# Wood-Mizer ${ }^{\circledR}$ Sawmill 

## General Information

## Basic concepts regarding sawing and drying lumber

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## SECTION 1 SAWING METHODS

### 1.1 Quartersawing

This section will explain a cutting technique called quartersawing. You will learn when, why and how to quartersaw on a Wood-Mizer.

The Society of American Foresters defines quartersawn as:
"Timber converted so that the growth layers meet the face of any part at an angle not less than 45 degrees. When the angle is not less than 80 degrees, the timber is termed "fully quartersawn".

In other words, a fully quartersawn board has growth rings that are approximately perpendicular to the face of the board.

See Figure 1-1. The board is still quartersawn as long as the growth rings are not less than 45 degrees to the face of the board.


FIG. 1-1
See Figure 1-2. There are several reasons to consider quartersawing your lumber. In some hardwoods, the grain patterns are in great demand. Quartersawn oak has a different grain pattern and is more valuable than plainsawn oak. Quartersawn wood is also more dimensionally sound. It will not cup or dish while drying, and will shrink less than plainsawn boards. For these reasons, most cabinet makers, quality furniture shops, and craftsmen prefer quartersawn boards.


FIG. 1-2
Not all lumber will increase in value when quartersawn. Weigh the added handling and time involved against the added value of the quartersawn lumber. Quartersawing framing lumber isn't normally suggested. Quartersawing furniture-grade hardwoods makes sense.

Wood-Mizer makes commercial quartersawing simple and fast. Location of the first cut depends on your preferences and the shape of the log (oval, square, or round). The following example is our recommended approach to quartersawing on the Wood-Mizer.

See Figure 1-3. Shown is an end view of a log we will say is 17 " ( 431.8 mm ) in diameter. The first cut is made $111 / 2^{\prime \prime}(292.1 \mathrm{~mm})$ above the bed. The top cant $(A)$ is put aside. Six cuts of 1 " ( 25.4 mm ) (B) are made. Those boards are laid aside. The remaining cant (C) is rotated 90 degrees. Boards are cut starting 13" ( 330.2 mm ) above the bed, down to $3^{\prime \prime}(76.2 \mathrm{~mm})(\mathrm{D})$. These boards are acceptable as commercial-grade quartersawn lumber. The two boards above and below are plainsawn. The boards (D) are placed vertically and edged. Cant (A) is handled the same way.


Step 2

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See Figure 1-4. Boards (B) are then mounted vertically, sliced through the center, and edge. Using this approach, $60-70 \%$ of a good log can be efficiently sawn into the most valuable lumber.

Step 3


Step 4


FIG. 1-4

### 1.2 Stress-Relief Sawing

Some species of wood have internal tension, called stress. When one side of the log is cut, unequal stress is created on the other. The result of this unequal stress is a bow in the log.

The amount of bowing depends on the species of wood, amount removed from one side, and ability to hold the log in place.

There are two methods used to cut logs with internal stress. The first is to avoid bowing by turning the log often as it is being sawn. Do not cut several boards from one side before turning the log. Using this method releases stress gradually and evenly. It is used when sawing random widths and/or grade sawing.


FIG. 1-5
The second method is to cut the log into oversized cants. Trim the cants. Then saw dimensional boards from the cants.

See Figure 1-5. When the log is cut into cants, most of the stress is released. If you oversize each cant, the bowed portions can be trimmed. The finished-dimension lumber can be sawn from the trimmed cant. As a rule, you should oversize each cant $1 / 16^{\prime \prime}$ for each foot of length.

Example: You plan to cut $1 \times 5 \mathrm{~s}$ from an 8 ' log.

1. Cut the log into $51 / 2^{\prime \prime}$ cants. (1/16" x $8=1 / 2^{\prime \prime} ; 5$ " $+1 / 2^{\prime \prime}=51 / 2$ ").
2. Trim the $51 / 2^{\prime \prime}$ cant. Take $1 / 4$ " off of each side. Trim the heart side of the cant first. It will be bowed up and will not rock on the bed of the mill.
3. The trimmed cant can now be turned up on end and the 1 " dimension sawn.

If you are sawing in metric dimensions, this means that you should oversize by 16 mm to get 8 cuts of 2 mm .

This method of stress-relief sawing produces mostly quartersawn boards. These will make more stable lengths of lumber.

### 1.3 Site Layouts

See Figures 1-5, 1-6, and 1-7. Following are three examples of site layouts for your reference.


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FIG. 1-5

## Layout 2



FIG. 1-6

Sawing Methods
Site Layouts

## Layout \#3



FIG. 1-7

## SECTION 2 LUMBER SIZING AND VOLUME

### 2.1 Sizing Lumber (U.S. Only)

An important step in cutting lumber is determining the correct size. Lumber is usually sold by its nominal size. The size shows dimensions of the rough lumber in inches ( $1 \times 2,2 \times 4$, etc.). The first dimension is the thickness of the board. The second is its width. Boards are usually smoothed with a planer on all sides and dried. They are then actual size. Example: The actual size of a $2 \times 4$ is $11 / 2^{\prime \prime}$ x 3 1/2".

When cutting framing lumber, you should be able to cut its actual size ( $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ for a $2 \times 4$ ) directly on the mill. This avoids any planing-to-size. You may want to allow an over-cut of about $10 \%$ for shrinkage when dried.

See Table 2-1. This table compares the nominal and actual size of most common lumber sizes. Circular mills cut 1 " hardwoods to be planed to $3 / 4$ ". You can cut $15 / 16$ " lumber by dropping the carriage 1 full inch for each board.

| Nominal Size | Actual Size (before planing) |
| :---: | :---: |
| $1 \times 2$ | $25 / 32 \times 15 / 8$ |
| $2 \times 2$ | $15 / 8 \times 15 / 8$ |
| $1 \times 3$ | $25 / 32 \times 25 / 8$ |
| $2 \times 3$ | $15 / 8 \times 25 / 8$ |
| $1 \times 4$ | $25 / 32 \times 35 / 8$ |
| $2 \times 4$ | $15 / 8 \times 35 / 8$ |
| $1 \times 5$ | $25 / 32 \times 45 / 8$ |
| $1 \times 6$ | $25 / 32 \times 55 / 8$ |
| $2 \times 6$ | $15 / 8 \times 55 / 8$ |
| $1 \times 8$ | $25 / 32 \times 71 / 2$ |
| $1 \times 10$ | $25 / 32 \times 91 / 2$ |
| $2 \times 10$ | $15 / 8 \times 91 / 2$ |
| $1 \times 12$ | $25 / 32 \times 111 / 2$ |
| $2 \times 12$ | $15 / 8 \times 111 / 2$ |

TABLE 2-1

Example: A 15/16" board and 1/16" saw kerf = 1" drop. It is easy to get a planed $3 / 4$ " board because surface texture and accuracy are better with the Wood-Mizer.

## SECTION 3 LUMBER DRYING

### 3.1 General Wood Characteristics

After cutting, the ultimate value of your lumber depends on how it is processed. Many things will affect the amount of damage, or degrade, in the lumber. The most important of these is drying.

The two most common methods of drying wood are kiln-drying and air-drying. The kiln-drying process involves curing lumber in a closed chamber. Wood is dried to a chosen level by a carefully controlled combination of heat, relative humidity, and air circulation.

Wood-Mizer produces a 2000 board-foot ( $4.72 \mathrm{~m}^{3}$ ) capacity vacuum kiln. This kiln uses a unique process that dries wood quickly and inexpensively. The company also makes several sizes of solar kilns. The following sections describe the two types of Wood-Mizer kilns. Also included is a section on air-drying.

### 3.2 Volume

Lumber is usually sold by a measurement of volume known as the board foot. To find the number of board feet in a board, multiply the nominal thickness times the nominal width times the actual length in feet, and divide by 12. A 1 -foot-long $1 \times 12$ and a 2 -foot-long $1 \times 6$ would both be sold as 1 board foot.

Lumber Drying
Vacuum Kiln-Drying

### 3.3 Vacuum Kiln-Drying

Kiln-drying with the Vacu-Kiln 2000 creates unique approaches and new options for the wood supplier. Following is a short explanation of how our kiln works.

First, picture yourself as a small molecule of water in vaporous (steam) form. Now, imagine yourself inside a cell of wood. You are in a huge cave with large tunnels connecting to other caves. The walls (which are walls of wood cells) have large holes in them. They are big enough to crawl through into the next cave.

This gives you an idea of the size of a single molecule of water compared to a wood cell. Because the water molecules in steam form are so tiny, the Vacu-Kiln 2000 can easily pull the water out of wood cells. Water exists in this very tiny shape when heated above boiling point. Below boiling point, water has an affinity (tremendous attraction) to other molecules of water (cohesion) and to other substances such as wood fibers (adhesion).

This explains why vacuum-drying is much faster than air-drying, and is about 10 times faster than conventional kiln-drying.

Our process uses a vacuum to lower the boiling point of water. At sea level, water boils at $212^{\circ} \mathrm{F}$ $\left(99.9^{\circ} \mathrm{C}\right)$. Denver, Colorado is one mile above sea level. Water boils there at about $180^{\circ} \mathrm{F}\left(82.2^{\circ} \mathrm{C}\right)$. As the atmosphere gets closer to a complete vacuum, the boiling point of water drops to lower temperatures. In the Vacu-Kiln 2000, the vacuum reduces atmosphere to the point where water will boil at about $105^{\circ} \mathrm{F}\left(40.5^{\circ} \mathrm{C}\right)$.

Our research shows it is best to keep the drying wood fibers at temperatures like those in which they grew. By lowering the boiling point of water to about $105^{\circ} \mathrm{F}\left(40.5^{\circ} \mathrm{C}\right)$, the Vacu-Kiln 2000 allows the vaporous drying process to take place with less damage to wood fibers.

The drying process takes place by layering thin heating blankets between stacks of wood. This brings the temperature of the wood higher than the boiling point. This allows boiling vapors to escape from the wood. These vapors condense back into liquid form on the inside of the kiln walls. The rate at which heat is added to the wood, and the rate at which steam is boiled out of the wood are controlled by microprocessing circuitry. The microprocessor is completely field-programmable. it allows an operator to quickly schedule the best drying rate for his species and thickness of wood.

The Vacu-Kiln 2000 is a self contained, 2000 board-foot ( $4.72 \mathrm{~m}^{3}$ ) capacity, vacuum-dry kiln. It is designed to quickly dry thick stock with low degrade levels. The drying time of the Model 2000 is $1 / 10$ th that of most conventional kilns. The unit dries $4 / 4$ red oak from green to $7 \%$ moisture content in about 3 days, $8 / 4$ in 6 days. This fast turnaround gives users the ability to handle specialty drying needs without tying up a high-volume conventional kiln. It is also practical for the small user drying the more common $4 / 4$ stock, especially when fast turnaround is important.

### 3.4 Solar Kiln-Drying

Wood-Mizer also offers a line of SolarDry Kilns in sizes for small operations up to larger commercial units. Drying times range from 5-8 weeks for $4 / 4$ cherry and walnut, and 6-10 weeks for red and white oak. The natural conditioning cycle of the SolarDry allows these short drying times with less than $1 \%$ degrade. Drying times may also be reduced or maintained during colder, cloudy seasons by using back-up wood, gas or electric heating systems.

The SolarDry Kiln system uses a patented solar dehumidification process. The system has a dou-ble-walled solar collector. It allows a flow of air and moisture within the kiln to remove moisture from the wood. Heat of up to $150^{\circ} \mathrm{F}\left(65.5^{\circ} \mathrm{C}\right)$ circulates inside the chamber. A fan directs air to the cooler outside collector chamber. Moisture condenses and rolls down the surface of the outer panel of this chamber, where it exits.

SolarDry kits are available in 750-7200 board-foot (1.8-16.9 m ${ }^{3}$ ) capacities. They are shipped complete, except for the foundation and wood chamber walls. Call a Customer Service Representative for more information regarding the Vacu-Kiln or SolarDry Kiln systems.

Lumber Drying
Air-Drying

### 3.5 Air-Drying

Air-drying is the most common drying method used by most small mill operators. The following lines are paraphrased from the booklet "How to Dry Small Quantities of Lumber". It was prepared by the North Central Forest Experiment Station Forest Service, United States Department of Agriculture. Freshly-sawn hardwood lumber must be dried before use. Short lengths of green boards can be dried inexpensively at home. Green lumber up to 2 " $(50.8 \mathrm{~mm})$ thick can be dried for use indoors in 1-4 months. The amount of time depends on the species and wood thickness. Moisture content of dried lumber ranges from $6-11 \%$, depending on conditions in the drying room. When using this method of drying, expect a large amount of defects.

Freshly cut lumber contains up to 1 pound ( 0.454 kilogram) of water for each pound of dry wood. If used in green condition, the lumber will continue to dry. This causes shrinking, decay, paint failure, and loosening of joints. To avoid these problems, the lumber must be dried.

When warm, dry air is moved over the surfaces of green wood, the wood absorbs heat from the air. This heat evaporates the water held in the wood.

Stack the wood in rows or tiers separated from each other by stickers. Stickers are pieces of dry lumber about $3 / 4$ " ( 19.0 mm ) square. Line them up vertically to prevent sagging. Place the stack off of the ground. Put heavy weights on top of the stack to keep the boards flat.

Build the stack where warm, dry air can move through it. Heated or dehumidified indoor space or an attic above heated space are good locations. However, unheated sheds can be used for most of the drying. If no shed or indoor space is available to handle all of the lumber, you can build the stack outdoors. It must be protected from rain with a slightly sloping roof of plywood or other panel material. Stacks built outdoors or in unheated sheds will dry quickly in warm months, but much more slowly in cold winter months.

The stack will have to be moved into heated or dehumidified space to finish drying. Outdoor conditions will not dry the wood to the $6-10 \%$ moisture content needed for use indoors. Stack the wood indoors as previously described.

### 3.6 Drying Rate

Weigh a few boards from the stack at least once a week. When their weight stops dropping, the boards have stopped drying.

See Figure 3-1. An easy way to keep track of the wood's progress is by graphing the board weight as shown. The graph shows the weight-loss of white oak. It originally weighed 200 ounces (5670 grams). It was dried outdoors until the rate of weight-loss was low. The oak was then moved to heated indoor space. It was dried until there was no more weight-loss.


FIG. 3-1
Although a hard-to-dry species such as white oak took four months to dry, species like yellow poplar and silver maple can be dried in less than one month.

Lumber Drying
Drying Guidelines

### 3.7 Drying Guidelines

End-coat your green logs and lumber with beeswax or a commercial sealer to reduce end checking.
Use light-colored wood for stickers to avoid staining the wood.
Stickers should be placed about 16" (406.4 mm ) apart, and at both ends of the boards.
Keep dried lumber indoors in a dry place until you are ready to use it.
See Table 3-1 (next page). This table shows approximate time in days to air-dry green 1" ( 25.4 mm ) lumber to $20 \%$ moisture content. The table gives you estimates of the time it takes to dry many different species of wood.

| APPROXIMATE AIR DRYING TIME (1" GREEN LUMBER TO 20\% MOISTURE CONTENT). |  |  |  |
| :---: | :---: | :---: | :---: |
| Softwoods |  | Hardwoods |  |
| Species | Days | Species | Days |
| Bald Cypress | 100-300 | Alder, Red | 20-180 |
| Douglas Fir: |  | Ash: |  |
| Coast | 20-200 | Black | 60-200 |
| Interior North | 20-180 | Green | 60-200 |
| Interior South | 10-100 | White | 60-200 |
| Interior West | 20-120 | Aspen: |  |
| Hemlock: |  | Bigtooth | 50-150 |
| Eastern | 90-200 | Quaking | 50-150 |
| Western | 60-200 | Basswood | 40-150 |
| Western Larch | 60-120 | Beech, American | 70-200 |
| Pine: |  | Birch: |  |
| Eastern White | 60-200 | Paper | 40-200 |
| Jack | 40-200 | Sweet | 70-200 |
| Lodgepole | 15-150 | Yellow | 70-200 |
| Ponerosa | 15-150 | Butternut | 60-200 |
| Red | 40-200 | Cherry, Black | 70-200 |
| Southern Pine: |  | Cottonwood: |  |
| Loblolly | 30-150 | Black | 60-150 |
| Longleaf | 30-150 | Eastern | 60-150 |
| Shortleaf | 30-150 | Elm: |  |
| Slash | 30-150 | American | 50-150 |
| Sugar Pine: |  | Rock | 80-180 |
| Light | 15-90 | Hackberry | 30-150 |
| Sinker | 45-200 | Hickory | 60-200 |
| Western White | 15-150 | Magnolia | 40-150 |
| Redwood: |  | Maple: |  |
| Light | 60-185 | Bigleaf | 60-180 |
| Sinker | 200-365 | Red | 30-120 |
| Spruce: |  | Silver | 30-120 |
| Engelmann | 20-120 | Sugar | 50-200 |
| Red | 30-120 | Oak: |  |
| Sitka | 40-150 | Northern Red | 70-200 |
| White | 30-120 | Northern White | 80-250 |
|  |  | Southern Red | 100-300 |
|  |  | Southern White (Chestnut) | 120-320 |
|  |  | Pecan | 60-200 |
|  |  | Poplar, Yellow | 40-150 |
|  |  | Sweetgum: |  |
|  |  | Heartwood | 70-300 |
|  |  | Sapwood | 60-200 |
|  |  | Sycamore, American | 30-150 |
|  |  | Tanoak | 180-365 |
|  |  | Tupelo: |  |
|  |  | Black | 70-200 |
|  |  | Water | 70-200 |
|  |  | Walnut, Black | 70-200 |
|  |  | Willow, Black | 30-150 |

Standard Hardwood Grades

## SECTION 4 GRADING LUMBER

### 4.1 Standard Hardwood Grades

Rules for grading lumber change in different parts of the country and different parts of the world. Contact your area Lumber Association for more information.

## Firsts And Seconds (FAS) Grade

Use: For long, wide cuttings (boards). As needed for fixtures and interior trim.
Board size: 6" (152.4 mm) and wider, $8^{\prime}$ ( 2.03 mm ) and longer.

Number of clear (without defect) face cuttings: Figured by Surface Measure (SM) of piece.
Size of clear face cuttings: $4^{\prime \prime}(101.6 \mathrm{~mm})$ or wider by $5^{\prime}(1.52 \mathrm{~m})$ or longer, and $3^{\prime \prime}(76.2 \mathrm{~mm})$ or wider by 7 ' ( 2.13 m ) or longer.

Yield in board of clear face cuttings: $831 / 3 \%$ or more (amount of boards with no defects will not be less than $831 / 3 \%$ ).

## Select Grades

Use: For long, medium to narrow width cuttings, where only one good face will show. As needed for molding and wall paneling.

Board size: 4" (101.6 mm) and wider, 6' (1.83 m) and longer.
Clear face cuttings and yield: Same as FAS on better face. Lower-quality face will not grade below No. 1 Common.

## No. 1 Common

Use: For medium length, narrow to wide cuttings. As needed for furniture manufacture.

Board size: 3" (76.2 mm) and wider, 4' (1.22 m) and longer.
Number of clear face cuttings: Figured by SM of piece.
Size of clear face cuttings: 4" (101.6 mm) or wider by 2' ( 0.61 m ) or longer, and 3" (76.2 mm) or wider by $3^{\prime}(0.91 \mathrm{~m})$ or longer.

Yield in board of clear face cuttings: 66 2/3\% or more.

## Important Exceptions

Walnut, butternut, and all quartersawn woods are $5^{\prime \prime}(127.0 \mathrm{~mm})$ and wider in FAS grade.
Minimum size of clear face cuttings in walnut and butternut are:
FAS: $4^{\prime \prime}(101.6 \mathrm{~mm})$ or wider by $3^{\prime}(0.91 \mathrm{~m})$ or longer, and $3^{\prime \prime}(76.2 \mathrm{~mm})$ or wider by $6^{\prime}(1.83 \mathrm{~m})$ or longer.

No. 1 Common: A clear face cutting shall not have less than 144 square inches (929 square millimeters). Minimum width 3 " ( 76.2 mm ) minimum length 2" ( 150.8 mm ). No limit to number of cuttings.

FAS Poplar 8" ( 203.2 mm ) and wider, not less than $662 / 3 \%$ heartwood on one side, not less than $50 \%$ on the other side. Pieces 7" (177.8 mm) wide allow 1" ( 25.4 mm ) total sapwood on either or both faces. Pieces 6 " ( 152.4 mm ) wide must be all heartwood. Clear stock with too much sapwood is usually sold as SAPS, or sometimes as FAS Sap-No-Defect (SND).

### 4.2 Grades Of Western Pine

## Select Grades

B AND BETTER SELECT (1 and 2 Clear). B and Better is the highest recognized grade of Pine. It is an almost-perfect grade. Although graded from the better side, even the backs of pieces in B and Better are of very high quality. For all practical purposes, the grade is clear.
$B$ and Better Ponderosa Pine is used for finishing work of the highest quality. This includes interior trim, siding, paneling and cabinetry. It is also used for special industrial purposes where clear lumber in large pieces is needed.

C SELECT. The second grade of Pine finish lumber is C Select. It is a top-grade paint- finish wood. Many pieces have a B and Better face with backs of a slightly lower quality than are allowed in the higher grade. Other pieces look clear, but have small areas of torn grain, fine checks (cracks), or light pitch (sap). C Select can be used for high-quality work where totally clear lumber is not needed.

D SELECT. D Select includes pieces that look finished on one side. The backs of the boards will sometimes have knots, pitch, wane (bark left on the edges of the board), or a combination. In such cases, the face is of good quality. A type often seen is a high-quality piece needing a cut to get rid of a defect that cannot go into finished work. It is a useful grade for the small planing mill. It can be worked with little waste.

MOLDING GRADE. This is a special grade that has features of both Select and Factory grades. As the name suggests, the basis of the grade is a high yield in long, clear, narrow cuttings suitable for moldings. The price of Molding Grade is between D Select and Third Clear. The board will usually be too good for Third Clear and not good enough for D Select. It is a good buy for the custom woodworker, and can be used for most projects at a reasonable cost.

## Common Grades

NUMBER 1 COMMON. No. 1 Common is the highest of five grades of the Pine Common classification. It has pieces with small knots. These knots are always sound, red or intergrown, and smooth. They are limited in size to a little more than 2 " in diameter, depending upon the size of the piece. As a rule, the knots are much smaller and are well-distributed along the board. Only pieces that show smooth dressing around knots are allowed in No. 1 Common. Knots in No. 1 Common are usually round or oval in shape, and are not usually seen on the edges of the board.

NUMBER 2 COMMON. No. 2 Common is a very popular grade. A large amount of the total production of Ponderosa Pine lumber is graded as No. 2 Common. As a general- purpose utility grade, it can be used wherever a good grade of Common is needed. It has the same type of defects as No. 1, but in larger number. In narrow widths, knots are usually limited to $21 / 2^{\prime \prime}(63.5 \mathrm{~mm})$ in diameter. In wider widths, knots are limited to $31 / 2^{\prime \prime}(88.9 \mathrm{~mm})$. Knots usually do not get that large.

NUMBER 3 COMMON. No. 3 Common has pieces with more defects than the two higher Common grades. Some pieces of No. 1 or No. 2 quality will have one flaw that causes them to be Grade No. 3. Other pieces will show many rough knots, loose knots, or knotholes. A piece that has a knothole is usually high-quality, except for this flaw. Low-quality pieces of No. 3 may have a small amount of heart shake. Often seen is a piece with a No. 2 face and several skips that happened during planing.

## SECTION 5 CUSTOM SAWING PRICING

How much should you charge when sawing wood for someone else? To answer this question, you must consider your region's current sawing fees, how much your competition charges, and the size, species, and condition of available timber.

This section covers the selling points and different pricing approaches to help you in determining pricing.

### 5.1 Wood-Mizer Advantages

## Portability

The portability of your Wood-Mizer lets you drive directly to the site. You save the customer a hauling fee, so you can charge a few cents more per board foot than large mills. For example, in Indiana an average hauling cost within $30-40$ miles ( $48-64 \mathrm{~km}$ ) of the mill is $\$ 40.00$ per thousand board feet $\left(2.36 \mathrm{~m}^{3}\right)$ at $\$ 0.04$ per board foot.

## Lumber Quality and Accuracy

Wood-Mizer mills create a much smoother surface texture than circular mills. You can get finished framing lumber directly from the mill. And the more accurately the mill cuts, the less need to oversize cuts to get a given finished size.

## Lumber Size Capabilities

The Wood-Mizer lets you cut 1/2" (12.7 mm) lumber for paneling with less log waste than most mills cutting 2" ( 50.8 mm ) lumber. The Shingle/Lap Siding (SLR) Option lets you cut shingles and lap siding (weatherboard). The Wood-Mizer Resaw option can resaw large timbers into accurately-sized dimensional lumber. These capabilities are very significant advantages.

## Yield Per Log

The Wood-Mizer's high yield of usable lumber per log is one of its most important, and sometimes most overlooked, advantages. This higher yield has an easy-to-calculate real cost savings for every log cut. When cut with the Wood-Mizer, a 14"-18" (355.6-457.2 mm ) diameter log (Doyle Scale) consistently produces as much as $50 \%$ over scale. This allows you to charge a much higher rate than a large mill. Also, you will have the same net cost as the larger mill per finished board foot). It is actually possible to charge twice the rate as other mills and still save a customer money. (See Section 1.5 for more information on lumber scales, log scales, and tree rules.)

An equation to calculate the cutting rate you can charge so the net cost per board foot is the same as other mills is: $W R={ }_{?}^{?} V L \times\left[\frac{1}{1+E R C}\right]$ ? $+C R+H F-{ }_{?}^{?} V L \times\left[\frac{1}{1+W R C}\right.$.

Where:
$\left.\begin{array}{|ccc|}\hline \mathrm{VL} & = & \begin{array}{c}\text { Value of the lumber in log form } \\ \text { ERC }\end{array} \\ \text { Efficiency Rate of Competitor } \\ \text { (Amount of usable lumber over } \\ \text { scale the competitor's mill will cut.) }\end{array}\right)$

Example 1: A customer has some prime poplar logs valued at $\$ 0.25(\mathrm{VL})$ per board foot $\left(\mathrm{m}^{3}\right)$, or $\$ 250.00$ per thousand. He can have lumber sawed at a circular mill for $\$ .010$ (CR) per board foot. The mill cuts about $15 \%$ (ERC) over scale. This means that for every 1000 board feet ( $2.36 \mathrm{~m}^{3}$ ) by Doyle scale, 1100-1150 (2.59-2.71 $\mathrm{m}^{3}$ ) usable board feet of lumber are produced. The hauling fee within 30 miles ( 38 km ) of the mill is $\$ 0.04$ per board foot. Most Wood-Mizer operations cut $50 \%$ (ERW) over Doyle scale on logs under 20" ( 508.0 mm ) in diameter. The equation will give you sawing fees so the net cost per board foot is the same as the circular mills.

$$
\begin{gathered}
W R=\frac{?}{?} 0,25 \times\left[\frac{1}{1+0,15}\right] ?+0,10+0,04-\frac{?}{?} 0,25 \times\left[\frac{1}{1+0,50}\right] ? \\
W R=(0,25 \times[0,87])+0,10+0,04-(0,25 \times[0,67]) \\
W R=0,218+0,10+0,04-0,168
\end{gathered}
$$

$$
W R=0,19
$$

This means that you can charge $\$ 0.19$ (WR) per board foot ( $\$ 80.50$ per $\mathrm{m}^{3}$ ) for the cutting job. It will not cost the customer any more than if his wood was hauled to a circular mill and cut at $\$ 0.10$ per board foot. This is because you can cut $50 \%$ more usable lumber than scale volume compared to the $15 \%$ of circular mills.

Example 2: If your customer pays $\$ 250.00$ for 100 scaled board feet ( $2.36 \mathrm{~m}^{3}$ ) in log form, you can give him 1500 board feet ( $3.54 \mathrm{~m}^{3}$ ) of usable lumber from those logs. This cuts the price he is paying for his lumber by $30-40 \%$ !

In this example, we don't mean to tell you to charge the $\$ 0.19$ board foot fee for cutting. However, you could charge $\$ 0.17$ and pass on the difference of $\$ 0.02$ per board foot to the customer. Even
when cutting pine worth $\$ 0.10$ per board foot, you can compete at over $\$ 0.15$ cents per board foot compared to $\$ 0.10$ charged by a large mill. Calculate the savings in efficiency and hauling costs. Anything less than the $\$ 0.15$ board foot is putting money in the customer's pocket.

The efficiency of the Wood-Mizer gives you advantages that increase as the value of the logs increase. If the customer has poplar worth $\$ 0.20$ per board foot, you cut the net cost of lumber $30-40 \%$. This is because you can give him $50 \%$ over scale volume in usable lumber. This is an $\$ 0.08$ per board foot savings. If the wood were oak valued at $\$ 0.50$ per board foot, you could cut his cost by $\$ 0.20$ per board foot; walnut valued at $\$ 1.00$ per board foot would reduce cost by $\$ 0.40$, and so on. When cutting by volume or board foot, always charge for the amount of usable wood produced, instead of scale volume. When charging by scale volume, every board foot you cut past scale you are cutting for free. Determine your volume by output. Reduce risk of low-volume days by knowing what and when you will cut. Always charge a fee for anything that reduces your production. These guidelines can make cutting by volume a profitable arrangement.

### 5.2 Pricing By The Hour Or Day

Advantage: This type of pricing is used by many Wood-Mizer owners. The advantage is your income will not change with each type of cutting job.

Rates: Rates vary from \$30-50.00 per hour. Set a fee that will get you the income you want after expenses.

If you are cutting difficult wood or are set up at a location that doesn't allow fast handling of logs and finished lumber, the lower production rate will not affect your income. Instead, your income is fixed and the risk of a lower production rate is passed on to the customer.

Many owners who use this method require their customer to supply the manpower to handle all logs and lumber. If the customer wants higher production, he will supply more manpower or equipment to increase output. Some owners also charge a delivery fee based on miles (kilometers) to the site for mill setup.

### 5.3 Pricing By Board Foot (Cubic Meter) Or Volume

Advantage: This is the most common pricing approach in the logging industry. The customer pays a fixed rate, no matter what the production rate is. So, the more you cut, the more you make.

Rates: Rates vary from under $\$ 0.10$ per board foot $\left(\mathrm{m}^{3}\right)$ to over $\$ 0.25$ per board foot $\left(\mathrm{m}^{3}\right)$. (See Section 9.8 for an explanation of board-foot scales.)

The Wood-Mizer has many advantages over circular mills. Many Wood-Mizer owners get premiums over the usual area rates by selling these advantages. You can compete with and beat the big mills in portability, lumber quality, versatility, total yield of usable lumber per log, and cost per unit of sawn lumber.

When pricing, keep in mind the following factors which can change your production rates:

1. The length of time the logs have been down. Generally, the longer wood has been down, the harder it is to cut. Find out how long the wood has been down, as well as the species, before quoting a bid.
2. The size and shape of the logs. Large-diameter logs can take extra time to handle. Stopping to trim side limbs or large flares at the butt also can lower total output. Very small logs can involve too much handling for the total yield produced.
3. The condition of the logs. Logs that have been dragged over rocks and mud will require more time to debark or clean. (Cutting through the mud or rocks will dull your blade in minutes.) Refuse to cut mud-laden logs or charge a fee per board foot or per hour to clean logs.
4. The amount of wood to be cut. Charge a premium and establish a minimum for very small jobs. Some operators charge a few cents per foot for jobs less than 1000 board feet ( $2.36 \mathrm{~m}^{3}$ ).
5. The size of lumber the customer wants. Cutting $1 \times 4$ 's compared to $2 \times 12$ 's can more than triple the number of cuts needed to get the same volume of wood. Some mill owners charge a special handling fee for $1^{\prime \prime}$ or 2 " ( 25.4 mm or 50.8 mm ) boards. Extra-wide boards also take much more time to cut than narrower widths. Sawing boards that are 24 " ( 609.6 mm ) wide at a feed rate of less than $5^{\prime}$ ( 1.52 m ) per minute, takes more time and runs more risk of wavy cuts than sawing boards that are $8^{\prime \prime}$ $(203.2 \mathrm{~mm})$ wide at a feed rate of $20^{\prime}(6.10 \mathrm{~m})$ or more per minute.
6. The cutting location. Base your price on a setup where you can easily roll or load logs onto the mill without moving it. If you are asked to move the mill several times a day, charge a fixed amount, such as $\$ 25.00$, per move.

## Custom Sawing Pricing

### 5.4 Sawing For A Percentage Of The Wood You Cut

Advantage: You become a small-scale lumber yard. You can make money if there is a ready market for your lumber at a good price.

Rates: The percentage the sawyer keeps can range from $25-50 \%$, depending on species and region.

### 5.5 Combination Pricing

Advantage: Being flexible on pricing can get you more jobs.
You can combine several of the above pricing approaches in your operation. For example, a customer who owns lots of standing timber may not care about higher yields from the Wood-Mizer. In this case, he may be willing to let you cut at the current large mill rate and keep some of the over-run lumber. For other jobs or wood types, you might want to cut on an hourly rate instead or a board foot rate. You also can also charge more or less per foot depending on how much labor the customer supplies.

Sample Contract

## SECTION 6 SAMPLE CONTRACT

THIS AGREEMENT, by and between (Sawyer)___ with the Wood-Mizer ${ }^{\circledR}$ one-man
(Customer)_____ and sawmill as follows:

1. Sawyer agrees to cut Customer's log at: Customer's Site or Sawyer's property; for $\$$ $\qquad$ per hundred board foot (or cubic meter) of lumber cut. Charges are based on actual lumber cut rather than scaled volume. (Note: Net usable lumber will be greater than scale when cut with the Wood-Mizer ${ }^{\circledR}$ ). A board foot of lumber is defined as $12 " \times 12 " \times 1$ ". A cubic meter is defined as $1 \mathrm{~m} \times$ $1 \mathrm{~m} \times 1 \mathrm{~m}$.
2. In addition to above, Customer shall pay Sawyer \$ $\qquad$ for delivery and location setup of Wood-Mizer ${ }^{\circledR}$. Also, if Sawyer is required to relocate Wood-Mizer ${ }^{\circledR}$ on site, there shall be an additional charge of \$ $\qquad$ per move. In the event a saw blade is broken or damaged by foreign matter (nail, rock, metal, etc.) in Customer's log, there is a charge of $\$$ $\qquad$ per damaged blade.
3. Sawyer will arrive at Customer's location at $\qquad$ o'clock $\qquad$ .m., on $\qquad$ , 20 $\qquad$ to start operation. Customer agrees to provide $\qquad$ men to assist in loading and reloading logs and lumber. All logs shall be stacked in location of mill so that there can be continuous loading of mill by rolling logs up mill ramp without moving mill. Lumber shall be stacked at mill location to allow continuous cutting operation.
4. Other Charges: $\qquad$
5. Payment in full shall be made as follows: $\qquad$
6. It is understood by the Customer that log handling and cutting may be hazardous. Customer shall be responsible for conduct of helpers and observers and agrees to hold Sawyer and Wood-Mizer ${ }^{\circledR}$ Products, Inc. harmless for any injury or damage whatsoever to helpers or observers arising out of operation of the mill and the handling of logs and lumber. It shall be Customer's duty and obligation to keep all children and observers out of the work area. Customer represents that he is the owner of the logs and/or has the authority to enter into this Agreement on behalf of all interested parties.

Dated this $\qquad$ day of $\qquad$ , 20 $\qquad$ .

Sawyer: $\qquad$

Customer: $\qquad$

## SECTION 7 METRIC CONVERSIONS

To convert from U.S. measurements to metric measurements:

| MULTIPLY | BY | TO OBTAIN |
| :---: | :---: | :---: |
| inches | 2.54 | centimeters |
| inches | 25.4 | millimeters |
| square inches | 6.45 | square centimeters |
| square inches | 645.2 | square millimeters |
| square feet | 0.09 | square meters |
| feet | 0.3 | meters |
| miles | 1.61 | kilometers |
| Fahrenheit -32 | 0.56 | Celsius |
| pounds | 453.59 | grams |
| pounds | 0.45 | kilograms |
| ounces | 28.35 | grams |

## SECTION 8 BOARD-FOOT SCALES

There are various scales for determining the board feet in logs, standing trees, and cut lumber. This section covers some of those scales. The Wood-Mizer will get much more lumber (sometimes up to $30 \%$ more) than a scale shows. This is because most scales are based on the $1 / 4$ " ( 6.35 mm ) saw kerf of larger circular mills.

Volume is deducted for defects like crooks, sweeps, and knots. Make sure you know the buyer's rules for deducting defects when you cut timber for sale.

### 8.1 Log Scales

See Table 8-1, 8-2, and 8-3. Board-foot log scales give the estimated volume of the log in board feet for a specified diameter and length. The three most well-known scales are the Doyle, International, and Scribner Decimal C. Commercial operations in the Eastern and Southern States generally use the Doyle Scale. The U.S. Forestry Service, other federal agencies, many scaling bureaus, and many private operators use the Scribner Decimal C Scale. The U.S. Forestry Service and some private operators use the International Scale. There is also a Spaulding, or Columbia, log scale that approximates the value of the Scribner Decimal C Log Scale.

Each of these scales uses a different formula to calculate the same thing: the amount of lumber in a log. It is important to note that all rules give the approximate volume of lumber in a log. Therefore, the volume will vary from one scale to another.

All log rules use two measurements to find volume. The first is length. The second measurement is Diameter Inside the Bark (DIB) on the small end of the log. On a round log, this is the width of the small end just inside the bark. To find the DIB, you must take two measurements and average them. On an oval log, measure the widest and the narrowest diameters. Add them together and divide by two.

Example: The small end of a log is oval and measures 18 " ( 457.2 mm ) at the widest point and $12 "(304.8 \mathrm{~mm})$ at the narrowest point. The scale DIB is $\left(18^{\prime \prime}+12^{\prime \prime}\right)=30 " / 2=15 "$. Metrically, this is $(457.2 \mathrm{~mm}+304.8 \mathrm{~mm})=762.0 \mathrm{~mm} / 2=381 \mathrm{~mm}$.

Once you have the two measurements, use the scale to figure volume. Find the DIB on the left-hand scale. This line of numbers shows the amount of lumber for different length logs. Each column is marked on top with a log length. Match the DIB line with the column for the log length. That number is the volume in board feet.

Example: If a log is $12^{\prime}(3.65 \mathrm{~m})$ long and the DIB on the small end is $14 "(355.6 \mathrm{~mm})$, Doyle Scale is 75 board feet $\left(0.177 \mathrm{~m}^{3}\right)$. The International Scale is 100 board feet $\left(0.236 \mathrm{~m}^{3}\right)$. Scribner Decimal C Scale is 90 board feet $\left(0.212 \mathrm{~m}^{3}\right)$.

| DOYLE LOG SCALE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { DIB* } \\ \text { (small end) } \end{gathered}$ | BOARD FEET PER LENGTH BELOW |  |  |  |  |  |
|  | $6{ }^{\prime}$ | 8' | 10' | 12' | 14' | 16' |
| 6 | 2 | 2 | 3 | 3 | 4 | 4 |
| 7 | 3 | 5 | 6 | 7 | 8 | 9 |
| 8 | 6 | 8 | 10 | 12 | 14 | 16 |
| 9 | 9 | 13 | 16 | 19 | 22 | 25 |
| 10 | 14 | 18 | 23 | 27 | 32 | 36 |
| 11 | 18 | 25 | 31 | 37 | 43 | 49 |
| 12 | 24 | 32 | 40 | 48 | 56 | 64 |
| 13 | 30 | 41 | 51 | 61 | 71 | 81 |
| 14 | 38 | 50 | 63 | 75 | 88 | 100 |
| 15 | 45 | 61 | 76 | 91 | 106 | 121 |
| 16 | 54 | 72 | 90 | 108 | 126 | 144 |
| 17 | 63 | 85 | 106 | 127 | 148 | 169 |
| 18 | 74 | 98 | 123 | 147 | 172 | 196 |
| 19 | 84 | 113 | 141 | 169 | 197 | 225 |
| 20 | 96 | 128 | 160 | 192 | 224 | 256 |
| 21 | 108 | 145 | 181 | 217 | 253 | 289 |
| 22 | 122 | 162 | 203 | 243 | 284 | 324 |
| 23 | 135 | 181 | 226 | 271 | 316 | 361 |
| 24 | 150 | 200 | 250 | 300 | 350 | 400 |
| 25 | 165 | 221 | 276 | 331 | 386 | 441 |
| 26 | 182 | 242 | 303 | 363 | 424 | 481 |
| 27 | 198 | 265 | 331 | 398 | 463 | 529 |
| 28 | 216 | 288 | 260 | 432 | 504 | 576 |
| 29 | 234 | 313 | 391 | 469 | 547 | 625 |
| 30 | 254 | 338 | 423 | 507 | 592 | 676 |
| *Diameter Inside Bark |  |  |  |  |  |  |

TABLE 8-1

| SCRIBNER DECIMAL C LOG SCALE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (small end) | BOARD FEET PER LENGTH BELOW |  |  |  |  |  |
|  | $\mathbf{6 '}^{\prime}$ | $\mathbf{8}^{\prime}$ | $\mathbf{1 0}^{\prime}$ | $\mathbf{1 2}$ | $\mathbf{1 4}$ | $\mathbf{1 6}^{\prime}$ |
| 6 | 5 | 50 | 10 | 10 | 10 | 20 |
| 7 | 50 | 10 | 10 | 20 | 20 | 30 |
| 8 | 10 | 10 | 20 | 20 | 20 | 30 |
| 9 | 10 | 20 | 30 | 30 | 30 | 40 |
| 10 | 20 | 30 | 30 | 30 | 40 | 60 |
| 11 | 20 | 30 | 40 | 40 | 50 | 70 |
| 12 | 30 | 40 | 50 | 60 | 70 | 80 |
| 13 | 40 | 50 | 60 | 70 | 80 | 100 |
| 14 | 40 | 60 | 70 | 90 | 100 | 110 |
| 15 | 50 | 70 | 90 | 110 | 120 | 140 |
| 16 | 60 | 80 | 100 | 120 | 140 | 160 |
| 17 | 70 | 90 | 120 | 140 | 160 | 180 |
| 18 | 80 | 110 | 130 | 160 | 190 | 210 |
| 19 | 90 | 120 | 150 | 180 | 21 | 240 |
| 20 | 110 | 140 | 170 | 210 | 240 | 280 |
| 21 | 120 | 450 | 190 | 230 | 270 | 300 |
| 22 | 130 | 170 | 210 | 250 | 290 | 330 |
| 23 | 140 | 190 | 230 | 280 | 330 | 380 |
| 24 | 150 | 210 | 250 | 300 | 350 | 400 |
| 25 | 170 | 230 | 290 | 340 | 400 | 460 |
| 26 | 190 | 250 | 310 | 370 | 440 | 500 |
| 27 | 210 | 270 | 340 | 410 | 480 | 550 |
| 28 | 220 | 290 | 360 | 440 | 510 | 580 |
| 29 | 230 | 310 | 380 | 460 | 530 | 610 |
| 30 | 250 | 330 | 410 | 490 | 570 | 660 |
|  |  | $* D i a m e t e r$ | Inside | Bark |  |  |

TABLE 8-2

| INTERNATIONAL 1/4-INCH LOG SCALE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIB* <br> (small end) | BOARD FEET PER LENGTH BELOW |  |  |  |  |  |
|  | 6' | 8' | 10' | 12' | 14' | 16' |
| 6 | 5 | 10 | 10 | 16 | 15 | 20 |
| 7 | 10 | 10 | 15 | 20 | 25 | 30 |
| 8 | 10 | 15 | 20 | 25 | 35 | 40 |
| 9 | 15 | 20 | 30 | 35 | 45 | 50 |
| 10 | 20 | 30 | 35 | 45 | 55 | 65 |
| 11 | 25 | 35 | 45 | 55 | 70 | 80 |
| 12 | 30 | 45 | 55 | 70 | 85 | 95 |
| 13 | 40 | 55 | 70 | 85 | 100 | 115 |
| 14 | 450 | 65 | 80 | 100 | 115 | 135 |
| 15 | 550 | 75 | 95 | 115 | 135 | 160 |
| 16 | 60 | 85 | 110 | 130 | 155 | 180 |
| 17 | 70 | 95 | 125 | 150 | 180 | 205 |
| 18 | 80 | 110 | 140 | 170 | 200 | 230 |
| 19 | 90 | 125 | 155 | 190 | 225 | 260 |
| 20 | 100 | 135 | 175 | 210 | 250 | 290 |
| 21 | 115 | 155 | 195 | 235 | 280 | 320 |
| 22 | 125 | 170 | 215 | 360 | 305 | 355 |
| 23 | 140 | 185 | 235 | 285 | 335 | 390 |
| 24 | 150 | 205 | 255 | 310 | 370 | 425 |
| 25 | 165 | 220 | 280 | 340 | 400 | 460 |
| 26 | 180 | 240 | 305 | 370 | 435 | 500 |
| 27 | 195 | 260 | 330 | 400 | 470 | 540 |
| 28 | 210 | 280 | 355 | 430 | 510 | 585 |
| 29 | 225 | 305 | 385 | 465 | 545 | 630 |
| 30 | 245 | 325 | 410 | 495 | 585 | 670 |

TABLE 8-3

### 8.2 Tree Scales

Tree scales show the volume of lumber in a standing tree. Measure the trunk diameter at 4 1/2' (1.37 $\mathrm{m})$ above the ground. Then estimate the quantity of 16 -foot $(4.87 \mathrm{~m})$ logs in the tree. Most sawyers do this by looking at the tree as it stands. Use your best judgment to estimate how many 16 -foot $(4.87 \mathrm{~m})$ lengths are in the tree vertically. Measure by eye from stump to lower branches. If you decide to cut the tree, you can measure it with a tape to get a better estimate.

See Table 8-4. Example: A tree is 14 " ( 355.6 mm ) in diameter at $41 / 2^{\prime}(1.37 \mathrm{~m})$ above ground (DAG), and has two 16 -foot $(4.87 \mathrm{~m})$ logs in it. The tree has 80 board feet $\left(0.189 \mathrm{~m}^{3}\right)$, by the Doyle Tree Scale.

| DOYLE TREE SCALE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{DAG}^{*}$ | NUMBER OF 16 FOOT LOGS IN TREE |  |  |  |  |  |  |  |
|  | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 |
| 12 | 20 | 30 | 40 | 50 | 60 | --- | --- | --- |
| 14 | 30 | 50 | 70 | 80 | 90 | 100 | --- | --- |
| 16 | 40 | 70 | 100 | 120 | 140 | 160 | 180 | 190 |
| 18 | 60 | 100 | 130 | 160 | 200 | 220 | 240 | 260 |
| 20 | 80 | 130 | 180 | 220 | 260 | 300 | 320 | 360 |
| 22 | 100 | 170 | 230 | 280 | 340 | 380 | 420 | 460 |
| 24 | 130 | 220 | 290 | 360 | 430 | 490 | 540 | 600 |
| 26 | 160 | 260 | 360 | 440 | 520 | 590 | 660 | 740 |
| 28 | 190 | 320 | 430 | 520 | 620 | 710 | 800 | 880 |
| 30 | 230 | 380 | 510 | 630 | 740 | 840 | 940 | 1040 |
| 32 | 270 | 450 | 590 | 730 | 860 | 990 | 1120 | 1220 |
| 34 | 300 | 510 | 680 | 850 | 1000 | 1140 | 1300 | 1440 |
| 36 | 350 | 580 | 780 | 970 | 1140 | 1310 | 1480 | 1640 |
| 38 | 390 | 660 | 880 | 1100 | 1290 | 1480 | 1680 | 1860 |
| 40 | 430 | 740 | 990 | 1230 | 1450 | 1660 | 1880 | 2080 |
| 42 | 470 | 830 | 1100 | 1370 | 1620 | 1860 | 2100 | 2320 |
| *Diameter 4.5' above ground |  |  |  |  |  |  |  |  |

TABLE 8-4

See Table 8-5. The same tree has 140 board feet $\left(0.330 \mathrm{~m}^{3}\right)$, by the International 1/4-Inch Tree Scale.

| INTERNATIONAL 1/4-INCH TREE SCALE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DAG* | NUMBER OF 16 FOOT LOGS IN TREE |  |  |  |  |  |  |  |
|  | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 |
| 12 | 30 | 60 | 80 | 100 | 120 | --- | --- | --- |
| 14 | 40 | 80 | 110 | 140 | 160 | 180 | --- | --- |
| 16 | 60 | 100 | 150 | 180 | 210 | 250 | 280 | 310 |
| 18 | 70 | 140 | 190 | 240 | 280 | 320 | 360 | 400 |
| 20 | 90 | 170 | 240 | 300 | 350 | 400 | 450 | 500 |
| 22 | 110 | 210 | 290 | 360 | 430 | 490 | 560 | 610 |
| 24 | 130 | 250 | 350 | 430 | 510 | 590 | 660 | 740 |
| 26 | 160 | 300 | 410 | 510 | 600 | 700 | 790 | 880 |
| 28 | 190 | 350 | 180 | 600 | 700 | 810 | 920 | 1020 |
| 30 | 220 | 410 | 550 | 690 | 810 | 930 | 1060 | 1180 |
| 32 | 160 | 170 | 640 | 790 | 940 | 1080 | 1220 | 1360 |
| 34 | 290 | 520 | 730 | 900 | 1060 | 1220 | 1380 | 1540 |
| 36 | 330 | 600 | 820 | 1010 | 1200 | 1380 | 1560 | 1740 |
| 38 | 370 | 670 | 910 | 1130 | 1340 | 1560 | 1840 | 1940 |
| 40 | 420 | 740 | 1010 | 1250 | 1480 | 1700 | 1920 | 2160 |
| 42 | 460 | 820 | 1100 | 1360 | 1610 | 1870 | 2120 | 2360 |
|  |  |  | meter | 5' ab | gro |  |  |  |

TABLE 8-5

### 8.3 Lumber Scale

See Table 8-6. A lumber scale shows the number of board feet in a piece of lumber after it is cut. One board foot equals a piece of lumber $1^{\prime \prime}(25.4 \mathrm{~mm})$ thick, 12 " ( 304.8 mm ) wide, and $1^{\prime}(3.04 \mathrm{~m})$ long. This would be a 12 " $(304.8 \mathrm{~mm})$ square of wood that is $1^{\prime \prime}(25.4 \mathrm{~mm})$ thick.

| LUMBER SCALE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THICKNESS <br> AND WIDTH | BOARD FEET PER LENGTH BELOW |  |  |  |  |  |
|  | $\mathbf{6 '}^{\prime}$ | $\mathbf{8}^{\prime}$ | $\mathbf{1 0}^{\prime}$ | $\mathbf{1 2}^{\prime}$ | $\mathbf{1 4}$ | $\mathbf{1 6}^{\prime}$ |
| $1 \times 3$ | 1.4 | 2 | 2.5 | 3 | 3.5 | 4 |
| $1 \times 4$ | 2 | 2.6 | 3.3 | 4 | 4.6 | 5.3 |
| $1 \times 5$ | 2.5 | 3.3 | 4 | 5 | 6 | 6.6 |
| $1 \times 6$ | 3 | 4 | 5 | 6 | 7 | 8 |
| $1 \times 7$ | 3.5 | 4.6 | 6 | 7 | 8 | 9.3 |
| $1 \times 8$ | 4 | 5.3 | 6.6 | 8 | 9.3 | 10.6 |
| $1 \times 10$ | 5 | 6.6 | 8.3 | 10 | 11.6 | 13.3 |
| $1 \times 12$ | 6 | 8 | 10 | 12 | 14 | 16 |
| $2 \times 4$ | 4 | 5.3 | 6.6 | 8 | 9.3 | 10.6 |
| $2 \times 6$ | 6 | 8 | 10 | 12 | 14 | 16 |
| $2 \times 8$ | 8 | 10.6 | 13.3 | 16 | 18.6 | 21.3 |
| $2 \times 10$ | 10 | 13.3 | 16.6 | 20 | 23.3 | 26.6 |
| $2 \times 12$ | 12 | 16 | 20 | 24 | 28 | 32 |
| $2 \times 14$ | 14 | 18.6 | 23.3 | 28 | 32.6 | 37.3 |
| $3 \times 6$ | 9 | 12 | 15 | 18 | 21 | 24 |
| $3 \times 8$ | 12 | 16 | 20 | 24 | 28 | 32 |
| $3 \times 10$ | 15 | 20 | 25 | 30 | 35 | 40 |
| $3 \times 12$ | 18 | 24 | 30 | 36 | 42 | 48 |
| $4 \times 4$ | 8 | 10.6 | 13.3 | 16 | 18.6 | 21.3 |
| $6 \times 6$ | 18 | 24 | 30 | 36 | 42 | 48 |

TABLE 8-6

## SECTION 9 GLOSSARY OF FORESTRY TERMS

Sooner or later, most Wood-Mizer owners get into a conversation about woodlot management or forestry concepts. Knowing basic forestry concepts and terms will make it easier to deal with other professional foresters. This section has a basic list of definitions. Terms may be different in your area.

Acre - An area of land which has 43,560 square feet ( 1 hectacre $=2.4$ acres).
Afforestation - Starting a forest in an area which did not have any trees.
All-Aged Forest - A forest stand where trees of all ages and usually all sizes are growing. Seldom found in nature.

Allowable Cut - The volume of wood or the amount of product which can be cut under a management plan during a given period of time.

Annual Ring (or Growth Ring) - The growth layer of one year as seen on the cross-section of a stem, branch, or root. It is composed of early and late wood.

Board Foot - A unit for measuring wood volume. It is used to measure and show the amount of wood in a tree, sawlog, veneer log, or piece of lumber. Example: A piece of wood 1'x1'x1" ( 0.305 m $\times 0.305 \mathrm{~m} \times 25.4 \mathrm{~mm}$ ), or a piece measuring $1^{\prime} \times 3$ " $\times 4$ ' ( $0.305 \mathrm{~m} \times 76.2 \mathrm{~mm} \times 12.2 \mathrm{~m}$ ) both contain 1 board foot of wood. Also, 1 board foot of lumber equals 144 cubic inches ( $0.002 \mathrm{~m}^{3}$ ). See Section 8 for more information.

Bole - The main trunk of a tree.
Bolt - A short log, or a squared timber cut from a log.
Buck - To saw felled trees into shorter lengths.
Butt - The base of a tree, or the lower end of a log.
Catface - A well-defined healing or healed wound, usually near the base of a tree bole.
Cant - A portion of a log sawed on all four sides.

Check - A lengthwise separation of the wood. It often goes across the rings of annual growth. Checking is usually due to mechanical stresses during drying. It is not considered to be cull unless found in large amounts.

Commercial Cutting - A cutting which makes a net income. In other words, money made from sale of the wood products is more than the cost of the cutting.

Conifer - A tree belonging to the order Coniferales. Conifers are usually evergreen; cone-bearing; and with needles or scale-like leaves. Pines, spruces, firs, and cedars are all conifers. Often referred to as softwoods. This does not necessarily refer to the hardness of the wood.

Conservation - The protection, improvement, and wise use of natural resources.

## Glossary Of Forestry Terms

Cord - (1) A standard cord is a stack of cut wood 4' (1.22 m) high, 4' (1.22 m) wide, and 8' ( 2.44 m ) long. (2) A face cord is $4^{\prime}(12.2 \mathrm{~m})$ by $8^{\prime}(2.44 \mathrm{~m})$, but the stack is made of sticks under $4^{\prime}(1.22 \mathrm{~m})$ long. These are usually 12,18 , or 24 " long (304.8, 457.2, or 609.6 mm ).

Crop Tree - A tree chosen to be grown to maturity. Crop trees are not taken from the forest before the final harvest cut. Usually selected on the basis of its quality and species. Also chosen for its location in respect to other trees.

Crown - The leaves and branches of a tree.

Cubic Foot - A wood volume measurement containing 1728 cubic inches ( $0.03 \mathrm{~m}^{3}$ ). A piece of wood measuring 1" ( 0.305 m ) on each side equals 1 cubic foot. A cubic foot of wood has about 5-7 usable board feet (0.0118-0.01652 $\mathrm{m}^{3}$ ) of wood.

Cull - (1) A tree or log of marketable size but having no market value. (2) A tree or log which cannot be used for the intended product and is not measured. Cull includes such things as rot, crookedness, cavities, and too many branches.

Cutting Cycle - The planned time between major harvesting operations in the same stand. Usually applied to uneven-aged stands. A cutting cycle of 10 years in a northern hardwood stand means that every 10 years a harvest would be carried out.

Deciduous Tree - A tree which loses all of its leaves at some time during the year (during the winter season in New York). May include some conifers, such as larch.

Defect - The part of a tree or log which is cannot be used for the intended product and is not measured. Defects include such things as rot, crookedness, cavities, and too many limbs. (See cull.)

Dendrology - The study of the identification, habits, and distribution of trees.

Diameter Breast Height (DBH) - Tree diameter measured at 4 1/2' ( 1.37 m ) above ground level. This is the standard place to measure tree diameter.

Environment - The conditions which reflect weather, soil, geologic, geographic, topographic, and biological (plant and animal) factors in an area. Environmental factors are very important in how well a particular species will grow in an area.

Even-Aged Forest - A forest in which all of the trees are the same age (within 20 years). This is in contrast to an all-aged (uneven-aged) forest.

Flitch - A portion of a sawn log which is insufficient for finished lumber (due to bark or defects on one or more sides). Usually intended for remanufacture, as into lumber or veneer.

Forest (or Woodland or Woodlot) - A plant community in which the dominant vegetation is trees and other woody plants.

Forestry - The science, art, and practice of managing trees, forests, and their resources for human benefit.

Girdling (or Frilling) - Completely surrounding the trunk of a tree with a cut that goes through the bark and cambium. The cambrium is the growing layer of cells. Such a cut usually kills the tree by
cutting the layer of sapwood and stopping the movement of food. Sometimes oil, such as kerosene, or a chemical is added to deaden trees, especially beech trees.

Grading - Evaluating and sorting trees, logs, or lumber according to quality and value.
Harvesting - (1) General definition: to cut all or portions of the trees in an area. (2) Technical definition: cutting trees in an area for income. (3) To develop the environment needed to reforest the area. Harvesting can be used for special goals, like developing wildlife habitat. Harvesting is in contrast with intermediate cuttings.

Hardwood - A term used to describe broadleaf (usually deciduous) trees. Oaks, maples, ashes, and elms are hardwoods. The term does not necessarily refer to the hardness of the wood.

Heartwood - The inner core of a woody stem. It is made up of dead cells and is usually darker in color than the outer sapwood.

Hectacre - 2.4 acres of land.
High-Grading - Cutting only the most valuable trees. The term is often confused with selection cutting. High-grading usually seriously lowers stand quality and is not recommended.

Kerf - The width of a cut made by a saw in a piece of wood.
Knot - The part of a branch which has become part of the body of a tree stem.
Log - (1) A piece of the woody stem of a tree. (2) The trunk portion of a tree. (3) A unit of measurement of a merchantable tree stem section that is 8,16 , or 32 ' ( $2.44 \mathrm{~m}, 4.88 \mathrm{~m}, 9.75 \mathrm{~m}$ ) in length.

Log Rule - A printed table which has log volume based on log diameter and length. See Section 8.1.
Marking - Selection, usually by blaze or paint spot, of trees to be cut or kept in a cutting operation.
Non-commercial Cutting - A cutting which does not make a net income. This is usually because the trees cut are too small, of poor quality, or are not marketable.

Preservation - (1) The treatment of wood products to prevent damage by insects or decay organisms. (2) With respect to land: natural environment undisturbed by people.

Pruning - Cutting of live or dead branches from standing trees. With forest trees, pruning is done along the trunk to remove the side branches. These branches cause knots in the wood. Pruning produces a high-quality, knot-free wood.

Pulpwood - Wood cut to be converted into wood pulp to make paper, fiberboard, or other wood-fiber products.

Punky - A soft, weak, often spongy wood condition caused by advanced decay.
Release Cutting (or Cleaning) - A cutting operation to free young trees (seedlings or saplings) from competition with other trees of the same size. This is called a cleaning. When larger and overtopping trees are cut, it is called a liberation cutting.

## Glossary Of Forestry Terms

Roots - The part of the tree which is usually underground and which functions in food absorption, anchorage, and storage of food products. There are several general types of roots. (1) Tap root: a strong central descending root with lateral roots branching off horizontally. It is typical of species such as black walnut, white oak, and some pines. (2) Heart-shaped root: several large roots going down deeply and at different angles into the soil, with smaller roots branching off. The heart-shaped root is widest near the soil surface. It is seen in species like beech and maple. (3) Flat root: has several large, horizontal roots with smaller roots branching off. These broad, flat, shallow root systems are seen in spruce and hemlock. Also seen in trees growing in poorly drained soils, or soils where the water table is close to the surface.

Rotation - The number of years needed to establish and grow trees to a specified size, product, or condition of maturity.

Sapling - Small trees, often less than 20-30' (6.10-9.10 m) tall.
Sapwood - The outer part of a woody stem that has some living cells. Its main purpose is to carry water and store food.

Sawtimber - Trees that will give logs suitable in size and quality for the production of lumber. In New York, hardwoods must generally be over 16 ( 4.88 m ) DBH in order to be considered sawtimber.

Scale Stick - A flat stick, similar to a yardstick. It is marked so log volumes can be read from it when the stick is placed on the small end of a log of known length.

Seasoning - The process of drying lumber or other forms of wood by natural (air-dried) or artificial (kiln-dried) processes.

Slash - What is left on the ground after logging, pruning, or other forest operations including tree tops, branches, and bark.

Snag - (1) A standing dead tree without leaves and most branches. (2) A standing section of the stem of a broken-off tree. Considered valuable to wildlife as either a perch or nesting site.

Sprout (or Sucker) - A tree that has grown from the base, stump, or root of another tree.
Stand - A group of trees in an area that are enough alike in composition, age, and condition to be set apart from the surrounding forest. A forest stand is said to be pure if $80 \%$ or more of the trees are of the same species. If less than $80 \%$ of all trees are of the same species, the stand is said to be mixed.

Stumpage - The value of a tree or group of trees as they stand in the woods (uncut on-the-stump).
Urban Forestry - A new field that was developed in the 1970s. It deals with management of urban trees, parks, and green spaces for a better environment.

Veneer - A thin sheet of wood cut on a veneer machine. Veneer is often used for plywood facing and requires big, high-quality logs.

Volume Table - A table which estimates the volume of wood contained in a standing tree based on measurements of the tree. The diameter is most commonly measured at breast and marketable heights. See Section 8.2.

Wilding - A seedling naturally reproduced outside of a tree nursery.
Windfall - A tree uprooted or broken off by wind.

Wolf Tree - A tree which takes up more space in the forest than its economic value justifies. Usually a tree which is older, larger or more branchy than other trees in the stand. These trees represent a positive value to wildlife.

Wood Pulp - Mechanically-ground or chemically-digested wood which is used in the manufacture of paper, fiberboard, and other products.

## SECTION 10 AVAILABLE ACCESSORIES

The following list includes a brief description of the various options and accessories available for Wood-Mizer sawmills.

### 10.1 Sawmill Accessories

1. Stainless Steel Bed Sleeves-Standard for the LT30/30HD/40/40HD. Optional for the LT25. Stainless cover prevents bed rail damage and wear caused by loading and turning logs. The cover also prevents lumber staining and makes it easier to turn the logs. Short covers are used for the auxiliary pivot end rails. Long covers are used for the main bed rails.
2. Carriage Cover-Optional for all models. This protective cover is made of a fiber-reinforced material and comes with eyelets and rubber shock cords to secure it from even the strongest winds. (Not recommended as a cover while pulling the mill at highway speeds.) A single cover which protects the entire saw head or a two-piece engine/console cover are available.
3. Trailer Option-Trailer options are available for all sawmills and allow you tow the sawmill behind a properly equipped vehicle. All trailer options include hitch, axle, outriggers. Trailers equipped with electric or hydraulic brakes are available for larger sawmill models.
4. Bed Extension (Bed-X)-Optional for all mills except the LT25. Offers additional 6', 12' or 24' cutting capacity. Setup requires 2-4 hours each time Bed-X is moved and mills cannot be transported with the Bed-X attached. Solid footings are required for this option.
5. Operator Seat-Optional for all mills except the LT25. Allows the operator to be seated while traveling with the saw head. The seat reduces overall length capacity by 25 " $(63.5 \mathrm{~cm})$ and can easily be removed for full-length logs.

### 10.2 Log Handling Accessories

1. Cant Hooks-Cant hooks are required tools for anyone handling logs. This traditional logger's tool is used to roll, lift, move, and pivot logs using the handle as a pivot lever. Two are recommended for basic log handling capabilities.
2. Manual Winch Option-Optional for all sawmills. The manual winch allows a single operator to load logs weighing several thousand pounds onto the bed. It also is used in conjunction with the manual log turner to rotate logs.
3. Manual Log Turner Option-Available for the LT30/40 and the LT25. Log turner works in combination with the manual winch to turn logs.
4. Manual Toe Board Option-Available for the LT30/40 and the LT25. Manual crank-style toe boards mount to the front and rear bed rails. The toe boards allow the operator to raise either end of a log to compensate for taper.
5. Log Deck Upgrade-Available for LT30/40 and LT25. Allows one man to load, level, clamp, and rotate logs. Includes manual toe boards, log turner and winch (above).

### 10.3 Optional Attachments

1. Shingle/Lap Siding Option - Optional for all sawmills. Allows you to quickly saw tapered shingles or siding.
2. Resaw Attachment - Optional for all except the LT25 \& LT15. The Resaw Attachment mounts to the sawmill bed and allows you to resaw cants up to 4 " ( 100 mm ) thick and 12 " ( 300 mm ) wide.
3. Laser Sight Option - Available for all mills except LT25 \& LT15. The laser sight mounts to the saw head at blade level. A laser beam is projected down the length of the log, helping the operator to see exactly where the blade will pass.
4. Debarker Option - Available for all mills except the LT25 \& LT15. The debarker uses a carbide-tipped replaceable $1 / 4$ " blade which travels in advance of the saw blade, removing a path of mud and bark from the log. Reduces the time needed to manually clean mud, sand, dirt, and bark from the logs, providing longer life between blade sharpenings.
5. Remote Option - Available for super hydraulic mills only. Includes mounts, harnesses, wireway track, and junction box required to move the control box to the front of the sawmill. The operator and control box remain at this position, rather than moving with the saw head. This option is factory installed and cannot be retrofitted. The remote option also includes simple setworks (see below).
6. Simple Setworks - Optional for any sawmill except the LT25 \& LT15. The setworks control mounts to the control box. The operator simply enters the desired thickness of lumber and the setworks automatically lowers the cutting head the correct amount, including blade kerf loss. The simple setworks is factory installed or can be retrofitted to any 1992 or newer sawmill (with 12 volt battery).
7. LubeMizer Option - Available for all models except the LT25 \& LT15. This option is used in place of the standard Water Lube system to lubricate the blade during sawing. The LubeMizer option applies lubricant to both sides of the blade as the operator is sawing to significantly reduce resin buildup on the blade. The system utilizes an automatic valve which activates lubricant flow only when the saw carriage is moving forward. A control box located next to the sawmill controls allows the operator to adjust the volume of lubricant for various wood types. The LubeMizer option uses less volume than the standard Water Lube, helping to reduce lubricant/sawdust mess and waste, and to prevent stained boards.

### 10.4 Blade Maintenance Accessories

1. Automatic Sharpener-The first step in a two-step blade maintenance program, the Automatic Sharpener allows you to maintain hook angle, tooth height, and sharpness of the blade teeth. See The Wood-Mizer Blade Handbook for detailed information on blades and blade maintenance.
2. Toothsetter-The second step in a two-step blade maintenance program, the Toothsetter allows you to maintain the correct amount of tooth set in the blade for your specific cutting application. See The Wood-Mizer Blade Handbook for detailed information on blades and blade maintenance.

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