



ALTO Products Corp.

CUSTOMER SUCCESS STORY

Unparalleled finishing and edge rounding from the FL4300RDDR's with HAZ Wet Dust Collector

AT A GLANCE

CHALLENGES

- Difficulty in reducing Ra finishes
- Inconsistent edge rounding
- Time consuming process

BENEFITS

- Reducing Ra finishes with ease
- Enhanced edge deburring/rounding
- Simple dust collection

"Recently purchased a FINISHLINE Deburr system from Mid Atlantic Global. From demo to installation, I could not have asked for a better experience from Mid Atlantic. FINISHLINE system has out performed our expectations in reducing Ra finishes and enhancing edge deburring, additionally the wet dust collect system is a pleasure to work with.

Highly recommend the FINISHLINE system and working with Mid Atlantic."

DAVID WOODLEY

Director of Tooling

ALTO Products Corp.

INTERESTED IN LEARNING MORE ABOUT THE FL4300RDDR?



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BACKGROUND

ALTO started out in the early 1950's as a one-man operation in the basement of a house. Now it has become the largest, independently owned manufacturer of automatic transmission clutches, wet friction material, and automatic transmission parts in the world.

Today, ALTO Products Corp. facilities cover over 350,000 square feet and has a workforce just shy of 500 people. Additionally, they operate two domestic and one international manufacturing plants, three North American Distribution centers with offices around the world.

OBJECTIVES

ALTO came to FINISHLINE looking to streamline their finishing process and improve finishing consistency. Specifically with reducing Ra finishes and better address rough edges in their parts.

SOLUTIONS

After looking at the solutions Mid Atlantic Global offers for finishing, they decided on two of the popular FL4300RDDR with HAZ wet dust collection systems.

The company expressed extreme satisfaction with the entire experience, from the initial demonstration to final installation and operation.

The FINISHLINE systems have exceeded ALTO's expectations. Not only has it significantly reduced surface roughness (Ra finishes), but it has also improved edge deburring. Additionally, the wet dust collection system has been a welcome addition, creating a cleaner and more pleasant work environment.

BENEFITS

Benefit One

Significantly reduced surface roughness.

Benefit Two

Improved edge deburring.

Benefit Three

Streamlined finishing process that provides consistent finishing quality.