

Site Preparation Check-List:

- Ensure site accessibility: obstacles, road conditions, etc. (Mill is 24'x 10'x10' & weights 4200 LBS).
- Work area should be fairly level; however, a slight slope would be good to facilitate the log rolling onto the mill.
- Ensure ample space to work. (Mill occupies 24'x 10'x10')
- Ensure you have plenty of stickers on hand if you plan to off bear lumber for air drying on location. (Optional)
- If you plan to off bear lumber onto a trailer, have it ready to pull in behind the mill once the mill is setup.
- Cut your logs to maximize lumber volume; cut out excessive sweeps, forks, crooks, rot & other defects.
- Logs need to be clean of foreign debris; rocks, nails, mud, fencing, etc. (\$35 fee will be applied for each blade damaged from foreign debris (metals & rocks).
- Buck (cut) limbs flush to the trunk.
- Center logs one behind the other, not more than 2 high (safety), with small ends on one end or the other together, to load onto the mill.
- Provide 2 helpers to load logs & off bear lumber from the mill. Or, if you choose, we will provide 1 or 2 at additional cost.