TWIN BAND SKEWING OVERHEAD SCRAGG WITH CHIPPING HEADS

Not Just Any Overhead:
Increase production
with no slabs
to contend with



- * Customized machines for materials as short as 3 1/2' up to 20' in length
- * MIT 10" or 12" twin band for better kerf
- * Key Knife Chipping Heads
- * Improved log loading
- * Skewing turners increase yield by cutting down on marginal logs and boards sent to the edger
- * Improved cant support
- * Ultrasonic scanning from the top & sides for a more accurate cut
- * Graphic display to show picture of log/cut
- * Solid construction and quality parts give customers a long usage life
- * Comes with X/Y scanning or it can be equipped with 3D scanning system



For more information: Phone: 478-252-5885 info@coopermachine.com www.coopermachine.com



Features and Advantages of Skewing Overhead

- 1. Increased production The front and rear dog have been reversed and the rear dog pivots now to allow logs to load faster which increases production
- 2. X/Y Scanning Using ultrasound, we have added the capability to be able to read the log from the top and sides for a more accurate read
- 3. Upgraded computer system Comes with updated software and the graphic display with end view of the log, current saw pattern, active drop belts, and other functional information
- 4. Less boards to be edged The Skewing Overhead decreases the amount of boards that need to be edged by 40-50% which increases yield
- 5. Cant Support The cant support is now larger to better support the cants
- 6. Upgraded cants Because of the skewing log turners, you're able to produce cants with more equal faces, which helps create better material coming out of the gang
- 7. Upgraded hydraulic system We have upgraded the hydraulic system and added three accumulators to run faster and smoother
- 8. Polychain belt drive We've added a poly chain belt drive to get 100% efficiency from the motors
- 9. Wider slab belts We've gone to 16" slab belts with a 20" opening so 18" slabs can come out of the machine without hanging up and downtime