

CERTIFICATE

Management system as per

ISO 9001:2015/AS9100:D

The Certification Body TUV USA, Inc. accredited under the Aerospace Registration Management Program and under the ICOT scheme, hereby confirms as a result of the audit and certification decision according to ISO/IEC 17021-1:2015 and AS9104/1:2012, that the organization

Rolled Alloys Canada, Inc.

7111 Syntex Drive, Suite 120 Mississauga, ON L5N 8C3 Canada

Operates a management system in accordance with the requirements of AS9100:D, certification structure MultiSite and will be assessed for conformity within the 3 year term of validity of the certificate

Scope

Distribution and value-added processing (Make-to-print) stainless steel, nickel, and titanium alloys in mill product forms, and the management of outsourced services including fabrication, heat treatment, welding, forging, testing, and machining of metallic products.

Certificate Registration No. Audit report No.

56 900 18560046 23-6017 Initial Certification Date: August 16, 2012

Issue Date: August 16, 2024 Expiry Date: August 15, 2027

Deann Minamino

Accreditation Management at TUV USA, Inc.

TUV USA, Inc.

215 Main Street, Salem, NH 03079

www.tuv-nord.com/us







ANNEX

to Certificate Registration No. 56 900 18560046 ISO 9001:2015/AS9100:D

Rolled Alloys Canada, Inc. 7111 Syntex Drive, Suite 120 Mississauga, ON L5N 8C3 Canada

Certificate Registration No.	Location	Scope
56 900 18560046-	Rolled Alloys Canada, Inc. 7111 Syntex Drive, Suite 120 Mississauga, ON L5N 8C3 Canada	Central Function, Sales, Product Management & Support
56 900 18560046-001	Rolled Alloys Canada, Inc. 4008, 51 Avenue NW Edmonton, Alberta, T6B 3T5 Canada	Sales, Operation, Product Management & Support
56 900 18560046-002	Rolled Alloys Canada, Inc. 1960 rue Le Chatelier Laval, QC H7L 5B4 Canada	Sales, Operation, Product Management & Support

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TUV USA, Inc.

at TUV USA, Inc.

Accreditation Management

End of List

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