



## **NEW 100-GRIT WHEEL ROUGHS FAST AND FINISHES GREAT**

**There is a way to cut *chilled-iron* roll grinding costs**

You know as well as anyone about the need to examine all grinding costs to see if something can be done. You also know it is not easy to find savings that add up to an important amount. Most of the good ideas require investment and that can be a problem, especially now. **What you could use is a solid idea that costs little but saves a lot.** If it improves roll quality and is easier on the operator, that is a bonus. We have an idea for you.

**Your grinding method may be costing more than you realize**

You may be using **shellac wheels** and feel they work as well as can be expected. Actually, they could be costing you plenty due to moderate removal rates, chatter, and wheel changes. You may be using **abrasive belts** and feel they are easier than wheels. They could be costing you plenty. Belts do not last long and are expensive. They could cost hundreds of dollars per roll plus have some finishing problems. You may be using a **superfinisher** and feel it is the best way to finish. It is slow, however, and cannot easily remove chatter or deep grit marks. It needs time to set up for each roll.

**This is where Pacer can help**

That was the bad news. This is the good. You now can simplify and save plenty. **What you need is one wheel to do the entire job.** You need Pacer's new **C100I11PM2**. You could look at it this way: *If a mill were successful using **one** wheel that roughed fast and finished great,* would it then decide to *increase* downtime by changing wheels from roughing to finishing and then back again every roll? Would it decide to greatly *increase* abrasive costs by switching to belts? Would it decide to increase semi-finishing and finishing time by switching to a superfinisher? The answer to all three is, not very likely.

The main reason mills decided in the past to spend time and money on those methods was because **one** wheel could not rough fast and finish great - without chattering. **Now one can.** Now you can eliminate unproductive time and excess abrasive costs. Other mills are saving. You can too. Check out the enclosed information and then call us.

**Having problems with stainless or hard-covered rolls? Then you can save even more.**