G+ (https://plus.google.com/110811403665267802313/posts)



microPEP (http://micropep.com)



Home (http://micropep.com/)
Products & Solutions
<u>Markets</u>
<u>Resources</u>
Quality (http://micropep.com/quality/)
<u>Operations</u>
News (http://micropep.com/news-events/)
<u>Contact</u>

Products & Solutions (http://micropep.com/products-solutions/)

Micro Molding (http://micropep.com/products-solutions/micro-molding/)

Insert Molding (http://micropep.com/products-solutions/insert-molding/)

Plastic Optics Molding (http://micropep.com/products-solutions/plastic-optics-molding/)

Microfluidics Molding (http://micropep.com/products-solutions/microfluidics-molding/)

OTS and Custom Order (http://micropep.com/products-solutions/ots-and-custom-order/)

Engineering & Design (http://micropep.com/products-solutions/engineering-design/)

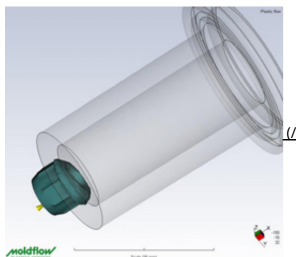
Engineering & Design

(/wp-content/uploads/photo_engineering-design_01-full.jpg)microPEP engineering has the resources to develop your most difficult product design programs to their most robust manufacturing capability.

Whether it be design for manufacturability, difficult-to-process resins, or complex part geometries, the wealth of our 50 years of engineering experience is at your service to solve your big challenges with small parts.

Our engineers are equipped with the latest, state-of-the-art Autodesk® Moldflow software to analyze filled or unfilled resin flow patterns in the most sophisticated micro-part designs, as well as Autodesk Inventor® and AutoCAD® CAD software to handle the

most demanding design needs that your project requires.



(/wp-content/uploads/photo_engineering-design_02-full.jpg)



Explore our Precision Engineered Products Group operations

BE-ST (http://www.pepbe-st.com/)

Brainin (http://www.pepbrainin.com/)

Connecticut Plastics (http://www.pepctplastics.com/)

General Metal Finishing (http://www.pepgenmetal.com/)

Holmed (http://www.holmed.net/)

Howes (http://www.howestemco.com/)

Lacev (http://www.peplacey.com/)

microPEP (http://www.pepmicropep.com/)

Polymet (http://www.peppolymet.com/)

Premco (http://www.premco.net/)

Profiles (http://www.profiles-inc.com/)

Trigon (http://www.etrigon.com/)

Wauconda (http://www.pepwauconda.com/)

Need an integrated solution?

E-mail us (mailto:attleboro.pep-HQ@nninc.com) and an integrated solutions coordinator will contact you.

One Catamore Blvd., East Providence, RI 02914 • Phone:401.434.3040 • Fax: 401.434.3849 • <u>EastProvidence.sales@nninc.com</u> (mailto:EastProvidence.sales@nninc.com)