

## LIFT & SLIDE ROLLER ASSEMBLIES EVALUATION AS PER AAMA 906-21 STANDARD

## PRODUCT MANUFACTURER

FERCO ARCHITECTURAL HARDWARE INC.

2000, rue Berlier Laval, Québec H7L 4S4 450-973-1437

## REPORT AS-01432

TEST REPORT SUMMARY			
Product type	Lift and slide roller		
Evaluated product	Lift&Slide roller assembly GU-934 (K-16488-00-0-18) Lift&Slide roller assembly GU-934 Tandem (K-16488-00-0-18 + K-17804-01-0-18)		
Test results:	The Lift&Slide roller assembly GU-934, as described in section 3 of AS-01432-A report, completed successfully the AAMA 906 standard requirements including cycling of 10 000 cycles with a load rating of 300 kg. The Lift&Slide roller assembly GU-934 Tandem, as described in section 3 of AS-01432-A report, completed successfully the AAMA 906 standard requirements including cycling of 10 000 cycles with a load rating of 600 kg.		

See UL Laboratory Canada Inc. complete report AS-01432-A for test specimen description and detailed test results

Test completion date	2020-11-30	Number of pages 1 page
Report date	2021-04-02	Revision date N/A

Prepared by:

in Magnon

Justin Chagnon-Lafrance, Jr. Eng. Project manager, Materials and Systems Testing UL Laboratory Canada Inc. Approved by:

Jean Loubert, P.Eng.

Assistant manager, Materials and Systems Testing UL Laboratory Canada Inc.

LABORATORY, FIELD TESTING AND ADVISORY SERVICES FOR THE BUILDING ENVELOPE 125 YEARS STRONG, UL LABORATORY CANADA INC.SERVING CUSTOMERS ACROSS NORTH AMERICA AND BEYOND

CHICAGO US Headquarters 750 Anthony Trail Northbrook, IL 60062 MONTREAL Canada Headquarters 1320 Lionel-Boulet Blvd Varennes, QC J3X 1P7 TORONTO 7, Underwriters Road Toronto, ON M1R 3A9

T: 855.353.2532 W: ul.com/buildingenvelope E: buildingenvelope@ul.com