



PEOPLE MAKING A DIFFERENCE



401 CO RD 22 NW  
ALEXANDRIA, Minnesota 56308 USA  
E-MAIL: [aecsales@alex-extrusion.com](mailto:aecsales@alex-extrusion.com)  
WEBSITE: [www.alexandrialextrusion.com](http://www.alexandrialextrusion.com)

Celebrating 40 years of commitment to our customers

320-763-6537  
PHONE  
320-763-4692  
FAX  
(Sales/Administration)  
320-763-6530  
FAX (Estimates)

## FOR IMMEDIATE RELEASE:

### CONTACT:

Steve Schabel  
Marketing Manager  
Alexandria Extrusion Company  
(320) 762-6741 Direct  
(320) 763-4692 Fax  
[sschabel@alex-extrusion.com](mailto:sschabel@alex-extrusion.com)  
[www.alex-extrusion.com](http://www.alex-extrusion.com)

## Alexandria Extrusion Company (AEC) Announces Investment in Alexandria Plastics, Inc.

**Alexandria, MN, March 18, 2008** - Alexandria Extrusion Company is proud to announce its recent investment in Alexandria Plastics, Inc. This partnership will provide additional process capabilities and services offered by both entities and future business partners. Alexandria Plastics, Inc. (API) is a privately held contract manufacturer of engineered resin prototypes, thermoplastic injection molding and polyurethane foam molding.

Alexandria Extrusion Company recently interviewed its customer base and found that its customers are in search of a supplier with injection molding capabilities to enhance the quality, support and services they have grown to appreciate with AEC.

The investment has delivered a solution to AEC's customers, providing manufacturing facilities that offer diverse manufacturing processes. Combined technical personnel focus on meeting customer requirements through innovative solutions, flexible service and superior standards for tooling, prototyping and production requirements for both plastic and aluminum.

**ABOUT ALEXANDRIA PLASTIC, INC** - API offers engineering services, plastic injection molding and polyurethane foam molding, design assistance and component supply with the highest degree of quality and tightest tolerances afforded through its diverse molding processes.

With 15 years of experience, the commitment of API to provide customers with the freedom to design facilitates rapid prototyping. During the manufacturing phase, the finished model is used to create production-ready tooling that ensures that the prototype is consistent with the end product.

API has integrated lean manufacturing principles throughout the entire operation, from estimating to manufacturing, offering the shortest lead time possible within the industry. The comprehensive knowledge, experience and critical resources set API apart from the rest, making AEC and API a strategic choice for component requirements.

###END###