

www.bandmill.com

Quality Manufacturing Co. 1 (800) BANDMIL



Sales Manager, Gary
Russitano

**"I personally stand behind
every mill that we sell"**

MADE IN AMERICA

Manufactured at
Canal Street.
Rome NY 13440
315 337-3426
1-800-BANDMIL
– Toll Free

**We have the lowest cost full-size fully assembled
mill on the market... We have the most models,
and they are built in the USA.**

**You can saw your own log home or house, garage,
barn, fences or just saw lumber to sell.**

**You can cut enough lumber to pay for the entire
cost of your new Quality Sawmill in less than one
week!**

www.bandmill.com
www.portablesawmill.com

E-Mail
frank@bandmill.com



**We have an inexpensive all manual operation and semi & full
hydraulic operations. We have you covered from 13-40 hp, gas,
diesel or electric, trailer mounted or set on the ground, full
frame or sectional.**

Why Purchase a Quality Mill?

1. Our four post head far excels two post heads and cantilever designs for durability.
2. We have a two rail frame made using 3x6 inch box beams (except on the Woodchuck) that will stand the test of time.
3. We use notched band wheels with **TIGHT FITTING** belts for better blade tracking and longer blade life. (Our blade manufacturers tell us that loose belts reduce blade life).



4. Our blade guides constrain the blade on both the top and the bottom. Most mfgs just push the blade from one side.
5. We use chrome rods and oilite bushings to maintain tight fit with freedom of up and down movement of the band head.
6. Our price blows away the competition!

- A Quality mill can sit on the ground, on a trailer, or be adjusted to any height up to 32" on the standard legs provided with all full size mills.
- Quality mills have their own unique squaring pins that come up all at once with one lever. Most of the lower price mills have pins that need to be picked up individually, requiring the operator to reach across the log. On a 24" log that is a long reach.
- All our mills can cut short logs. Down as low as 36 inches in length. That's an option on most mills and not available on some.
- Our hydraulic loaders come with a full loading basket, not two independent arms. This means that the log does not have to be perfectly positioned to load on our mill.
- All models blow the sawdust AWAY from the operator.
- Quality Manufacturing uses only Quality engines! Van Guard by Briggs and Stratton, Honda, Kawasaki. All mills cut down to the last 1" board.
- Our mills will cut lumber as small as 1/16 " accurately.
- Manual models the carriage pushes by hand (Easily). You can feel when the blade is getting dull.
- Extra thin cuts made by the thin kerf blade will produce 30% more lumber per log than a typical circular mill.
- Blade changes are FAST, 3 minutes average.
- NO SETUP TIME! We have sawed accurate lumber while still hooked to the tow vehicle with the legs up!
- All trailer packages have electric breaks in the wheels if the mill owner wants to connect them.

The Fine Print

*Price, Quality, Features,
Accuracy, Longevity*

What more do you want?

Bobcat 24

The Bobcat 24 is a **full sized, full featured** machine that will take anything that you can give it. The frame and carriage of this mill use the same size beams and the same thickness steel as our bigger mills, making it even more sturdy (if that is possible!). This is a workhorse mill at the price of a hobby mill. The Bobcat 24 will handle 24" logs and can cut a full 24" wide board. This mill comes in either manual or can include some hydraulic features.

Both the manual and the automatic Bobcat mills will handle a **full 16-foot log that is 24 inches in diameter.**



Like all our mills, the Bobcat 24 hydraulic options come with a **5 horsepower pack**. This leaves the entire power of main engine to power the band. Optional hydraulic features of this mill include:

Hydraulic Log Loader

Electric Lift on the Band Head

This mill is also equipped with the same standard equipment as the manual Bobcat 24. This is a **Production Mill**, not a toy! It is sturdy enough to take years of commercial use.



Manual Bobcat: \$8549

The **Bobcat 24** manual mill has all that you need to turn your logs into quality lumber. This mill comes with:

18 hp Van Guard Engine with Electric Start

19 1/4" Band Wheels

3/32" Thin Kerf Band

Trailer Package with Lights

Don't think that a manual mill is too hard to use! My son was sawing with one when he was 11 years old! Pushing the carriage through the log allows you to feel the blade and adjust your speed accordingly.

If you require, the frame of this mill can easily be lowered to the ground to simplify log loading. This is a life-time mill at a price that can be recouped in just a short time. If you ever need to move up to a larger mill you can expect little depreciation in the mill because it is already priced like our competitors' used mills!

Options and Accessories

Mechanical Toe Boards	\$125 each
Power lift on the head	\$495
Power feed (Electric over hydraulic)	\$2,100
Extra Blades 1 1/4"	\$15.50 each
1 1/2"	\$21.07 each

Note: Some of this equipment comes standard on the Automatic Mill (see information above)

Grizzly 30

1. The Grizzly 30 is our biggest selling mill. It handles logs 30 inches in diameter. The standard engine on this mill is a 20 hp Honda V-Twin. As with all our mills, the throat capacity of this mill is the same as the maximum diameter log that the mill can take (30"). There are three versions of this mill available, the manual Grizzly, the automatic (hydraulic) Grizzly 30, and the sectional Grizzly 30 that comes in 8 foot sections for easy shipping by common carrier.

2. The Manual and the Automatic Grizzly 30 mills will handle a full 20 foot log, 30 inches in diameter. The Sectional Grizzly 30, with two sections, will handle a 12 foot log, 30 inches in diameter.



Super Automatic Grizzly 30: \$24,900

Because of the wider frame on this mill there are more options and hydraulic features available on this mill than the Bobcat. The Grizzly 30 Automatic comes with a **5 horsepower pack** for hydraulic functions. This leaves the entire power of main engine to power the band. Hydraulic features of this mill include;

- Hydraulic Log Loader
- Hydraulic Turner
- Hydraulic Dog/Positioner
- Hydraulic Squaring Pins
- Hydraulic Toe Boards
- Hydraulic Feed
- Electric Lift on the Band Head

This mill is also equipped with the same standard equipment as the manual Grizzly 30.

This mill will cut 400-600 board feet per hour if you are sawing medium sized logs!



Manual Grizzly 30: \$10,900

The Grizzly 30 Manual mill has all that you need to turn your logs into quality lumber. This mill comes with:

23 hp Vanguard Engine with Electric Start

19 1/4" Band Wheels

3/32" Thin Kerf Band

Trailer package with lights* - no charge

Pushing the carriage through the log allows you to feel the blade and adjust your speed accordingly. If you require, the frame of this mill can be easily lowered to the ground to simplify log loading. Even with the powerful engine and large log capacity, this mill is still priced like our competitor's used mills.

*See "Why Purchase a Quality Mill" for more specifics on the standard features of our mills.



The Least Expensive Fully Automatic Bandmill On The Market!

Grizzly 36

1. The Grizzly 36 is one of the biggest portable bandmills in the world, handling logs 36 inches in diameter. The standard engine on this mill is a 20 hp Honda V-Twin. As with all our mills, The throat capacity of this mill is the same as the maximum diameter log that the mill can take (36") That means that the mill will cut a 36" wide board. (Most mills made today have a maximum board width of 28 inches.) There are three versions of this mill available, the manual Grizzly 36, the automatic (hydraulic) Grizzly 36, and the sectional Grizzly 36 that comes in 8 foot sections for easy shipping by common carrier.
2. The Manual and the Automatic Grizzly 36 mills will handle a full 25 foot log. The Sectional Grizzly 36 (with two sections) will handle a 12 foot log, 36 inches in diameter.



Automatic Grizzly 36: \$24,500

The Grizzly 36 Automatic comes with a **5 horsepower pack** for hydraulic functions. This leaves the entire power of main engine to power the band. Features of this mill include;

- Hydraulic Log Loader**
- Hydraulic Turner/Dog**
- Hydraulic Squaring Pins**
- Hydraulic Toe Boards**
- Hydraulic Feed**
- Electric Lift on the Band Head**

This mill is also equipped with the same standard equipment as the manual Grizzly 36.



Manual Grizzly 36: \$13,249

The Grizzly 36 Manual mill has all that you need to turn your logs into quality lumber. This mill comes with:

- 24 hp Honda electric start**
- 19 1/4" Band Wheels**
- 3/32" Thin kerf band**
- Trailer package with lights***

Remember that the frame of this mill can be easily lowered to the ground to simplify log loading. If you have a bucket loader on a tractor you can easily load the logs with that. This mill is just as accurate as our smaller mills and it will handle the big logs that other sawyers often reject.

*See "Why Purchase a Quality Mill" for more specifics on the standard features of our mills.

Options and Accessories

Substitute 15 hp engine	No charge
8 foot frame additions	\$795
Mechanical Toe Boards	\$125 each
Power lift on the head	\$495
Power Turner: (E over H)*	\$2,100
Power Loader: (E over H)	\$3,200
Power feed: (E over H)	Call for Price
Extra Blades 1 1/4", 1 1/2"	Call for Price
25 hp electric, 3cyl Kubota Diesel, 30" band wheels. Extra Blades 1 1/4", 1 1/2"	Call For Price

*(E over H) Electric over hydraulic functions are limited to one per mill due to limited battery recharge capacity.

Note: some of this equipment comes standard on the Automatic Mill (see information above).

Woodworkers Take Note!

Woodchuck Mill!

- Saws 24 inch logs 16 feet long
- Up to 18 hp engine
- Steel Box Beam Construction!
(No angle iron!)

Starts at \$5249

Check it out at:

www.portablesawmill.com



About Quality Manufacturing Co

Quality sawmills are made in a 50,000 sq ft factory with over-head cranes, full machine shop, automatic saws and jigs that are specially built so that every mill is the same as the one before it.

We welcome visitors to the factory. We have mills set up and running to let customers get a good look at a mill in action

All mills are built in a factory with a jig, not in a horse barn with a dirt floor.

Ordering

We are available to answer questions and take orders from 8-4:30 Monday through Friday and most Saturdays at 1-800-BANDMIL (800-226-3645).

Orders can also be taken through email at frank@bandmill.com.

Shipping Cost: The maximum cost for shipping in the continental US is \$1.50 per mile for the distance from Rome NY to your location. Often we can find a way to reduce this cost through multile deliveries in the same area, or shipping through a freight line.

All mills shipped F.O.B. the factory in Rome NY (customer pays shipping).