

Certificate of Approval

This is to certify that the Management System of:

Solidiform Inc.

3928 Lawnwood Street, Fort Worth, TX, 76111, United States

has been approved by LRQA to the following standards:

AS 9100D (technically equivalent to prEN 9100:2016 and JISQ 9100 – 2016) | ISO 9001:2015

This certification has been performed in accordance with the requirements of AS9104-001 (issue 2012-01)
Lloyd's Register Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure – Campus



Chris Koci - President, LRQA Americas

Issued By: Lloyd's Register Quality Assurance, Inc.

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Issue Date: 5 January 2016

Re-Issue Date: 2 February 2018

Expiry Date: 4 January 2019

Certificate Identity Number: 10054468

Original Approvals:

AS 9100 1 May 2007

ISO 9001 1 May 2007

Approval Number(s): AS 9100 – 0011787 / ISO 9001 – 0011788

The scope of this approval is applicable to:

The Manufacture of Aluminium Castings Utilizing Ceramic Shell Investment and Precision Chemical Set Sand Processes by Conventional Production and Rapid Prototyping and Manufacturing (RP&M). Products are Provided for Applications in National and International Aerospace and Commercial Markets. Machining, Finishing, and Hardware Assembly for End Item Configurations.

Certificate Schedule

Certificate Identity Number: 10054468

Location	Activities
<p>Head Office 3928 Lawnwood Street, Fort Worth, TX, 76111, United States</p>	<p>AS 9100D The Manufacture of Aluminium Castings Utilizing Ceramic Shell Investment and Precision Chemical Set Sand Processes by Conventional Production and Rapid Prototyping and Manufacturing (RP&M). Products are Provided for Applications in National and International Aerospace and Commercial Markets.</p> <p>ISO 9001:2015 The Manufacture of Aluminium Castings Utilizing Ceramic Shell Investment and Precision Chemical Set Sand Processes by Conventional Production and Rapid Prototyping and Manufacturing (RP&M). Products are Provided for Applications in National and International Aerospace and Commercial Markets.</p>
<p>4104 Glenview Drive, Haltom City, TX, 76117, United States</p>	<p>AS 9100D Machining, Finishing, and Hardware Assembly for End Item Configurations.</p> <p>ISO 9001:2015 Machining, Finishing, and Hardware Assembly for End Item Configurations.</p>

