A New Look at Picture Framing Saws

By Jim Burke

There are many cutting choices available for frame shops that need reliability and accuracy

It’s probably been a while since you gave thought to cutting mouldings beyond your daily routine, but maybe that saw or chopper you’re using is not as accurate as you’d like or it’s over the hill or it’s not reliable. The framing saw market has changed in the last few years. There’s no more Phaedra on the low end, and no more Pistorius on the high end. But there are still many choices for frame shops that need a saw that provides the reliability and accuracy needed for custom picture framing.

Let’s start with the basics. You can buy just a measuring system for miter chop saws that you purchase separately, or you can buy a system with the miter chop saw calibrated for 45 degrees and mounted to the measuring arms. There are special rotating single miter saws on stands, and some even have a dust collector underneath.

There is the proverbial sliding table saw with accurate angles and measuring, and there are the double miter saws of all sizes and price ranges from manual foot operation to full pneumatic actuation. Which one is best for you? The answer should be determined by your overall needs and your pocketbook. If price is less important than performance, it will depend on your wants and not your needs. Whatever the level of cutting you do, it’s important to start with the premise that accuracy should count for something when cutting picture frame moulding. After all, if the corners don’t come together properly, you’ll waste a lot of time puttying the gaps or sanding the cut ends to get better 45-degree miters.

There are several manual and motor-powered sanders on the market to choose from. Most of them are in the $350 to $500 range. If you buy a saw that isn’t accurate, be prepared to buy a sander and spend time sanding every frame or spend time puttying the slightly gapped corners.

This may sound like an exaggeration, but it’s the truth.

For a very low-volume framer, this system works fine. A radial arm saw with measuring arms at 45 degrees on each side create pretty good corners but not so perfect that they always go together properly. A sander takes care of that problem for a few frames. Most rotating miter chop saws that you can buy at a hardware store can be pretty good, too, but most are only accurate to within half a degree. That’s pretty good for a carpenter on the job, but it’s not good enough for a cabinetmaker or a picture framer. To cut a very good, symmetrical corner, you need to be within seconds of a degree, not minutes. Corners need to be almost perfect 45-degree angles, so the cut side (the hypotenuse) matches the length on each opposing side. Moulding also needs to be cut so the vertical cut is a precise 90-degree perpendicular to the bottom of the moulding; otherwise a gap is created either on the face or the bottom of the corner. And the blade has to be up to the task. Cutting picture frame moulding accurately without disrupting the surface
finish and creating an even cut is one of the most difficult cuts to make with a circular saw blade.

**Entry level: Measuring Systems and Single Miter Saws (Price Range: Under $2,000)**

1. **Miter Master** chop saw measuring fences from Quality Saw let you match your miter saw to the fence. The model M-100 Universal is a standalone measuring bench. You pick the saw and the blade you want to use. With built in clamps and gauges (blade and saw sold separately). Assembled length is 11’.

2. **Miter Master** chop saw model M62 is a complete system with a 10” calibrated miter chop saw integrated with the measuring table. The 45-degree adjustable stops have been added to the saw for more accuracy than the factory stops. Multi-Matic clamps hold down the moulding for hands free cutting, and the cut path has been moved forward of the blade center for safer cutting.

3. **Miter Master** chop saw model M52 is a double miter chop saw system with two 10” chop saws on a common measuring table for faster cutting. Because you don’t swing the saws from side to side, they remain fixed at 45-degree angles on each side. Model M52 is complete, with the saws and 10” blades.

4. **Clearmount** chop saw measuring fences let you match your saw to the fence. Model SW6 is 66” long, allowing for measuring up to 41” on one side. The fence is a single extrusion that mounts on the top of the saw, not two separate arms that mount on back-
A double saw system that has the scale set for measuring 64" to the right. The left side is a plain carrying table. You cut the first 45-degree miter on the left saw and slide the moulding to the stop and make the second 45-degree cut with the right saw. This system is complete with two saws and 10" blades.

**Medium level:**

**Single Miter Saws**  
(Price Range: $2,000 to $5,000)

1. **Frame Square** saws have been around for more than 35 years, and their reputation precedes them. Available in 10" or 12" blades, they cut metal or wood up to and including 6" wide x 3-5/8" high and have an extremely accurate 45-degree cut because the saw is calibrated at the factory and no adjustment is available. (What is adjustable could be out of adjustment half the time.) With safety clamps and blade shield, the Frame Square is very safe and accurate. Since it is a single miter saw, two cuts are required to make a finished rail.

5. **Clearmount** Model SW7-1 measuring scale is the same size as the SW7 except that it doesn’t mount in the middle but rather to one side of the saw, which allows for measuring up to 64” on one side of the fence. All measuring systems from Clearmount come with two adjustable clamps and a quick-release measuring stop built in. Depending on the profile and saw size (10” or 12” blade), you can cut up to 4” wide and up to 3.25” tall. (Blade and saw are sold separately for SW6, SW7, or SW7-1) All the measuring systems require that you buy the saw and blade as extras.

6. **Clearmount** Model SW11 is a complete saw system that has an overall measuring scale of 134”. Scales allow measuring up to 64” on each side of the saw. All clamps and production stop are built-in. The complete saw comes with measurement stop, clamps, and 10” blade.

7. **Clearmount** Model SW11-2 is a complete single miter saw with pre-set miter angles, blade shield, and safety clamps.
An overhead sliding measurement scale is included to pre-cut the frame rail to size, so swinging a full stick of molding isn’t necessary. These saws have a 48” measuring arm standard, but extensions can increase that size to 60” and beyond.

2. **Fletcher-AMP** has a new single miter saw with a table and a cabinet that also includes a dust collector inside. The model T150M is a heavy-duty chop saw with a rotating table that comes with infeed and outfeed support, a measurement scale, double production flip stops, and a blade for wood. The 12” (305mm) blade has a 30mm bore and can cut up to 4” high x 4” wide. There are manual clamps in the front that operate from the top and the front of the molding.

The motor is 115V and spins at 3450 rpm, which is standard for picture framing saws, unlike store-bought chop saws that spin at 5000+ rpm.

3. **Inmes-USA** offers several single miter saws with swinging blade assemblies and cabinet bases. The Model IM-30 MP is a swinging indexed miter saw complete with measuring arms, pneumatic holding clamps, and 300mm (12”) blade. A dust collector is built into the base. They are available in 110 or 220V single phase. The IM-30 Plus is essentially the same saw but with a lubricator built in for cutting aluminum. The price is increased slightly for that feature. Both saws are available complete with base, infeed and outfeed supports, measuring stops, and an internal dust collector.

4. **CTD** offer single miter saws Model M25R and M25RCHC that can be used for framing. They use a single blade that rotates with indexes for various common angles built in. You build the saw to the specifications you want. A base and supports are available to complete the package as well as blades to suit your needs.
Higher Level: Double Miter Saws (Price Range: Over $5,000)

1. Inmes-USA offers several double miter saws for cutting wood and aluminum. The conventional swing arm models are the IM-250 with 250mm (10”) blades with 30mm bore, which is operated by foot lever in front. They can cut up to 2-9/16” wide x 2-3/8” high mouldings and are completely enclosed for safety and noise. The IM-300P has 300mm blades that operate simultaneously with air actuation and can cut up to 3-3/16” wide x 3-3/16” high. A fully enclosed cabinet is standard, with a dust collector optional. The IM-300PL also has 300mm blades but has a dual air foot pedal actuator that allows for cutting one blade at a time for wider cuts and zero scrap on wider mouldings. Pressing both pedals at once allows for simultaneous action as well. A dust collector option is also available that puts the housing inside the cabinet with filters outside for easy access.

2. CTD offers a 12” single-double miter saw that is similar in operation to the double miter chop saws mentioned earlier, except it uses the heavy duty single miter head from the M25R saw. The Model D20R comes mounted to a sturdy base, and each arm is actuated separately by the operator to first cut the left side angle then slide to the right to the measuring stop to cut it to size by the right saw unit. It can cut up to 5-3/4” wide x 3” high. A mechanical hand clamp is included to hold the wood while cutting.

3. CTD also has several conventional double miter saws with air actuation, all with the D45AX model number. These are available as a 12” or 14” saws for cutting mouldings 4” tall x 2-3/8” or 2-1/2” wide.

An Entry Level Alternative: Foot-Operated Choppers

Though they can’t cut aluminum, choppers can cut nice 45-degree corners on most wood mouldings. Foot-operated choppers have been around for a long time, providing clean cuts without needing dust collection or pneumatics.

There are two main models to choose from on today’s market. **Cassese** makes the Model CS55 and **Morso** has several models but the F model is the foot-operated one. These machines can cut up to 4” wide x 6-3/8” tall, depending on the overall shape of the profile. The harder the wood, the more bites they require to completely cut through a moulding. A sliding cutter assembly allows you to nibble into a shape until it’s cut correctly.
There are even exhaust ducts built into the saw heads. The blades can be actuated individually or in tandem.

4. Cassese offers two crosscut saws, but they have the blades above the moulding, not below, as the other saws do. The Model CS960 is a manually operated saw with a 59” scale and capabilities to cut mouldings up to 6-3/8” wide x 4-3/8” tall. The Model CS969 is the pneumatic version of the CS960, with air actuation of the saw blades. Pneumatic horizontal and vertical clamps hold the moulding while cutting. Available in 220V single-phase. These saws are totally enclosed for quiet operation and for complete exhausting of sawdust through external dust collector systems.

5. Inmes-USA offers a wide saw in the Model IM-350. It pivots the arms at the bottom of the cabinet so it appears to operate like the other crosscut saws but doesn’t slide. Using 350mm (14”) blades, it can cut up to 8-1/4” wide x 4” tall mouldings. Available for 220V single-phase power. It has a

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fully enclosed cabinet with a dust collector option.

6. Universal Framing Products has two double miter saws. The DY101 cuts up to 7" wide x 4" tall profiles and has a 10’ measuring arm and pneumatic vertical clamps to hold the moulding. It features simultaneous action with the two blades via an air foot pedal. The Model DY103 has dual activation of the two blades to cut with almost zero waste. It can also cut up to 7” wide x 4” tall profiles and has a 103” measuring arm. Both saws come with dust collection as standard equipment.

As you can see, there are any number of selections to choose from. There are saws for every size shop and every pocketbook.

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Jim Burke owns Machines Etc., a sales and consulting company based in New Bedford, MA. He started in the picture framing industry with Arquati Moulding in Cleveland as general manager. For the past 25 years he has sold and serviced all types of machinery for cutting and joining frames and cutting mats. He has also sold web control machinery to paper mills, tire cord manufacturing, textiles, plastic film extrusion, and paper converting companies throughout the Midwest.

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Universal DY103 has dual activation of two blades to cut with almost zero waste as well as built in dust collection.

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