



Certificate No. 1241 (Recertified November 21 2023) December 11, 2023 through December 10, 2026

## **Certificate of Registration**

This is to certify that the Quality Management System of

Polycraft Products, Inc.

897 Rudolph Way Greendale, Indiana 47025 USA (a) (Controlling Address/Central Function)
896 Rudolph Way Greendale, Indiana 47025 USA (b) 5511 State Route 128, Cleves, Ohio 45002 USA (c) Site definition: Campus Site

Has been assessed by **EAGLE Registrations Inc.** and conforms to the following standard:

## AS 9100D Including ISO 9001:2015

This assessment was performed in accordance with the requirements of AS9104/1:2012 EAGLE Registrations Inc. is accredited under the Aerospace Registrar Management Program

## Scope of Registration

Campus Scope: The Manuature of Elastomeric and Urethane Molded Parts, Manufacture and Fabrication of Metal Compenents, Manufacture of Plastic/Resin Injected Molded Parts, and Adhesive Bonding for the Aerospace Industry and Other Commericial Applications.

President

40 N. Main Street, Suite 1880 | Dayton, OH 45423 | USA | 937.293.2000 or 800.795.3641 www.eaglecertificationgroup.com







Certificate No. 1241 (Recertified November 21, 2023) December 11, 2023 through December 10, 2026

Elastomeric Molded Parts, Manufacture and Fabrication of Metal Components, Manufacture of Plastic/Resin Injected Molded Parts, Adhesive Bonding (a)

Elastomeric Molded Parts, Manufacture and Fabrication of Metal Components, Manufacture of Plastic/Resin Injected Molded Parts (b)

Urethane and Elastomeric Molded Parts(c)

Location Address	Processes
897 Rudolph Way Greendale, Indiana 47025 USA	Customer Related Process, Production Process, Purchasing Process, Management Process, Quality Process, Equipment and Facilities Maintenance
896 Rudolph Way Greendale, Indiana 47025 USA	Production Process
5511 State Route 128, Cleves, Ohio 45002 USA	Production Process

40 N. Main Street, Suite 1880 | Dayton, OH 45423 | USA | 937.293.2000 or 800.795.3641 www.eaglecertificationgroup.com

