

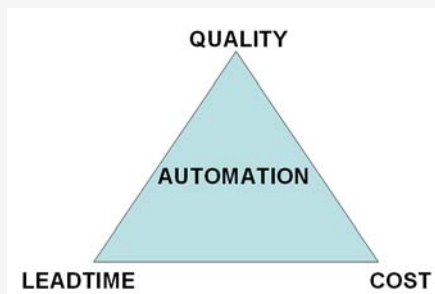


Greetings from Advance Mold & Manufacturing, Inc. ,

We are sending you this newsletter to announce points of interest in our growth, achievements and activities. We've continued this communication as we strive to make your experience with us, one that benefits your teams and projects.

Advance Utilizing Automation to Ensure Repeatability

As mold cavitations and speed to market increase, quality becomes increasingly important. When our team considered the options, the decision to create a true manufacturing work cell fed by automation made sense. Utilizing a Fanuc 6-Axis robot, able to travel its 60-ft rail system and service (5) CNC EDM's, (4) high speed machining centers, a CMM and parts cleaning. The entire time capable of cataloging any of our 6,000 Erowa holders or work pallets using a RFID capsule.



The Fanuc robot ensures repeatability during lights out operation helping us meet our end goal of supporting the three major stake holders in a good mold build, quality, lead-time and cost.

Browse through our website site and see for yourself. Let us know if there is anything else you would like to see covered.

Thank you so much for reading. We appreciate the opportunity to help out.

Sincerely,

Douglas Schneider
President
Advance Mold & Manufacturing, Inc.



A full contract manufacturer of injection molds. Since 1959 we have been a leader in the plastics industry, continually utilizing the latest design and manufacturing technology. Our commitment to excellence begins with attention to every detail, from concept through mold qualification.

860-783-5057
sales@advancemold.com
<http://www.advancemold.com>



Privacy Policy

We want to assure you that we take your privacy very seriously. You are receiving this email because you are a customer of Advance Mold & Manufacturing, Inc. If you would prefer not to receive these periodic updates then merely reply to this email with your request and we will remove your address from future mailings. We apologize for any inconvenience this may cause.

© Copyright 2009 All rights reserved Advance Mold & Manufacturing, Inc. <http://www.advancemold.com>