

# IS A CHEAPER GRINDING WHEEL A BETTER DEAL?

## CONSIDER THESE FACTS.

**20%**

reduction in wheel PRICE might only save you 1% of your total **COST PER PART** - if you are lucky!

**30%**

increase in wheel LIFE could actually end up costing you more per part.

**BY REDUCING YOUR CYCLE TIME YOU WILL DECREASE THE COST PER PART BY AS MUCH AS 15% OR MORE.**

72% of grinding shops are using generic, one size fits all grinding wheels instead of wheels tailor made for the application.

**HOW MUCH IS THIS COSTING YOU?**

Our Application Engineers will work with you & design a wheel that will reduce your cycle times dramatically - saving you time, money & increasing your bottom line.



**The following wheels have been optimized for our customers**

Case Study #1-4 flute 1/2" endmill		Case Study #2-5 flute 1/2" endmill		Case Study #3-1" 6 flute (1 pass)	
Competitor Wheel	Eagle Wheel	Competitor Wheel	Eagle Wheel	Competitor Wheel	Eagle Wheel
16 minutes 22 seconds	4 minutes 3 seconds	4 minutes 47 seconds	1 minutes 18 seconds	55 minutes	25 minutes