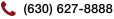


## NO ONE ELSE DOES WHAT WE DO



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# DON'T CALL THE TECH YET!

## Top Tech Tips to Produce Your Product On-Time

Make sure equipment operators have in Ensure tooling and or spacers have 2 their possession, setup package been installed on the equipment with roll drawings. per roll drawings provided. Check tooling is aligned horizontally from Verify thickness of material "Gauge" is not 3 4 pass to pass & vertically top to bottom thicker than specified in setup package. using a precision straight edge. . . . . . . . . . Verify the width of material "Strip Width" Match the tooling contours between 6 5 is not wider or narrower than specified top and bottom tooling to the "Gauge Thickness" specified in the setup package. in setup package. **IMPORTANT NOTE:** Tooling performance relies on mill integrity. If there are problems with your mill, fix the issues right away to ensure your tooling performs as designed.

### **NEED MORE HELP?**

#### ACCESS TRAINING AND TECH RESOURCES

Find additional technical resources at chicagoroll.com/performance



#### TALK DIRECT TO OUR TECHS

For immediate help, call our live operator at (630) 627-8888 or fill out our Contact Form at chicagoroll.com.