<thead>
<tr>
<th>BRAND</th>
<th>MODEL</th>
<th>THINNING REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCUSPRAY</td>
<td>231-T</td>
<td>0%  0%  0%</td>
</tr>
<tr>
<td>APOLLOSPRAY</td>
<td>800</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>CAMPBELL HAUSFELD</td>
<td>HV2002</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>CAMPSPRAY</td>
<td>CS8100</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>FUJI</td>
<td>03</td>
<td>0%   9%  9%</td>
</tr>
<tr>
<td>ROCKLER</td>
<td>61577</td>
<td>50%  50%  50%*</td>
</tr>
<tr>
<td>TURBINAIRE</td>
<td>1235GT</td>
<td>0%   9%  9%</td>
</tr>
<tr>
<td>WAGNER</td>
<td>2400</td>
<td>20%  30%  30%</td>
</tr>
<tr>
<td></td>
<td>2900</td>
<td>15%  20%  20%</td>
</tr>
</tbody>
</table>

Note: We tested each system with the needle and nozzle that came with it. Most manufacturers offer optional needle/nozzle sets that can spray thicker materials without thinning. If you routinely spray heavier materials than a system can spray with its standard set, these optional sets make good sense.

The best systems require less thinning of finishes

<table>
<thead>
<tr>
<th>BRAND</th>
<th>MODEL</th>
<th>THINNING REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Oil-based (1)</td>
</tr>
<tr>
<td>ACCUSPRAY</td>
<td>231-T</td>
<td>0%  0%  0%</td>
</tr>
<tr>
<td>APOLLOSPRAY</td>
<td>800</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>CAMPBELL HAUSFELD</td>
<td>HV2002</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>CAMPSPRAY</td>
<td>CS8100</td>
<td>15%  20%  20%</td>
</tr>
<tr>
<td>FUJI</td>
<td>03</td>
<td>0%   9%  9%</td>
</tr>
<tr>
<td>ROCKLER</td>
<td>61577</td>
<td>50%  50%  50%*</td>
</tr>
<tr>
<td>TURBINAIRE</td>
<td>1235GT</td>
<td>0%   9%  9%</td>
</tr>
<tr>
<td>WAGNER</td>
<td>2400</td>
<td>20%  30%  30%</td>
</tr>
<tr>
<td></td>
<td>2900</td>
<td>15%  20%  20%</td>
</tr>
</tbody>
</table>

Excellent  Good  Fair

Notes: 1. Minwax Fast-Drying Polyurethane
2. Sherwin Williams Sher-Wood Lacquer
3. Oxford Ultima Varnish
(*) Could only spray this material with a narrow round spray pattern.
**The hose: important but underrated**

Routing air from the turbine to the gun, the hose is the final big piece of the HVLP puzzle, and a good hose has durability, flexibility, and low weight. A too-stiff hose tends to steer the gun during spraying; a more flexible hose may not return to its original shape, restricting airflow. To make this vital link both crush-resistant and maneuverable, two manufacturers supply a flexible "whip" hose with their systems. This short length of extra-pliable hose, connected between the heavy main-supply hose and the gun, provides flexibility where you need it and durability where the hose can get underfoot.

All of the hoses became more flexible as they softened from the turbine-warmed air passing through, although the Turbinaire hose felt heavier and stiffer than the others: The optional whip hose is a must with this system. We also found that hoses reinforced with a mesh resisted crushing better than the more typical coil construction. (See photo, below.)

Hose length may not seem like an important consideration, but placing the turbine as far as possible from the spray area extends filter life by keeping it away from the overspray. It also reduces turbine noise. However, a long hose can hinder the performance of an underpowered system, so the less-expensive units come with a shorter hose, which helps keep the pressure and airflow higher.

**Top guns and turbines**

We like the Accuspray and Turbinaire systems: Both use top-quality guns that atomized clear finishes well and could spray a fan of finish anywhere from 1" to 12" wide without thinning. We also gave high marks to the quiet Fuji Q3, so if noise level is more important to you than the ability to spray a fan narrower than 5", it, too, would be a very good choice.

Those systems all run from $750 to $800. If you don't have that much dough to blow, the Campbell Hausfeld HV2002 atomized clear finishes nearly as well as some units that cost more than twice as much. You sacrifice gun quality and fan-width adjustability for the savings, though, and the 15-foot hose keeps the turbine unit closer to the spray area than we like. 🙄

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**The man behind the mask**

Paul Snyder, "The Finish Wiz," is a finishing and restoration professional from Fredericksburg, Virginia. Paul teaches finishing techniques ranging from basic to master level skills, and contributed to the spray-finishing technique article on page 78. Paul's Web site, finishwiz.com, aids finishers of all skill levels.

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**STONGER-LOOKING ISN'T ALWAYS STRONGER**

- **Coil-reinforced hose**
- **Mesh-reinforced hose**

Coil-reinforced hoses tended to not spring back if accidentally stepped upon. The mesh-reinforced hoses by Accuspray and Fuji flattened when stepped upon, but recovered their shape—and airflow—quickly.

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**Hose Length Comparison Table**

| BRAND        | GUN MODEL | TURBINE MODEL | SPINDLE STYLE | GUN SPECS OR BLEEDER (T) | MINIMUM MAXIMUM FAN WIDTH (F) | NOSE LOCATION | ACCURACY RANGE INCLUDED (A) | NUMBER OF STAGES | AIR FLOWING (%) |
|--------------|-----------|---------------|---------------|--------------------------|--------------------------------|---------------|---------------------------|----------------|----------------|------------------|
| ACCUSPRAY    | 10        | 23i-T         | N             | 1',12', B              | N                             | 3            | D                         |                |                |
| APOLLOSPRAY  | A5510     | 800           | B             | 6',12', B,R            | C                             | 3            | D                         |                |                |
| CAMPBELL     | HV2002    |               | B             | N/A                    | R                             | S            | 2                         |                |                |
| HAUSFELD     | HV3500    |               | B             | 5',12', B,R            | S                             | 3            | D                         |                |                |
| CAPSPRAY     | Maxum II  | CS1800        | B,R           | C                       | B                             | 3            | D                         |                |                |
| FUJI         | XT        | Q3            | N             | 3',12', B,R            | C                             | 3            | C                         |                |                |
| ROCKLER      | 61577     |               | B             | N/A                    | R                             | C            | 1                         |                |                |
| TURBINAIRE   | BNB       | 1235GT        | N             | 1',12', B             | C                             | 3            | D                         |                |                |
| WAGNER       | FineSpray 2400 |             | B             | N/A                    | R                             | C            | 1                         |                |                |

**NOTES:**

1. As shipped from factory, (N) Can be converted to bleeder.
2. With finish thinned for best atomization over full range of widths, (N/A) No fan-width control. Sprays 9–10" fan, or turn air cap to 45º for a narrow, round pattern.
3. (B) Bottom of gun (R) Rear of gun (B/R) Both bottom and rear of gun

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**Written by Dave Campbell with Paul Snyder**

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WOOD magazine April/May 2006
This feature-packed system sprayed anything we put in the cup without thinning, making it one of the top performers. One minor peeve: The hose can’t be remounted at rear of gun for tight-quarters spraying. A good system with high-quality filters for both spraying and cooling air. Whip hose and dual mounting locations make the gun maneuverable. The Teflon-lined cup eases clean-up.

Good spray performance from an economical system, but the viscosity stick gave inconsistent readings when thinning. Short hose keeps turbine close to spray area, where filter can foul.

Sprayed as well as more expensive units, and shares such features as rear or bottom hose mounting and in-line airflow valve. We'd toss the viscosity stick and get a cup for reliability.

This system sports unique features, such as external adjustment for the pickup tube and a light that warns when the turbine filter is clogged. Middle-of-the-pack spray performance.

We didn't need to thin any tested finish to spray it well with this super-quiet system. The turbine's filter can be difficult to replace (it fits inside the unit). Hose was somewhat stiff until it warmed.

Except for stain and oil-based varnish, we had to thin every finish 50 percent before this low-dough unit could spray it. Short hose keeps turbine close to spray area, where air filter can foul.

No thinning was needed to spray any finish we tried. Hose felt stiffer than others (get the optional whip), and airflow adjustments are back at the variable-speed turbine, which could be 25 away.

Bare-bones, all-plastic gun and a lightweight turbine unit. Sprayed a little better than the $100 Rockler. The hose “press-fits” onto both the turbine and the gun, and could pop loose.

Similar in performance to the ApolloSpray for less money. But you'll forfeit the whip hose, and Apollo's filter is superior.

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**TEN HVLP SYSTEMS UNDER THE GUN**

<table>
<thead>
<tr>
<th>TURBINE</th>
<th>HOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>I A A A A A A A A B C A 1 U 750</td>
</tr>
<tr>
<td>24</td>
<td>I A B A A B B- B- A C B 2 U 745</td>
</tr>
<tr>
<td>15</td>
<td>O A N/A C A B B- B+ B+ B C B 3 U 200</td>
</tr>
<tr>
<td>25</td>
<td>O A A B- B- A B+ B+ B C B 5 U 600</td>
</tr>
<tr>
<td>30</td>
<td>U A A B- A A B B- B B B 1 U 825</td>
</tr>
<tr>
<td>25</td>
<td>I A B- A A A A A A B- A A 2 C 750</td>
</tr>
<tr>
<td>15</td>
<td>U N/A N/A C- A C- C- C- C B 1 T 109</td>
</tr>
<tr>
<td>25</td>
<td>O B A A A A A A B- C* 3 C 800</td>
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<tr>
<td>20</td>
<td>U N/A N/A D A B- C+ C+ C C B 1 U 109</td>
</tr>
<tr>
<td>25</td>
<td>U A B B A A B- B B- B C B 1 U 580</td>
</tr>
</tbody>
</table>

**COMMENTS**

- **Excellent**
- **Good**
- **Fair**
- **Poor**
- **No adjustment on this gun**

- **No thinning required**
- **10-20% thinning required**
- **30-50% required**

- **Prices current at time of article production, and do not include shipping, where applicable.**

- **Available with single-speed turbine (Mogi 1135GT) for $790.**

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**REFERENCES**

1. Campbell Hausfeld HV2002
2. Turbinaire 1235GT
3. woodmagazine.com
Using an HVLP sprayer, you can apply a smooth, consistent finish on large projects in minutes instead of hours and enjoy options you never dreamed possible, such as lacquers and toners.

By delivering finish with a wide stream of slow-moving air—slower than a high-pressure gun, that is—HVLP systems produce less overspray waste. That means less finish carried away on a breeze when spraying outdoors, and less fumes and stray finish when spraying indoors.

Whether you’re a weekend woodworker or a full-time pro, there’s a system out there for you, as shown in the HVLP roundup on page 72. Whenever one you choose, use these pointers, then practice on scrap before taking aim at your next project.

Set the stage for spraying
Spraying solvent-based finish indoors creates unwelcome odors at best and, at worst, poisonous or flammable fumes. If you’ll spray indoors somewhere other than a spray room ventilated by an explosion-proof fan, stick with waterborne finishes.

Start by preparing a work area with adequate ventilation. Fresh air should enter the spray area from behind you, pass over your project in the same direction you’re spraying, and carry away fumes and overspray. That’s true whether you spray waterborne finish in a basement with a ventilation fan or apply lacquer outdoors in a mild breeze.
An economical setup similar to this will let you spray waterborne finishes indoors. Fresh air should enter the spray booth—fashioned from a discarded appliance carton—from behind you and be drawn away by a fan directing fumes through an open window. A replaceable furnace filter taped in front of the fan traps much of the overspray.

Spray-gun nozzles clog quickly unless you strain out bits of debris and dried finish. Use a fine-mesh cotton filter for thin-body materials, such as lacquers, and a medium filter for most thick-body paints.

Customize your finish
An HVLP sprayer's air stream does two things: It atomizes the finish, creating droplets fine enough to level out for a smooth surface. It then directs this mist toward the object you're finishing.

With an HVLP sprayer's limited air pressure, thick finishes, such as latex paint, resist being atomized more than water-based dyes or thinned lacquer. The less powerful your HVLP sprayer, the more thinning your finishes will require.

Begin customizing your finish by removing lumps and debris using a medium-mesh paper filter, as shown in Photo A. If your sprayer comes with a viscosity cup, like the one shown in Photo B next page, measure the time it takes for a full viscosity cup to drain and compare that with the manufacturer's recommendations, if any. If your sprayer lacks a viscosity cup, thinning recommendations, or both, use trial and error to determine which viscosities work best. Here's how:

Determine the right viscosity by filling the spray gun cup half-way with a measured amount of finish, such as 12 ounces. Set the fluid and air flows to their maximums and adjust the fan pattern as wide as possible. Spray in one spot to see if the unthinned finish will flow through the gun and be adequately atomized by the air stream.

If the finish atomizes coarsely or not at all, thin the contents 5 percent with the appropriate solvent for your finish. Test this mix for fine atomization, and continue thinning in increments of 5 percent until you achieve the thickest fluid that still atomizes well.
To dial-in your fluid and air-flow settings, hang a piece of newspaper or cardboard vertically and hold the spray gun the distance you determine for normal spraying, typically 6–8" away. Pull and hold the trigger until drips begin to flow from the fan pattern. Use the chart below, to evaluate the settings. Next, adjust the air cap for horizontal and vertical patterns, and practice making overlapping passes in both directions using newspaper or cardboard. Maintain the same hand speed and distance to the surface for each pass to apply a uniform amount of finish.

Most viscosity cups measure viscosity using the time it takes a finish to flow through them. Make certain the viscosity cup is filled before you start timing the runout.

Test the finish, thinned or not, with a narrower fan pattern, reducing the fluid flow until the droplets of finish atomize as well as on the wide fan setting. You'll seldom need to turn down the air flow unless you're spray ing a narrow pattern. Record the type of finish and the ratio of thinner used.

Although you can thin solvent-based finishes more than 50 percent, waterborne finishes work best if thinned no more than 10 percent. If that's not sufficient, consider switching to a larger needle/nozzle set for your spray gun, if available. The larger openings allow you to spray higher-viscosity fluids, including latex paint in some cases. Less thinning also allows you to build a film finish more quickly using thicker coats.

TLC for your HVLP

In about the time it takes to scrub a pair of paintbrushes, you can have your HVLP sprayer cleaned and ready for the next job. And unlike brushes, you can leave the finish in your sprayer for hours or sometimes overnight between coats.

While cleanup details vary by sprayer make and model, a common starting point is to disconnect the gun from the turbine unit and trigger it to allow unsprayed finish to drain back into the spray gun cup. Pour leftover finish back into its original container, and then clean the cup and the gasket with an appropriate solvent.

Adapt your cleaning routine to the type of finish you're spray ing. If you sprayed lacquer, varnish, or shellac, fill the cup halfway with the solvent you would use to thin the finish. Reconnect the gun to the turbine and, with the needle adjusted to allow maximum flow, spray solvent into a container until the cup is empty. Slosh the solvent around inside the cup as you work to clean the cup's top and hose.

Waterborne finishes may seem like the easiest cleanup job, but the partially cured resins within these finishes can collect and harden on the insides of fluid passages and around the air cap and needle. Start by washing the inside of the cup using soapy water, and then shoot cool, fresh water through the gun with the needle at its maximum flow setting.

After disassembling the gun, remove built-up finish on the air cap, needle, and fluid passages with soft tools, such as toothpicks or pipe cleaners, and lacquer thinner. Never use hard metal objects, such as a crafts knife, awl, or pick, to scrape or clean internal parts; they can damage the precise size and shape of the air cap openings or needles.

Lubricate the gun according to the manufacturer's instructions. Avoid products containing silicone, which can contaminate finish and cause fish eye, or craters, where the finish refuses to settle evenly on the surface.

Problem: Drips at the edges
Solution: There's too much air for the amount of fluid sprayed. Reduce the air flow or thin the material less.

Problem: Heavy drips down the center
Solution: There's too much fluid for the air flow to handle. Reduce the fluid flow through the nozzle.

Problem: Light or dusty-looking spray
Solution: The fluid is too thick to be atomized properly. Thin as needed to improve flow and atomization.

Congratulations. This pattern has uniformly spaced drips along the bottom, signaling that the fluid and air are in balance for the pattern width selected.
Spray away
Think through the order in which you'll spray each surface. Divide the project into "A," "B," and "C" areas, with an "A" being the most conspicuous surface. For example, the top of a waist-high bookshelf would be an "A" surface. The less visible sides of the shelf merit a "B," and the underside of a shelf would be a "C" surface.

Spray each surface in reverse order from "C" to "A" so that overspray from the inconspicuous areas disappears beneath the finish on the high-visibility areas. For consistent results, develop a routine for each type of object you finish.

Begin each pass by triggering the gun just off the edge of your project's surface. Hold the gun a consistent distance from your project as you make your pass without angling it up or down. Avoid an arcing arm motion, as illustrated above right. Release the trigger only after you've passed the edge of the surface on the opposite side.

Don't make the mistake of spraying heavier coats on horizontal surfaces than on vertical ones just because there's less opportunity for runs.

Always move the gun in the direction of the grain, just as you would when brushing on a finish. Overlap half of the previous pass with your next one, as illustrated below. Instead of hiding brush strokes, the grain masks insufficient overlaps between spray passes that can leave stripes. Use the reflection of the angled light to make sure each pass overlaps enough to maintain a continuous wet edge. If you leave a small gap or miss a spot, respray it immediately, moving faster than normal to avoid concentrating too much finish in one spot.

Don't make the mistake of spraying heavier coats on horizontal surfaces than on vertical ones just because there's less opportunity for runs. You'll build a smoother finish by consistently spraying several light coats instead of one or two heavy coats that can run or drip.

Written by Bob Wilson with Paul Snyder
Using straightforward dado, groove, and rabbet joinery and full-size patterns for shaping the sides, front, and back, you can build this simple, hardware-free project in just a few hours. Although the unit occupies only 9 1/2" x 16 1/4" of space, it has nine roomy compartments to keep a variety of items orderly and handy.

**Start with the case**

1. From 1/4"-thick stock (we planed 3/4" cherry), cut a 7 1/4" x 9 1/4" blank for the sides (A), front (B), and back (C). Then, from 1/4" hardboard, cut the bottom (D) to size.

2. Using a standard blade in your table saw, cut a 1/4" groove 1/4" deep 1 1/4" from the bottom edge of the blank on the inside face to fit the hardboard bottom (D), where dimensioned on **Drawing 1**.

3. Crosscut the sides (A), front (B), and back (C) from the blank to the lengths listed in the **Materials List**. You’ll rip the front (B) to the finished width later.

4. Switch to a dado blade in your tablesaw. Then cut three 1/4" dadoes 1/4" deep on the inside face of each side (A), where dimensioned on **Drawing 2** on page 84, noting that the sides are mirror images.

5. Refit your saw with a 1/4" dado blade, and attach an auxiliary fence to the rip fence and an auxiliary extension to the miter gauge. Then cut a 1/4"-deep rabbet along each end of the front (B) and back (C) on the inside faces, where shown on **Drawing 1**.

6. Make two photocopies of the full-size side (A) partial end patterns and four copies of the front (B) and back (C) partial bottom pattern from the WOOD Patterns® insert. Spray-adhere the two side-pattern pieces to the outside face of each side (A), aligning the pieces where noted on the patterns. (You’ll need to flip the patterns over...
for the right side.) Then adhere two bottom patterns on the outside faces of the front (B) and back (C), aligned with the ends and bottom edges. (You'll need to flip the pattern over at one end of each part.) Now draw lines to connect the patterns on all of the parts.

Using your scrollsaw with a #12 blade, cut the top and bottom edges of the sides (A) to shape, as shown in Photo A. Then cut the bottom edges of the front (B) and back (C) to shape. Sand the parts smooth to 220 grit, clamping or taping the sides (A) together when sanding the edges to ensure identically shaped parts.

To trim the front (B) to final width, flush with the top front edges of the sides (A), fit a side into a rabbet in the front and draw a line to mark the width (height) of the side on the front, as shown in Photo B. Now rip the front at the marked line. (The width of our front measured 5½").

From ¾"-thick stock resawn or planed to ¼", cut the divider panels (E) to the size listed. Sand the panels smooth.
10. Dry assemble the sides (A), front (B), back (C), bottom (D), and divider panels (E). Check that the parts fit together correctly, and make any needed adjustments. Then glue and clamp together the sides, bottom, and divider panels, as shown in Photo C. After the glue dries, glue and clamp the front and back in place.

**Add the dividers and riser**

1. From 3/4"-thick stock planed to 1/2", cut a 2\(\frac{3}{4}\) x 26" blank to form the short dividers (F) and tall dividers (G). Sand the blank smooth. Then crosscut three 3\(\frac{7}{16}\)-long short dividers and two 5\(\frac{7}{16}\)-long tall dividers from the blank.

2. To install the dividers (F, G), where dimensioned on Drawing 1, cut one 2"-long and two 4\(\frac{1}{8}\)-long spacers from 3/4" scrap 3" wide. (Or feel free to position the dividers where needed to fit your items, and cut the spacer lengths accordingly.) Apply a small amount of glue to the bottoms of the short dividers (F) and along the lower one-third of the edges. Gently flex the front divider panel (E) back, insert the dividers and three spacers, and release the panel. Now clamp the panel and the front (B) together to sandwich the dividers in place. Remove the spacers. In the same way, glue the tall dividers (G) in place between the front two divider panels (E), where dimensioned, using the 4\(\frac{1}{8}\) spacers.

3. From 3/4"-thick stock, cut the riser (H) to size to fit into the compartment between the rear divider panel (E) and back (C). (The riser elevates items placed in the rear compartment for best visibility.) Sand the riser smooth. Then apply a few drops of glue to the bottom face, and slide the riser into place, tight against the bottom (D).

**Trim and frame the case**

1. From 3/4"-thick stock planed to 3/8" thick, cut a 3\(\times\)30" blank to make the front/back base trim (I), side base trim (J), and picture-frame sides (K) and tops/bottoms (L), where dimensioned on Drawings 1 and 3.

2. Using a 1/8" round-over bit in your table-mounted router, round over both edges of the blank. Then rip a 1/4"-wide strip from each edge. You'll use these strips for the base trim (I, J).

Next, round both edges of the blank again. On one face of the blank, cut a 1/4" groove 3/8" deep 1/4" from each edge, where dimensioned on Drawing 3a, to receive 0.093"-thick acrylic. Now rip a 1/4"-wide strip from each edge. You'll use these strips for the picture-frame sides (K) and tops/bottoms (L). Sand all of the strips to 220 grit.

3. From the nongrooved strips, miter-cut the front/back base trim (I) and side base trim (J) to the lengths listed to fit the case, cutting one part I and one part J from each strip. (We cut parts J to length first, and then cut parts I to the lengths needed to form tight mitered corners with parts J.) Using 1"-tall
Assemble and mount the picture frames in 3 easy steps

Step 1: From \( \frac{1}{8} \)" hardboard, make the picture-frame assembly spacer, shown on the drawing. To prevent parts from sticking to the spacer, rub the edges of the spacer with paraffin wax. Then, glue, assemble, and tape two picture-frame sides (K) and a bottom (L) to the spacer to square the frame, as shown. Repeat to assemble the remaining two frames.

Step 2: Using a \( \frac{1}{8} \)"-wide strip of \( \frac{1}{8} \)" hardboard as a spacer on top of the front base trim (I) and the picture-frame assembly spacer as a clamping aid, glue and clamp a frame (K/L) to the case front (B), \( \frac{1}{8} \)" from the right end, as shown. Repeat to glue a frame at the other end of the case front. Then glue the remaining frame in place, centered between the outer frames.

Step 3: From \( \frac{1}{8} \)" hardboard, cut six wedges (two per frame top) to temporarily hold the \( .93 \times 2 \times 4.12 \) acrylic pieces in position in the picture-frame tops (L), as shown. Apply a small bead of clear silicone caulk to a long edge of each acrylic piece, and wedge the acrylic, centered end to end, in the grooves, tight against the front faces. After the silicone cures, remove the wedges.

Finish up

1. Sand any areas of the project that need it to 220 grit, easing the bottom edges of the case feet, where shown on Drawing 1. Remove the dust. Then apply oil and finish as you did for the picture-frame tops (L).

2. Finally, trim three favorite photos to match the size of the acrylic. Insert the photos into the grooves in the tops (L) behind the acrylic, secure the photos at the bottom with a small piece of clear tape, and slide the acrylic into the frames. Now fill your picture-esque organizer with stationery, bills, notices, pens, and more.

Written by Owen Duvall
Project design: Jeff Meftz
Illustrations: Roxanne LeMoine; Lorna Johnson

Materials List

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Material Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* sides</td>
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<td>71( \frac{1}{2} )&quot; C</td>
</tr>
<tr>
<td>B* front</td>
<td>( \frac{1}{8} )&quot;</td>
<td>51( \frac{1}{2} )&quot; C</td>
</tr>
<tr>
<td>C* back</td>
<td>( \frac{1}{8} )&quot;</td>
<td>71( \frac{1}{2} )&quot; C</td>
</tr>
<tr>
<td>D bottom</td>
<td>( \frac{1}{8} )&quot;</td>
<td>81( \frac{1}{2} )&quot; 15&quot; H</td>
</tr>
<tr>
<td>E divider panels</td>
<td>( \frac{1}{8} )&quot;</td>
<td>51( \frac{1}{2} )&quot; 15&quot; C</td>
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<tr>
<td>F* short dividers</td>
<td>( \frac{1}{8} )&quot;</td>
<td>21( \frac{1}{2} )&quot; 3( \frac{1}{4} )&quot; C</td>
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<tr>
<td>G* tall dividers</td>
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<td>21( \frac{1}{2} )&quot; 5( \frac{1}{4} )&quot; C</td>
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<tr>
<td>H riser</td>
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<td>J* side base trim</td>
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<td>K* picture-frame sides</td>
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<tr>
<td>L* picture-frame tops/bottoms</td>
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<td>91( \frac{1}{2} )&quot; 4( \frac{1}{4} )&quot; C</td>
</tr>
</tbody>
</table>

*Parts initially cut oversize. See the instructions.
Materials key: C-cherry, H-hardboard.

Supplies: Spray adhesive; easy-release painter's tape; paraffin wax; \( .93 \times 2 \times 4.12 \) acrylic (3), available at your local hardware store or home center; clear silicone caulk.

Blades and bits: Dado-blade set, #12 scrollsaw blade, \( \frac{1}{8} \)" round-over router bit.
What appear to be fussy mortise-and-tenon joints pinned with pyramid-shaped square pegs are actually easy-to-build half-laps adorned with decorative shop-made buttons. And don't worry about searching for expensive straight-grained lumber either. We'll show you how to obtain this stock from ordinary fir boards, and how to accent it with ebonized buttons.

**Make a frame and buttons**

1. From ¾" stock, cut the stiles (A) to the size listed on the Materials List. (We used riftsawn Douglas fir. To obtain riftsawn stock, see the Shop Tip on page 88.) Then...
To hang the frame on a wall, simply omit the stand-up leg and add a sawtooth hanger.

Turnbuttons, a flush hardboard back, and a wood leg give the back a finished look.

**1 EXPLODED VIEW**
(Viewed from back)

- Turnbuttons, a flush hardboard back, and a wood leg give the back a finished look.
- With a ¾" dado blade in your tablesaw, cut a ¾" dadoes ⅛" deep, where shown on Drawing 1. To prevent chip-out, back the cuts with an extension attached to your miter gauge. Finish-sand the stiles.
- For the rails (B), plane a ¾x2x24" piece of stock to ⅛" thick, and cut the parts to length. Adjust the dado blade in your tablesaw to cut ⅛" deep, and cut three-sided tenons on the rail ends, where shown on Drawing 1a. Finish-sand the rails.
- Chuck a chamfer bit into your table-mounted router, and position the fence flush with the bit pilot bearing. Then rout a ¾" chamfer along the front ends and edges of the stiles (A), where shown on Drawing 1, and the front edges of the rails (B), where shown on Drawing 1a. Now glue and clamp the frame.
- For the rails (B), cut two ⅛x½x8" blanks. (We used walnut.) Tilt your tablesaw blade 20° from vertical. Attach an extension to the miter gauge to back the cuts, and clamp a stopblock to the extension to position the blanks. Then bevel both ends of each blank to form pyramids, as shown in the diagram.

---

**Note:** Because the lap joints are exposed at the frame sides, you'll need a high-quality stack dado set to cut smooth-bottomed dadoes to ensure tight glue lines. For an alternate method that compensates for a less-than-perfect dado set, see page 16.

---

**1a RAIL DETAIL**
(Viewed from front)

**1b BUTTONS** (4 needed)

---

**Woodworking Magazine**

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woodmagazine.com
Step 1, below, right. Now switch to a dado blade and cut \( \frac{1}{4} \) wide dadoes, where dimensioned on Drawing 1b, and as shown in Step 2. Next ebonize the ends, as shown in Step 3. Finally cut the buttons from the blanks, as shown in Step 4. Let them dry for 24 hours.

Cut the back (D) to size from \( \frac{1}{4} \) tempered hardboard. Check the fit in the frame rabbeted opening. You may have to joint one end and edge for a snug fit. Then drill two countersunk shank holes for attaching the leg (E), where shown on Drawing 1. (Omit the shank holes for a hanging frame.)

Cut the leg blank (E) to size. (Omit the leg for a hanging frame.) Make a photocopy of the Leg Pattern on the WOOD Patterns® insert and adhere it to the blank with spray adhesive. Then bandsaw and sand the leg to shape. Now adhere the leg to the back (D) with double-faced tape, where dimensioned on Drawing 1. Using the shank holes in the back as guides, drill pilot holes into the leg and drive the screws.

Now finish and assemble

1. Inspect the frame and finish-sand any areas that need it. Then squeeze a drop of glue into the square holes and glue the buttons (C) in place.
2. Apply a clear finish to all the parts. (We wiped on three coats of Minwax Antique Oil Finish.) To prevent any possible damage to your photo, do not finish the inside face of the back (D).
3. Drill pilot holes for fastening the turnbuttons, where shown on Drawing 1, and screw them in place. For a hanging frame, fasten a sawtooth hanger to the top rail.
4. Have a piece of single-strength glass cut to size. Then place the frame facedown, and lay in the glass and photo. Add the back, and secure it with the turnbuttons.

Written by Jan Svec with Kevin Boyle
Project design: Jeff Mertz
Illustrations: Roxanne LeMoine

Materials List

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
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<td>A</td>
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<td>F 2</td>
</tr>
<tr>
<td>B*</td>
<td>( \frac{3}{4} &quot;) x 2&quot; x 11( \frac{3}{4} &quot;)</td>
<td>F 2</td>
</tr>
<tr>
<td>C*</td>
<td>( \frac{3}{4} &quot;) x ( \frac{3}{4} &quot;)</td>
<td>W 4</td>
</tr>
<tr>
<td>D</td>
<td>( \frac{3}{4} &quot;) x 8&quot; x 10&quot;</td>
<td>H 1</td>
</tr>
<tr>
<td>E</td>
<td>( \frac{3}{4} &quot;) x 11( \frac{3}{4} &quot;) x 6( \frac{3}{4} &quot;)</td>
<td>F 1</td>
</tr>
</tbody>
</table>

*Parts initially cut oversize. See the instructions.

Materials key:
- F-Douglas fir, W-walnut, H-tempered hardboard.
- Supplies: Black permanent felt-tip marker, spray adhesive, double-faced tape, \( \frac{1}{4} " \) brad-pan head wood screws, \( \frac{1}{4} " \) flathead wood screws, turnbuttons, single-strength glass, sawtooth hanger (optional).
- Blade and bits: Stack dado set, \( \frac{1}{4} " \) rabbet and chamfer router bits, \( \frac{1}{4} " \) blue-point bit.

SHOP TIP

Cut riftsawn parts from ordinary plainsawn boards

Selecting the straight, even figure of riftsawn grain for narrow parts, such as the stiles and rails of cabinet doors and picture frames, greatly enhances the overall appearance of a project. (Riftsawn grain meets the face of a board at angles between 30° and 60°, and displays straight grain on the edges as well as the faces of the board.) Fortunately, you won't have to go out of your way to find this stock. Any pile of flatsawn boards contains many that exhibit ample riftsawn grain along one or both edges. As shown at right, an ordinary flatsawn Douglas fir 1x4 provided the narrow pieces of riftsawn stock for this project. For the best appearance, select boards with closely spaced annual growth rings.

Wood magazine April/May 2006
Help a military family remember a loved one serving in harm's way.

What can we, as woodworkers, do to help the families of men and women serving in the military? Well, you can build one or more of the picture frame shown here, so these families have a fitting way to display a photo of their loved one. (For frame-building instructions, see page 86.) Then to express your gratitude in words and identify you as the donor, go to woodmagazine.com/unmetneeds to download a temporary frame insert and a permanent label, shown above right, for the back of the frame. Send the frame(s) to:

The Unmet Needs Program
Picture Frame Project
VFW Foundation
406 West 34th Street
Kansas City, MO 64111

The Veterans of Foreign Wars (VFW) Foundation will identify qualified recipients and distribute the picture frames to local VFW chapters for personal delivery.

About the Foundation
The Unmet Needs Program is administered by the VFW Foundation, a registered 501(c)(3) not-for-profit organization that relies on public donations. The Foundation is committed to improving the lives of veterans and service personnel, their families, and their communities. Charity Navigator, America's largest independent evaluator of charities, rates the Foundation as four out of four stars, indicating that the Foundation excels in responsibly allocating and growing its finances. For more information and VFW Foundation financial details from Charity Navigator, visit charitynavigator.org, click on the search tab, and type in "VFW Foundation." To learn more about the VFW Foundation's mission, programs, partners, and accomplishments, visit vfwfoundation.org.

About the sponsor
Vermont American, a leading manufacturer of power tool accessories, partnered with the VFW Foundation to create the Unmet Needs Program. This nonprofit program provides assistance to American military families who run into financial difficulties due to deployment. To get Unmet Needs up and running, Vermont American has committed $1.25 million over five years. When you buy Vermont American products, a portion of each purchase goes to support the Unmet Needs Program. For more information on the Unmet Needs Program, visit unmetneeds.com.
In just a couple of hours and using a small piece of hardwood, a pair of brass rods, and a few pieces of hardware, you can make this classic marking tool.

**Start with the wood parts**

1. From a 3/4”-thick, tight-grained hardwood, cut a 1 1/2 x 6 1/2” blank to form the head (A), pivot (B), and end (C). (We used bubinga, but cherry and walnut also work well.) The blank, lengthened for safety, is long enough to make the parts for both compasses, if desired.

2. As appropriate, make one or two photo-copies of the full-size beam compass pattern from the WOOD Patterns insert. Spray-adhere the pattern(s) to a face of the blank, folding over the ends(s), where shown.

3. To drill 1/4” holes through the blank for parts A, B, and C to receive the brass-rod beams (D), where shown on Drawings 1 and 2, chuck a 1/4” brad-point bit at least 4” long in your drill press with 3” extending from the jaws. Make sure the bit’s square to the table. With the blank on end against a stopblock and clamped to the drill-press fence, drill two 3”-deep holes (1/2” deeper than the 2 3/8”-long pattern) at the pattern centerpoints, as shown in Photo A. (If making both compasses, repeat this and all following operations for the other pattern.)

4. To drill holes in the bottom of the pivot for two #6-32 brass inserts to receive a knurled brass shoulder screw and threaded brass rod for the pivot pin, where shown on Drawing 1, switch to a 3/8” twist bit. Then drill two 3/8”-deep holes, where shown on the pattern and as shown in Photo B.

5. Refit the drill press with a 3/8” bit. Centering the bit in the appropriate 3/8” hole in the pivot (B), where shown on the pattern, drill through the blank. This hole provides clearance for the #6-32 knurled brass shoulder screw that locks the pivot in place.

6. Replace the 3/8” bit with a 3/16” twist bit. Now drill a hole through the head (A), where shown on the pattern, to receive a pencil or the brass scribe (E), where shown on Drawing 1.

7. Using a 1/4” round-over bit in your table-mounted router, round over each of the blank edges, where shown on the pattern and Drawing 2 and as shown in Photo C.

---

**top-brass beam compass**

Draw or scribe circles and arcs precisely and easily with this handcrafted tool.

---

You can build the compass in two lengths. The short version marks circles from 6” to 28” in diameter; the long version works for 6” to 64” circles. The tool’s head holds a pencil or brass scribe.
To safely crosscut parts A, B, and C from the blank, make a miter-gauge extension from 3/8" scrap and 1/4" hardboard, as shown on Drawing 3. Screw-mount the extension to your gauge. Next, cut a 1 1/2"-high kerf through the extension. Adhere the blank to the extension base with cloth-backed, double-faced tape, aligning the kerf mark between parts B and C on the pattern with the extension kerf. Cut off part C, as shown in Photo D. Remove part C, reposition the blank to align the kerf mark between parts A and B with the extension kerf, and cut off part B. Now cut off the 1"-long part A. Sand the parts to 220 grit.

To drill a stepped hole in the head (A), where shown on Drawings 1a and 2, to receive a #6-32 brass insert and knurled points formed by grinding.

Drill two 1/4" holes 3" deep into the end of the blank. For straight holes and easy drilling, raise the bit several times to clear the chips.

Using masking tape to mark the drilling depth on the bit, drill two 3/8" holes 1/4" deep in the pivot (B) at the centerpoints on the pattern.

Holding the blank tight against your router table and fence with a pushblock, rout a 1/4" round-over along each edge of the blank.
Miter-gauge extension

Aligning each saw-kerf mark on the pattern with the extension kerf, crosscut parts C and B from the blank. Then cut off part A.

brass shoulder screw for securing a pencil or the brass scribe (E), where shown on Drawing 1, chuck a 3/16" bit in your drill press. Mark the center of the end of the head closest to the 3/16" hole. Then drill a 3/16"-deep hole at the marked centerpoint, as shown in Photo E. (The insert goes in the bottom of this hole.)

Without moving the head (A), switch to a 3/16" bit. Then drill a hole, centered in the 3/16" hole, through the head. (This hole provides clearance for the shoulder screw.) Again keeping the head in position, rechuck with a 3/16" bit. Now drill a centered 3/16"-deep counterbore to provide clearance for installing the insert.

To resaw the pivot (B) in half, where shown on Drawing 2, draw a centerline along an end of the part. Bandsaw the part, as shown in Photo F. Then, holding each half flat on 180-grit sandpaper, remove the saw marks from the bandsawn surfaces.

Now work with the brass

To install #6-32 brass inserts in the head (A) and pivot (B), where shown on Drawings 1 and 1a, thread three inserts on a #6-32x1" hexhead machine screw. Driving the screw, as shown in Photo G, thread an insert into the bottom of the 3/16" hole in the head, observing your progress through the 3/16" cross-hole. Then remove the screw, noting the two remaining inserts come out with it. In the same way, install an insert in each of the 3/16" holes in the bottom half of the pivot.

For the short beam compass, hacksaw a 2"-long piece from each of two 3/4"-diameter brass rods 36" long. You'll use the two 34"-long pieces for the beams (D) and one 2"-long piece for the scribe (E).

To install #6-32 brass inserts in the head (A) and pivot (B), where shown on Drawings 1 and 1a, thread three inserts on a #6-32x1" hexhead machine screw. Driving the screw, as shown in Photo G, thread an insert into the bottom of the 3/16" hole in the head (A). Next, install a pin (F) in the hole with five-minute epoxy, as shown in Photo I. Then position the end (C) on the beam and repeat the process to pin it in place. After the epoxy cures, hacksaw the pins to within 1/4" of the head and end, and sand the pins flush and smooth to 400 grit. Now remove the pivot (B), slide the remaining beam in place, and pin it in the same way.

For the long beam compass, hacksaw a 2"-long piece from each of two 3/4"-diameter brass rods 36" long. You'll use the two 34"-long pieces for the beams (D) and one 2"-long piece for the scribe (E). For the long beam compass, hacksaw a 2"-long piece from each of two 3/4"-diameter brass rods 36" long. You'll use the two 34"-long pieces for the beams (D) and one 2"-long piece for the scribe (E). For the long beam compass, hacksaw a 2"-long piece from each of two 3/4"-diameter brass rods 36" long. You'll use the two 34"-long pieces for the beams (D) and one 2"-long piece for the scribe (E).
Supporting the head (A) with the pivot (B) secured as shown, drill a centered \( \frac{3}{16} \)" hole deep into the head and through the beam (D).

From a #6-32 threaded brass rod 6" long, hacksaw a \( \frac{5}{8} \)"-long piece to make a pivot pin for the pivot (B), where shown on Drawing 1. As you did for the scribe (E), grind a \( \frac{3}{16} \)"-long point on an end of the rod.

Sand any areas of the head (A), pivot (B), and end (C) that need it, and remove the dust. Then apply a clear finish to the parts. (We used Minwax Antique Oil Finish.)

Finally, secure the halves of the pivot (B) to the beams (D) using a #6-32 knurled brass shoulder screw \( \frac{3}{4} \)" long, where shown on Drawing 1. Then thread the #6 32 brass pivot pin in place in the pivot. Now thread another #6-32 shoulder screw into the head (A) for securing a #2 pencil or the brass scribe (E). Ready to make circles or arcs? See the sidebar, below.

Using your portable drill, rotate the scribe (E) clockwise at a slow speed against a grinding wheel to form a \( \frac{3}{16} \)"-long point.

Materials List

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>T</th>
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<th>L</th>
<th>Matt.</th>
<th>Qty.</th>
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<tr>
<td>C*</td>
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<tr>
<td>E</td>
<td>scribe</td>
<td>( \frac{3}{8} )&quot; diam.</td>
<td>2&quot;</td>
<td>BR</td>
<td>1</td>
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<tr>
<td>F*</td>
<td>pins</td>
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<td>( \frac{5}{8} )&quot;</td>
<td>BR</td>
<td>4</td>
<td></td>
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</tbody>
</table>

*Parts initially cut oversize. See the instructions.

For the short compass, one \( \frac{3}{4} \)"-diameter brass rod 36" long is needed to make two 10"-long beams (D) and a 2"-long scribe (E). For the long compass, two \( \frac{3}{4} \)"-diameter brass rods 36" long are needed to make two 34"-long beams (D) and a 2"-long scribe (E).

Materials key: B-bubinga, BR-brass rod.

Supplies: Spray adhesive; cloth-backed, double-faced tape; #6-32 brass inserts (3); #6-32 \( \times 1" \) hexhead machine screw; #6-32 knurled brass shoulder screws \( \frac{3}{4} \)" long (2); five-minute epoxy; \( \frac{3}{4} \)"-diameter brass rod 6" long; #6-32 threaded brass rod 6" long; for the short compass, \( \frac{3}{4} \)"-diameter brass rod 36" long (1); for the long compass, \( \frac{3}{4} \)"-diameter brass rod 36" long (2); 3"-long pencil.

Bits: \( \frac{1}{4} \)" brad-point bit \( \frac{1}{4} \)" long, \( \frac{1}{4} \)" round-over router bit.

Source

Beam-compass hardware kits: Each kit contains all needed hardware, naval-quality brass rods, 3"-long pencils (2), and a #6-32 \( \times 1" \) hexhead machine screw for insert installation. Order kit no. 300-BCS for the short compass, $10.50; 300-BCL for the long compass, $16.50; or 300-BCSL for both compasses, $26.50. Add $6.50 per order for shipping. Schlabaugh & Sons Woodworking, 720 4th Street, Kalona, IA 52247. Call 800/346-9663.

Beam-compass hardware/wood kits: Each kit contains all of the items listed for the kits above plus a \( \frac{1}{4} \)" long, \( \frac{1}{4} \)" piece of bubinga. Order kit no. 300-BCSW for the short compass, $14.25; 300-BCLW for the long compass, $20.25; or 300-BCSLW for both compasses, $30.25. Add $6.50 per order for shipping. See above for address and phone number.

Written by Owen Duvall
Project design: Jeff Mertz
Illustrations: Roxanna LeMoine
finishing school

make brass trim shine

Buff a golden glow into your projects.

Finishing brass parts, such as the rod of the beam compass on page 94, isn't so different from finishing wood. You remove tool marks and burrs with a sequence of finer abrasive grits until you achieve a smooth surface. For polishing, however, you'll go beyond sandpaper to use buffing wheels and polishing compounds.

Be abrasive
Once you cut the brass parts to size, sand away saw marks and burrs. Start at 180 grit, as shown at right, and work up through 800 grit. Then clean the pieces thoroughly using lacquer thinner to avoid contaminating the buffing wheels.

Let it shine
To begin the polishing process, you'll need tripoli and white or red rouge compounds with a buffing wheel (see Sources) for each, as shown below. Start with tripoli abrasive on a spiral-sewn wheel to remove moderate scratches. The beam compass uses tarnish-resistant naval brass rods that require no scratch removal, so we went directly to white rouge abrasive on a spiral-sewn wheel.

Load the buffing wheel by pressing the stick of abrasive firmly against the spinning fabric for only about one second. Then polish the part in long passes using even pressure against the buffing wheel. Continually rotate the rod as you work to create a uniform finish, as shown on page 100. If you use more than one abrasive, clean your workpiece with lacquer thinner after each stage to avoid accidentally transferring tripoli grit to the white or red rouge buffing wheels.

Polish the ends by holding the tip against the lower half of the wheel so the part pulls down and away instead of toward your body, as it would on top half of the wheel.

If you're after a high shine, finish the job with white rouge or red rouge on a flannel buffing wheel. The soft fabric and lack of

LOW-COST TOOLS FOR HIGH-GLOSS BRASS

Tripoli  White rouge  Red rouge

Spiral-sewn wheel  Flannel wheel

continued on page 100
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**UNBEATABLE QUALITY**

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6 pc Door Set
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- 3 pc Rail & Stile (Roman Ogee)
- Drawer Lock
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**APPLY EVEN PRESSURE**

stitching close to the edge allow the balancing action to wrap around curves and contours. Then clean your workpiece with lacquer thinner before applying polish or a film finish to the metal.

**A fitting finish**
The beam compass calls for bare brass instead of a film finish that moving parts could mar. To slow oxidation, apply a thin coat of anti-tarnishing metal polish and remove it completely with a clean cloth, as shown below.

For brass parts that require a protective finish, use a lacquer formulated specifically for brass (see Sources). It protects against oxidation and fingerprints and contains anti-tarnishing agents not included in nitrocellulose lacquer for wood finishing.

**ADD POLISH FOR PROTECTION**

**Sources**
Buffing compound: Craftsman Buffing Compound
Set no. 2896 includes trioll brown, white rouge, and red rouge; $5.99; Sears. Call 800/349-4358, or visit sears.com.

Buffing wheels: 6" spiral-sewn cotton wheel no. 64155, $6.29; and 6" flannel buffing wheel no. 64154, $5.99; Sears.

Metal polish: Flitz metal polish; $14 for 8.5-oz. liquid. Call 800/333-9325, or visit flitz-polish.com.

Brass lacquer: Mohawk Lacquer for Brass no. M1030500; $6.95 for 11.5-oz.; Klingspor’s Woodworking Shop. Call 800/228-0000, or visit woodworkingshop.com.
avoiding workshop goofs

3 uses for glue size

The best "blotch guard" in the shop may be as close as your glue bottle.

When it comes to stain, not all wood surfaces are created equal. Some invariably soak up more color than others, producing blotches. You can fight—and even defeat—"the dark side" by first treating faces and end grain with glue size, which is simply one part glue thinned with 10 parts water.

Use 1
Glue size on end grain seals the wood and hardens the fibers, making them easier to sand and stain evenly, as shown below. If you need to seal just the ends, mask the faces and edges before applying the size. Generously brush on glue size, then wipe off any excess and allow it to dry overnight.

Use 2
A coat of glue size can save you money when finishing porous panels. Applied to medium-density fiberboard or particleboard, glue size partially seals the pores to limit finish penetration, as shown below. You can further increase size's sealing ability by reducing the dilution rate to one part glue in five parts of water.

Use it to seal medium-density fiberboard

Glue size mixed at the ratio of one part glue in five parts water reduces the waterborne finish's ability to soak into the left half of this medium-density fiberboard sample, as shown by the lighter color of the coated side.

SHOP TIP

Strengthen end-to-end joints
Fortunately, end-to-end joints are a rarity. Most woodworkers avoid them because the porous ends of boards provide relatively weak gluing surfaces compared with edges or faces of the wood. Sometimes, however, they're unavoidable, or you may want to add extra strength to the end of a board to be inserted into a rabbet or dado.

A thicker version of glue size can help. Mix two parts water to one part white or yellow glue until the consistency is uniform.

When you reach the glue-up stage, brush or dab a small amount of the mixture onto the end grain to be glued, allowing it to penetrate into the wood. Immediately after, apply glue at regular strength and clamp the parts together until the glue dries.
**Use 3**
As a tool to control stain blotching on face and edge grain of such species as pine and cherry, glue size penetrates less dense areas that would normally soak up stain and become dark, as shown below.
Allow the glue size to dry overnight, and then remove raised grain by lightly scuff-sanding with 220-grit sandpaper. The glue size stiffens tiny fibers, making them easier to sand away.

**BLOCK BLOTCHINESS**

**With glue size**

Glue size on the upper half of this pine board partially seals the wood to help lessen the color contrast between early and late wood caused by oil-based stain.

**Without glue size**

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woodmagazine.com 103
cut perfect grain-matched corners

In three easy steps you can flow wood grain around project corners for a seamless professional look.

When it comes to craftsmanship, it's the little things that make a big difference, like the wood grain of a molding that matches on adjoining corners. The photo at right shows the effect on one corner of the base molding of the china cabinet on page 44. Planning and careful cutting are all it takes. Here's how.

First add up the total length of the front and two sides of the cabinet case where the molding will be applied. Then add enough to allow for the miters and a bit more as trimming margin. (For 1/4"-thick molding, figure 1" extra stock for each miter cut, and 2" trimming margin at each end for a total of 6" of waste.) Cut a molding blank to this length. Now rout any desired edge profile along the entire length of the blank. (For the china cabinet base blank (K), rout a 1/2" cove along the top outside edge of the blank.)

Measure the front of the case. Center this measurement on the length of the molding blank, and mark the locations of the heels of the front molding miters. Tilt your tablesaw blade to 45° and miter-cut the front molding to length, where shown on Step 1 at right. (You also can use a mitersaw. Just orient the blank with the back against the fence.)

Then miter-cut the two remaining blank pieces for the side moldings, where shown on Step 2. (With the moldings attached, you'll be missing no more than a saw kerf of material at each corner.)

Dry-clamp the front molding to the case, and then dry-fit the side moldings, mating the side miters with the front miters. Now mark the lengths of the side moldings flush with the rear edges of the cabinet sides, and cut them to length, where shown on Step 3. Glue and clamp the moldings in place.
often confused with a hammer drill, an impact driver spins like an ordinary cordless drill when the drilling and driving are easy. But when the going gets tough, this tool automatically kicks into impact mode, rotating the chuck in short strokes with a rapid-fire series (about 50 per second) of noisy taps from an internal hammer and anvil. The result: big torque, with little strain on the tool's small motor. In fact, these compact 12-volt drivers muscle fasteners—including \( \frac{1}{4} \times 3" \) lag screws into pressure-treated lumber without pilot holes—faster and with less effort and longer run time per battery charge than a bulky 18-volt cordless drill.

The smaller motor and a quick-change \( \frac{1}{4} " \) hex drive (instead of a chuck, like a cordless drill) allows an impact driver to get into tight spaces. An impact driver also requires less feed pressure in line with the bit to keep it from slipping out of a screw head. That makes it a great tool for working overhead, or deep inside a cabinet where in-line pressure is difficult to achieve.

Don't toss out your cordless drill yet, though. The hex drive grips the bit looser than a chuck, so a drill bores more precisely than an impact driver. And the higher speed of an impact driver (about 2,600 rpm under no load) makes it harder to control when driving short fasteners, such as hinge screws.

The bottom line: A cordless drill would still be our first choice for woodworking, but we'd make an impact driver our second cordless buy. The next time the batteries on your cordless drill go belly-up, take a look at buying an impact driver that operates on the same battery pack as your drill. You get to keep your drill, the two tools can share those batteries, and you'll add a powerful driver to your arsenal.

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**Black & Decker BDID1202, $100**

**Editor test-drive:**
At this price, I didn't expect to come away impressed. However, the BDID1202 surprised me, as it easily drove sixteen \( \frac{1}{4} \times 3\frac{1}{2} " \) lag screws on a single battery charge when I installed heavy-duty shelf standards on my shop wall. Downside: The batteries (two included) take 3 to 6 hours to charge, so this isn't a tool for all-day jobs. It does come with a 15-piece bit-and-driver set, which makes it an even better value for occasional use.

—Tested by Jim Harrold, Executive Editor

To learn more:
800/544-6986; blackandecker.com

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**DeWalt DW052K-2, $195**

**Editor test-drive:**
Compact and well-balanced, the DW052K-2 fit easily, with a \( \frac{1}{4} " \) spade bit installed, between floor joists when I rewired my basement. I'm still amazed at the sheer driving power of this tool, as it effortlessly finished setting—from a dead stop—a \( \frac{1}{4} \times 4\frac{1}{2} " \) lag screw that my corded drill couldn't complete in a 6" landscaping timber. I do wish it had externally replaceable motor brushes, though, like those on the Makita.

—Tested by Jan Svec, Projects Editor

To learn more:
800/433-9256; dewalt.com

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**Makita 6980FDWDE (with LED), $200**

**Editor test-drive:**
This tool takes the work out of driving fasteners. While installing an overhead garage organizer, I drove more than 100 2½" and 3" screws, without the backache usually associated with shoving screws into the ceiling. The 6980FDWDE has so much power, I snapped off the tips of some inexpensive Phillips drivers I use with my cordless drill. I'll upgrade to better drivers and add impact-grade sockets, as well.

—Tested by Jeff Mertz, Design Editor

To learn more:
800/462-5482; makitatools.com

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**Ridgid R82233, $130**

**Editor test-drive:**
The Ridgid right-angle impact driver blends two special-purpose drivers into one tool. And, because the tool requires little in-line driving pressure, it's easier to use than ordinary right-angle drills. The large paddle switch took some getting used to, but the sensitive variable speed allowed easy starting of screws and other fasteners. The R82233 comes with only one battery, but its 20-minute charger makes that a nonissue in actual use.

—Tested by Kevin Boyle, Senior Design Editor

To learn more:
800/474-3443; ridgid.com

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To learn more:
800 I 544-6986 : blackanddecker.com
what's ahead

Your sneak peek at articles in the June/July issue (on sale May 16)

Projects from big to small

FEATURED PROJECT

Classic garden bench
Complement your outdoor spaces perfectly with this comfortable and long-lasting seat. You'll also find out how to change the length of a few parts to build a chair or settle version.

Bench with storage and coatrack
Build one or both—either way you'll liven up an entryway while adding valuable storage and functionality to your home.

Glassic garden bench
Complement your outdoor spaces perfectly with this comfortable and long-lasting seat. You'll also find out how to change the length of a few parts to build a chair or settle version.

Hummingbird feeder
Here's a quick and simple turning designed to attract a bevy of these fascinating flyers.

Stepped shelf
Like popular ladder shelves, this freestanding, graduated project allows ample light to fall on each shelf. And, it's easy to make.

Tools and techniques

How to choose a router
Regardless of what type of router you're in the market for, here's what you need to make a smart buying decision.

Cherry secrets
Learn the keys to getting clean cuts and handsome finishes from people who work with cherry every day.

Tour the new WOOD shop
After 20 years in our old shop, we've built a new one from scratch. See where we now build all those great projects.

Real-life lessons in safety
In this new column, fellow readers help you be safe in the shop by sharing their personal experiences with an accident.

Bench with storage and coatrack
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