

AUTHORIZATION FOR PRODUCT CERTIFICATION



Lippert Components, Inc. dba Kinro Windows 3501 County Road 6 East Elkhart, IN 46514

Attn: Rob Luter

This authorization is based on the successful completion of tests, and the reporting to the AAMA Validator of the results of the tests by an AAMA Accredited Laboratory. The product information below will be added to the next update of the AAMA Certified Products Directory.

SPECIFICATION							
AAMA/WDMA/CSA 101/I.S.2/A440- & A440S1-09 R-PG40*-1842x1994 (73x79)-H Negative Design Pressure = -50 ps	11 .f	RECORD OF PRODUCT TESTED					
COMPANY AND CODE	CPD NO.	SERIES MODEL & PRODUCT DESCRIPTION		MAXIMUM SIZE TESTED			
Lippert Components, Inc. dba Kinro Windows Code: KIN	11246	9730 TWIN SH W/TRANSOM (PVC)(O/O/X.O/X)(OG) (INS GL)(MODIF)(REINF) (TILT)(ASTM)		<u>FRA</u> 1842 mm x (6'1" x	<u>ME</u> 1994 mm 6'7")	<u>SASH</u> 870 mm x 746 mm (2'10" x 2'5")	
Design Pressure (psf): +40/-50	Design Pre (Pa): +1920	essure)/-2400	Water Test Pressure (Pa): 290		Canadian Air Infiltration/Exfiltration: A3		

This Certification will expire July 11, 2027 (extended from July 11, 2022 per AAMA 103-19) and requires validation until then by continued listing in the current AAMA Certified Products Directory.

Product Tested and Reported by: Architectural Testing, Inc.

Report No.: C8168.03-109-44

Date of Report: July 30, 2013

NOTE: ALL CERTIFIED WINDOWS MUST BE GLAZED WITH TEMPERED GLASS IN THE TRANSOM.

Evaluated for Certification: October 29, 2021

H ted Laboratories, Inc

Authorized for Certification: October 29, 2021

Fenesulation and Glazing Industry Alliance



(Validator / Operations Administrator)

ACP-04 (Rev. 2/20)