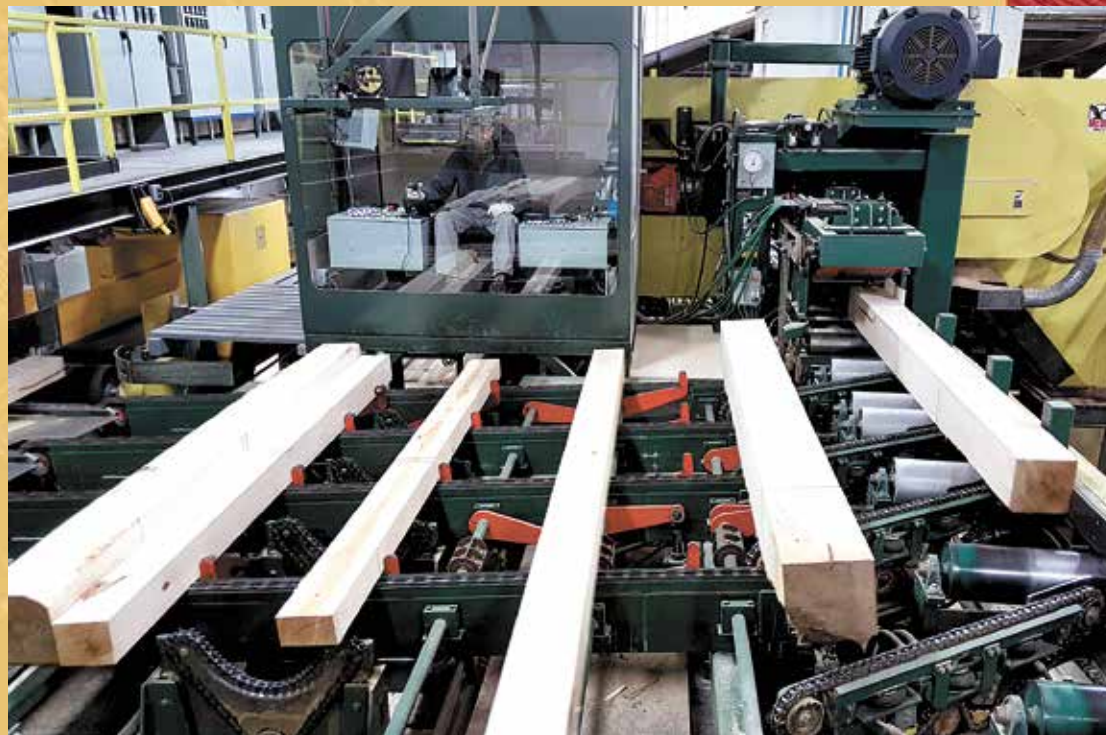


# SET IT & FORGET IT

**The Revolutionary MAXX Infeed System From McDonough is the Most Significant Breakthrough in Resaw Technology Since the Invention of the Band Saw!**

- Auto-Feed Eliminates One Operator
- Increased Grade Yield
- Reduced Operator Fatigue
- Increased Production Rates
- Retrofit to Your McDonough or ANY Brand of Horizontal or Vertical Resaw



Visit  
[www.McDonough-Mfg.com](http://www.McDonough-Mfg.com)  
 to see the  
**MAXX Infeed Video**

**The *Right* Way To Go!**  
 Quality Sawmill Machinery Since 1888



**715-834-7755**  
[WWW.MCDONOUGH-MFG.COM](http://WWW.MCDONOUGH-MFG.COM)  
 EAU CLAIRE, WISCONSIN

## McDonough Introduces the Five Minute MAXX Infeed Challenge

Since the invention of the first resaw run-around system an incalculable amount of lumber production has been wasted due to the saw "cutting air" instead of wood. In addition, most high production resaw systems require two operators, further reducing efficiency. This failure to maximize production and profit was due to numerous factors. Antiquated resaw infeed systems have 90 degree infeed turns, one operator grading & turning the cant and one operating the resaw with no way of monitoring the cant during the entire sawing process. The costly fact is, most resaw operators believe their system is processing many more pieces per minute than are actually being sawn. To address this, McDonough's sales and engineering staff created the Simple Five Minute MAXX Infeed Challenge. In just five minutes you will see the truth about your resaw's production and see just how much you can gain from adding the McDonough MAXX Infeed System to any brand of vertical or horizontal wide band resaw.

*The MAXX Infeed Challenge is easy, takes only a few minutes and may well prove to be the most profitable minutes you'll spend with a calculator this year. The MAXX Infeed System available exclusively from McDonough.*

<b>With MAXX Infeed</b>		<b>Your Resaw Without MAXX</b>
15	← average pieces/min →	_____
<u>x60</u>	← minutes in a hour →	<u>x60</u>
900	← pieces/hour →	_____
<u>x12</u>	← assuming 12' per piece →	<u>x12</u>
10,800	← average board feet/hour →	_____
\$ <u>.75</u>	← Price per board feet →	\$ _____
<b>\$ 8,100</b>	<b>← \$TOTAL PER HOUR\$ →</b>	<b>\$ _____</b>