# The <br> <br> "Canadian" $0_{\text {ver }} \log S_{\text {aw }} G_{\text {uide }}$ 

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PATFNTFD IN CANAADA AND WINITHD SMATHis.



Your Mill would make more money if you would make more lumber from the same quantity of logs. \inu can do it by using a thinner saw, and you can use a thinner saw with one of my Patent Over Log Saw Guides. They ar adapitedin either Stationary or Portable Saw Mills, Re-sawing Machines, \&c, \&c. The illustration shows one of my Portabl- Saw Mills equipped with this Guide and carrying a saw 60 in. diameter, 12 guage. All my Portable Mills will take saws up to 72 in drameter, and this guide will take saws from 36 to 72 in . diameter. It is adjustable every way. I am prepared in fill orders for complete Circular Saw Mill Outfits, or will make the guide to fit any ordinary existing saw frame.

Correspondence Solicited so Catalogues Free

## F. J. DRAKE, - Belleville, Ont.

P.S-My United States Patent is For Sale.


## THE LEFFEL AND VULCAN TURBINES

POSSESS distinctive merits, which should have the attention of water power owners ist-They are strongly and carefully built. 2 nd-They are economical in their use of water. 3rd-They develop more power in proportion to the water used than arıy other Turbine built. Mr. J. D. Flavelle, of the Flavelle Milling Co., of Lindsay, writes us under date of March 7 th as follows:
"Referring to the two 74 "water wheels (Leffels) purchased from you during the past year. As far as we have had an opportunity of testing, they have done their work excellentiy, in fact
 are doing more than you guarantecd them for. We took a test of the power they were developing with a head of water of 3 ft . 10 in ., and they developed very close to $: 00 \mathrm{~h}$. p . We are thoroughly satisficd with same."

## He lele The Lane Saw Mill, Four Styles of Shingle Machines, Lath Machine Edgers, Trimmers, Pulleys, Hangers, Boxes, Ete



