NOTICE OF I	PRODUCT CERTIFICA	TION
TOPS ACCREDITED AR		
WOS CONTRACTION OF THE PARTY OF	CERTIFICATION NO:	NI014137.06-R3
	DATE:	06/19/2019
(* CPJ)	CERTIFICATION PROGRAM:	Structural
CA AGEMENT INSTITUT	COMPANY:	Nan Ya
CERTIFIED DRODUCT	CODE:	661-1
TED FR	REVISION DATE:	04/18/2024

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com</u>. NAMI is accredited to the ISO/IEC 17065 by the Standards Council of Canada (SCC).

COMPANY NAME AND ADDRESS	PRODUCT DESCRIPTION	
Nan Ya Plastics Corporation USA	Series "SLPS" Glazed Fiberglass	
8989 North Loop East, Suite 800	Outswing Side-Hinged Door Assembly	
Houston, TX 77029	w/Sidelites & Foam PVC Glazing Bead	
	Configuration: OXX/O Glazing: IG-1/8" Tempered Glass/1/8" Tempered Glass/Dupont Butacite PVB Interlayer/1/8" Tempered Glass	
	Frame: W-3720mm(146.44") H-2469mm(97.19")	
	Panel: W-908mm(35.75") H-2419mm(95.25")	
	DLO: W-635mm(25") H-2007mm(79")	

SPECIFICATION	PRODUCT RATING
AAMA/WDMA/CSA 101/I.S.2/A440-11 CSA A440S1-09 ASTM E1886-05 ASTM E1996-05/09	Class LC-PG50 3720 x 2469 (146 x 97)-SHD Design Pressure: ±2400 Pa (50 psf) Water Penetration Resistance Test Pressure: 360 Pa (7.5 psf) Canadian Air Infiltration/Exfiltration Level: A3 Wind Zone 4 - Missile Level D

Product Tested By:National Certified Testing LaboratoriesReport No:NCTL-210-4103-07 (Revision 2)(Specimens 5 & 7)/ NCTL-210-4103-08Expiration Date:April 30, 2036

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Administrator's Signature:

NATIONAL ACCREDITATION AND MANAGEMENT INSTITUTE, INC.

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