

Woodsmith Forestry, LLC 17 North Leverett Road, Montague, MA 01351 (413) 367 3161 www.woodsmithforestry.com

## Portable Mill Information and Pricing--3/9/23

## **Milling Prices**

- Delivery and set up charge for jobsites within 30 min of Montague, MA is \$200.
- After the first day, travel to the from the jobsite will be billed at \$80/hr.
- Milling soft wood logs \$0.55 per board foot (BF= 1"X1"x1').
- Hard Wood \$0.65 per BF.
- To have us cut stickers for stacking the lumber add \$0.15 a BF. Example (soft wood 0.55 + stickers 0.15= 0.70 a BF)
- Blade change out is \$30 per change, on clean logs you can expect a blade change roughly every 300-800bf.
- Blade replacement if we hit metal is \$40 per blade.
- Blade changes due to operator error will not be charged. Having clean logs can reduce the number of blade changes!

## **Material Handling**

- Unless otherwise arranged, slab wood and lumber will be left in separate piles at the milling site, and saw dust left as it falls.
- To have lumber stacked and stickered with in 50ft of the mill will be charged at \$0.40 a BF for softwood and \$0.50 for hardwood.
- Lumber or beams that are too big to move by hand will incur additional cost.
- Estimates are based on log scale and are approximate; final bill will be on the BF tally of actual board milled.
- Customers are welcome to sort and stack piles as we work, but we do not permit customers to assist with the milling operation.

## **Other Considerations**

- Our mill can mill up to 20' long and make boards up to 23" in width.
- If a majority of the logs are over 20" dia, under 10" dia, or over 16' in length the BF price will increase.
- Depending on your situation, we may need our tractor to make the milling safe, efficient, and/or doable. If we determine a machine is needed for milling there will be additional cost associated.
- Prepping Logs for Milling: If logs are not accessible, clean, and ready to be rolled onto the mill by hand there will be additional labor and machine charges to prep the logs for milling.