

5740 Hunt Road Valdosta, GA 31606 P: (800) 423-4425 F: (229) 253-8929

W: www.adbhoistrings.com

CERTIFICATE OF COMPLIANCE

ADB® FAST-LOK PLATE (36900)

ADB®'s Quality Management System is registered to ISO 9001:2015

Date of Issue: 01/02/2024

Compliance Statement: This is to certify that the item described above has been manufactured and tested in accordance with the specified standards and quality assurance processes and affirms our commitment to delivering quality products that meet or exceed industry standards. For any inquiries or further information, please contact our customer service team. The following key points confirm compliance:

- 1. Material Quality
 - AISI 4130 or equivalent. Conforms to ASTM A732.
- 2. Quality Control
 - Components are heat treated to achieve a hardness range of 25-30 RC and hardness tested for verification.
 - Components are NDT inspected in accordance with internal procedures.
- 3. Surface Finish
 - Black Oxide
- 4. Environmental Compliances
 - Components are not exposed to equipment or materials known or suspected to contain mercury or polychlorinated biphenyls (PCB's).
- 5. Chemical Composition

 Carbon
 .38/.43
 Silicon
 .15/.35

 Manganese
 .75/1.00
 Chromium
 .80/1.10

 Phosphorus
 .035/Max
 Molybdenum
 .15/.25

Sulfur .040/Max

ADB® Fast-Lok® Plate is designed to be used within the ADB® Fast-Lok® (36906) or ADB® Scissor-Lok® System (36865) with a design factor of five times the rated capacity based in the vertical lifting direction only. However, the user is reminded that it should not be used to lift loads that exceed the rated capacity.

Fraudulent Statement: The recording of false, fictitious, or fraudulent statements or entries on this document may be punishable as a felony under federal statue.

Void Statement: Please be advised that this certificate is rendered void if any component(s) are replaced using non-ADB® materials.

Note: This certificate is issued based on the information available at the time of issuance. It serves as a declaration of compliance with the specified standards and quality requirements. Recipients are encouraged to verify the authenticity and validity of this certificate, as well as ensure that the hoist ring(s) are used in accordance with industry and safety standards.

Benjie Bradshaw

Vice President/General Manager

Doc No.: ADB-COC-1.10 Rev. 1 Revision Date: 01/02/2024