

Steelhead Composites

500 Corporate Circle, Suite O
Golden, CO 80401

Is certified by **PLATINUM REGISTRATION** as a company that has developed, implemented and maintains a quality management system that conforms to the requirements of the following International Standards:

ISO 9001:2015

The scope of this certification includes:

Design, manufacture, sell and distribute fluid storage solutions.

Certificate Number: 13132935

Certified Since: November 10, 2014

Certificate Approval Date (Date Granted, Reduced, Extended, or Renewed): October 31, 2023

Current Certification Cycle Start Date: November 6, 2023

Current Certification Cycle Expiration Date: November 5, 2026

Multi-Site Certification: See page 2 for details

Rev: E

Page 1 of 2

This certification is subject to the organization maintaining its management system to the requirements of ISO 9001:2015 as well as the requirements of Platinum Registration, Inc. This certificate is the property of Platinum Registration, Inc. and must be returned upon request. To verify this certificate please call 303-639-9001



PLATINUM REGISTRATION INC.

1040 South Gaylord Street, Suite 71, Denver, CO 80209

www.platinumregistration.com | info@platinumregistration.com

LOCATIONS & LOCATION SCOPE

Location	Location Scopes
<p>Steelhead Composites – Corporate 500 Corporate Circle, Suite O Golden, CO 80401</p>	<p><i>Design, manufacture, sell and distribute fluid storage solutions.</i></p>
<p>Steelhead Composites – Wheat Ridge 11900 West 44th Ave., Suite 100 Wheat Ridge, CO 80033</p>	<p><i>Design, receiving, shipping, metal cutting, plastic processing, testing and storage in support of fluid storage component manufacturing.</i></p>
<p>Steelhead Composites – Warehouse 4414 Table Mountain Drive Golden, CO 80403</p>	<p><i>Storage of materials in support of fluid storage component manufacturing.</i></p>
<p>Steelhead Composites – Burst Test Site 2850 South Rooney Road Morrison, CO 80465</p>	<p><i>Destructive and nondestructive high-pressure testing activities.</i></p>