



A&M Engineering Plastics, Inc. *Manufacturing Injection Molded products in The USA For 36 Years!* A custom injection molder, molding close tolerance products utilizing engineered polymers.

Thank you for taking the time to stop by our booth today; it is always a pleasure to meet new people.

By definition we sell machine time and injection molding expertise to a wide range of markets and customers. Our customer base today include Tyco Electronics, Molex, Hi-Stat a Stoneridge Company, VeeThree Marine, Thomas & Betts, and many smaller companies.

Markets served include automotive, consumer products, marine, telecommunications, power, cosmetics, and Insulkrimp products.

Equipment/Press Sizes:

4-75-ton horizontal	3-28-ton horizontal
2-80-ton fixed vertical	2-80-ton turntable
1-35-ton fixed vertical	3-90-ton horizontal
3-200-ton horizontal	1-80-ton shuttle
2-120-ton Horizontal	



Here to Stay

FAQ

1. What do I need to have in place before getting A&M involved?
 - A. You should have a CAD model or a drawing, fully dimensioned including tolerances.
2. Which 3-D formats should I have in hand?
 - A. We can use IGES, STEP, or Solid Works. Our tool builders can utilize any commonly used platforms but we need IGES to get started.
3. Do I need to know what material type and grade I want to use?
 - A. Yes, we can offer suggestions but the choice is yours.



Registered to
ISO 9001

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Our Website www.a-mplastics.com is under construction and should be updated by midyear 2013*