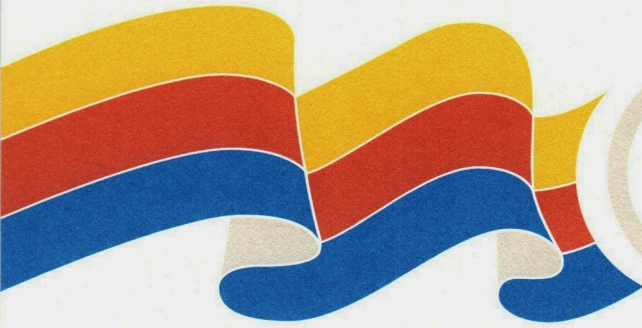
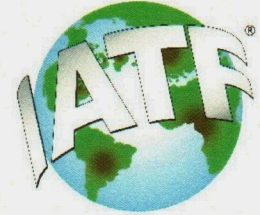


CERTIFICATE OF REGISTRATION



**Quality
System
Registrar**



Having been audited in accordance with requirements of

IATF 16949:2016 First Edition

SRI Quality System Registrar, 161 Thorn Hill Road, Warrendale, Pennsylvania, 15086, USA, hereby grants to:

Accuride Wheels

Registration of the management system at its location:

**2315 Adams Lane
Henderson, Kentucky, 42420, USA
IATF USI: CHLLXX**

The conditions for maintaining this certificate of registration are set forth in the SRI registration agreements R20.3 and R20.4. Further clarification regarding the validity of this certificate can be obtained on SRI's website with this code 023064.

Scope of IATF 16949:2016 registration: "Design and manufacture of rims, discs, and wheels."

Exclusions: None

Current registration period: October 23, 2023 through October 22, 2026

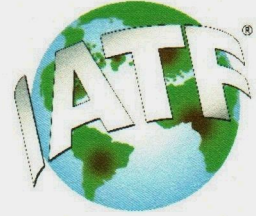
Signed for SRI:

Edward L. Maschmeier, Vice President, Certification

Release Date: October 23, 2023
IATF Certificate Number: 0486292
Certificate Number: 0411-01



SCOPE OF REGISTRATION



Appendix to the IATF 16949:2016 Certificate of Registration issued to:

Accuride Wheels

2315 Adams Lane
Henderson, Kentucky, 42420, USA
IATF USI: CHLLXX

Remote Support Functions: Product Design, Process Design, Warranty Management, and Quality System Management - Strategic Planning - Management Review performed at Accuride Wheels, Henderson Corporate Office, 2315 Adams Lane, Henderson, Kentucky, 42420, USA
Distribution performed at Accuride Wheel End Solutions, 4050 Rock Creek Blvd, Joliet, Illinois, 60431, USA
Customer Service, Human Resources - Policy Making, Information Technologies, Marketing, Purchasing-Supplier Management, and Sales - Contract Review performed at Accuride Corporation, 7140 Office Circle, Suite 200, Evansville, Indiana, 47716, USA

This schedule is valid only in conjunction with the accompanying Certificate of Registration (page 1).

Release Date: October 23, 2023
IATF Certificate Number: 0486292
Certificate Number: 0411-01

