

Introducing the 10-Inch Cut 180° Swing Blade Sawmill

by **D&L TIMBER
TECHNOLOGIES**



**Timber Machinery
Proudly Made in
North America since
1950.** D&L Timber
Swingblade Mills are
manufactured in the

small town of Lac La Hache, British Columbia,
only 4 hours north of the U.S. border.

Sold and Serviced
Worldwide by

Baileys



Here's what makes the **D&L 180° Swing Blade Mill** superior to other swing blade and bandsaw mills!

- Made in North America so no long delays when ordering units or replacement parts.
- Can double cut up to 20" wide without removing the saw guards or lifting the head off of the rails and turning the head 180 degrees to cut back.
- Operator can cut from either side of the log for increased efficiency and higher production.
- Large beams can be cut without log turning.
- Unique blade index system allows the blades to be set at different angles – this option allows the operator to cut 8-sided cants from the log with no log turning.
- Offers an insertable tooth blade option so the teeth can be quickly and easily changed in the field with very little down time.
- Smooth accurate cut with +/- 1/16" accuracy and no wavy cuts
- Produces a shaving, not sawdust which can be sold for animal bedding.

- Use of stainless steel and aluminum components provides strength, long service life and added performance.
- Modular Rail Design comes equipped to mill logs up to 21' long and breaks down into 7.5' foot sections so that they are extremely portable, light weight, stable, strong and maintenance free.
- The simple and unique Modular Rail System allows for easy and inexpensive extension (compared to other portable sawmills) for milling of logs of any length.
- Independent adjustment feet on the rails allow for quick and easy mill set up.



**NEW!
2014**



Visit BaileysOnline.com to Watch the
Demonstration Video or Call Our Mill
Experts at **1-800-322-4539** for
More Information and Prices!

www.baileysonline.com / E-mail baileys@baileysonline.com / 1-800-322-4539