

Molded Polyurethane & Silicone Solutions

In 1982 Thomas Landers, carrying 17 years of industry knowledge, founded Polycraft Products with the objective of providing exceptional quality in the manufacturing of highly complex and critical molded components.

Today, Polycraft combines over three decades of design and build experience with numerous polymers, while serving customers worldwide.

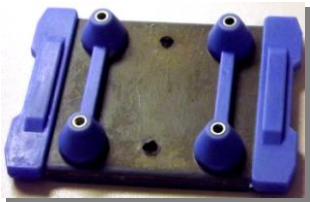
OEM Parts

are manufactured by compression, spin-cast, transfer, or over-molding techniques



Module Cover (OEM Tooling)

Molding of seals, pads, and other custom parts requiring the excellent wear resistance, thermal insulation, and high strength of Polyurethane



Polyurethane Vibration Pads (Medical, left / Material Handling right)

Production Tooling such as nesters and rollers; we provide secondary machining for inserts and fittings to help you meet cost savings goals



Conveyer System Parts and Steel Wheel with Urethane (Packaging)

Company Summary:

Ownership: Private, Thomas E. Landers
Incorporated: 1982
Socioeconomic: Small Business
DUNS: 066223082
CCR (SAM) Cage Code: 61126
NAICS: 326291, 326299, 332912, 333511, 333514, 336411, 336412, 339991

Quality:

- AS 9100:2004 Rev. C Compliant
- ISO 9001:2008 Certified
- Internal Statistical Process Control System

Facility:

- Quality Control: Direct Computer Controlled CMMs, Optical Comparator, FARO Portable 3D Measuring System
- Bonding: Numerous custom bladders and fixtures, various ovens, MIL-A-83377B controlled rooms
- Molding: Dozens of heated presses (maximum 160 Ton), Vacuum Forming and Die Stamping capabilities
- Machine Shop: CNC Milling, Drilling, and Lathe Machine Centers, Blast Cabinets, Welding and Grinding equipment

Contact Us:

www.PolycraftProducts.com

Phone: (812) 577.3400

Fax: (812) 577.3416

General inquires: sales@polycraftproducts.com

Sales support: Jon Lehn, ext. 103

jlehn@polycraftproducts.com

Prototypes and Production in various thermoset molding applications are crafted by our team, alongside renowned material suppliers



Roller Holding Tool
(Material Handling)



Material Transfer Tube
(Mining Industry)



Over-Molded Urethane on Steel
(Medical)



Molded, Machined, and
Assembled Tray (Medical)



Urethane and steel gear gripper
(Industrial)



Vacuum Formed ABS Cover
(Transportation)

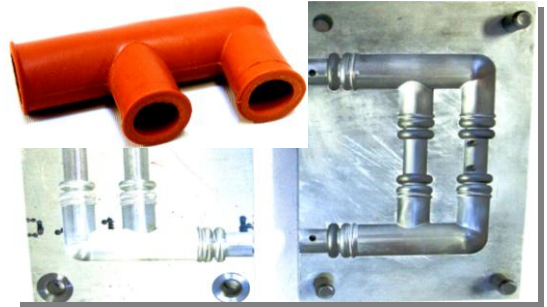


Compression Molded
Valve Seals (Automotive)



Handle with Molded
Urethane Grip (Medical)

Machining Technology allows us to design, build, and maintain molds from combinations in epoxy, aluminum, steel, and polyurethane



Aluminum Transfer Mold to produce
this Silicone Gasket

Our New Location

Due to our steady growth and the desire to increase capacity, Polycraft has moved into a brand new 42,000 plus sq ft facility in Greendale, Indiana.



Roughly 10 miles west of our Cleves, Ohio plant, and 25 minutes from downtown Cincinnati, this change provides a foundation of increased efficiency, safety, and technology – ingredients needed to deliver the very best service you have come to expect from us since 1982.

Molding, forming, machining, and bonding solutions for aerospace, energy, medical, packaging, defense, and industrial OEM's.

When Results Count ... Count on Polycraft

www.polycraftproducts.com

897 Rudolph Way Greendale, Indiana USA 47025