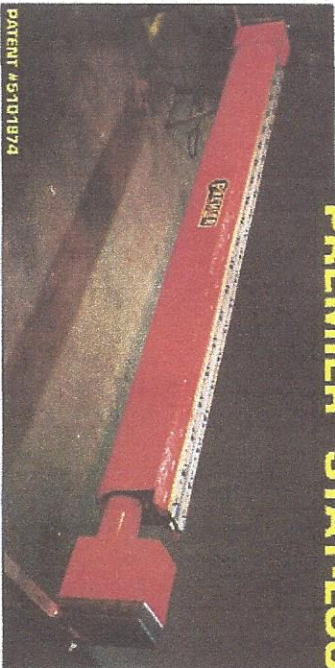




## Premier Gear & Machine Works Green End Services

### PREMIER STAY-LOG



**PATENT #5,101,974**  
GET 2% - 7% INCREASED YIELD AND BETTER FLITCH HOLDING ABILITY WITH THE NEW PATENTED PREMIER STAY-LOG

## TURN TO THE BEST

Designed in conjunction with the David R. Webb Co., the new, patented PREMIER STAY-LOG will increase your yield by 2 to 7 percent, as reported by Premier customers. This increase is possible because it allows the operator to slice down to a 1" thick core (compared to existing cores of 1-5/16").

The new PREMIER STAY-LOG will also decrease your shin sheels. This is accomplished by using patented "t-bolt" dogging units, which are directly opposed and placed on eight inch centers along the length of the stay-log. The stay-log is fabricated from plate steel which is much more rigid than existing stay-logs.

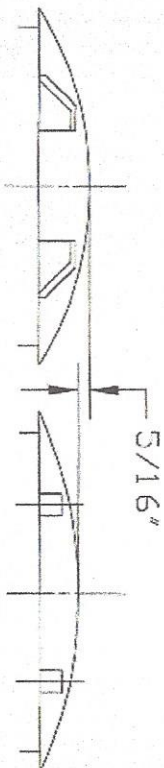


Call for a quotation:

503/227-3514

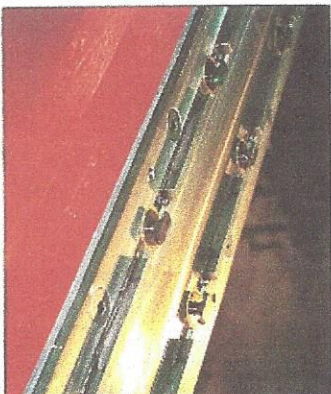
FAX: 503/227-1611

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The "t-bolt" dogging units are made from stainless steel, and the top portion is case hardened for longevity. An "O-lite" flanged thrust bushing holds the dog on either side of the gear teeth, which is an integral part of the assembly.

The dogs are turned by a gear rack which runs the length of the stay-log. The rack is operated by a hydraulic cylinder and activated by a switch on the operator's console.



We can design a stay-log to fit your existing mill round machine, no matter the make or length. Call PREMIER GEAR & MACHINE WORKS at (503) 227-3514 for a quote or for more information.

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1700 NW Thurman St.  
Portland, Oregon 97209