

ORT Tool Ready for Plastics Machinery Growth

30 Years of Experience Make ORT Tool an Industry Stalwart

ERIE, MICHIGAN, U.S., May 25, 2021 /EINPresswire.com/ -- The Biden Administration's push to bring more and more manufacturing back to America will make demand for plastics products

even much greater. The increase demand for plastics products will lead to a greater demand for plastics machinery. The industry is already experience strain on resources and suppliers.

“

We have doubled our production capacity in the last year and have 16 horizontal boring mills with day and night shift at our disposal to help out production needs”

*Angelo Milano, Vice President,
ORT Tool*

ORT Tool is well-positioned to meet the industry's increased demand. With over 30 years of manufacturing, ORT has developed considerable expertise in the following areas:

- Blow molding equipment -- die systems, melt transport systems, extruder integration, and trim tooling

- Structural Parts-- machine bases, platens and clamp cylinders

“We have doubled our production capacity in the last year and have 16 horizontal boring mills with day and night shift at our disposal to help out production needs.” stated Angelo Milano, Vice President. He further added, “Right now we have plenty of machine time available so we'll be ready to meet any demands that are needed.”

In addition to supporting the plastics machinery industry, ORT Tool services the renewable industries of wind and solar, electric vehicles, oil and gas, transportation and semiconductor industries.

Angelo Milano
ORT Tool
+1 734-367-1102
ajmilano@orttool.com

This press release can be viewed online at: <https://www.einpresswire.com/article/542057660>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.