safety glazing certification council

P.O. BOX 730 SACKETS HARBOR, N.Y. 13685 PHONE: 315-646-2234 FAX: 315-646-2297

NOTICE OF PRODUCT CERTIFICATION



CERTIFICATION NO: NI013282-R8

DATE: <u>06/22/2016</u>

CERTIFICATION PROGRAM: IG

COMPANY: Arlene

CODE: 1672-1 REVISION DATE: 11/07/2023

NFRC Product Certification Authorization Report



Arlene Stained Glass and Door Manufacturer:

Product Series:

Mahogany Door

EDSL

Simulation Lab: SATI Initial Cert. Date: 05/04/2012

Co., L.P. Street: 10440 Holly Springs Drive Houston

Product Type:

Sim. Report #:

Re-Certification Date: 03/23/2022

M9132.01-116-45

City/State/Zip: Houston, TX 77042

Air Leakage:

Sim. Report Date: 10/19/2021

Revised Date: 01/01/1970

Print Date: 03/23/2022

Test Date: 11/10/2021

Expiration Date: 11/10/2026

CPD Number: ASG-M-1						IA: National Accreditation And Management Institute								
Status Product Nun	. Manufecturer Code	Frame/ Sash	Glaz Lyrs	Low-E (Surface)	Gap Width(s)	Spacer	Gap Fill	Grids	Dividers	Tint	U-Factor	SHGC	VT.	Cond. Res.
00032-0000	No Lite Panel Door:	WD/WD	0			N		N		ОТ	0.39	0.02	-	
00033-0000	"1/4 Lite: Clear/Air/Clear DS 5/8"" "	WD/WD	2		0.438	A5-S	Fill 1: AIR(100)	N		CL	0.40	0.11	0.10	
00034-0000	"1/4 Lite: Clear/Air/Deco/Air/Clear DS 5/8"" "	WD/WD	3		0.141,0.141	A5-S	Fill 1: AIR(100) , Fill 2: AIR(100)	G	0.75	CL	0.41	0.12	0.09	
00035-0000	"1/4 Lite: Advantage/Air/Clear DS 5/8"" "	WD/WD	2	0.164(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.38	0.10	0.09	
00036-0000	"1/4 Lite: CS73/Air/Clear DS 5/8"" "	WD/WD	2	0.148(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.38	0.10	0.09	
00037-0000	"1/2 Lite: Clear/Air/Clear DS 5/8"" "	WD/WD	2		0.438	A5-S	Fill 1: AIR(100)	N		CL	0.41	0.20	0.20	
00038-0000	"1/2 Lite: Clear/Air/Deco/Air/Clear DS 5/8"" "	WD/WD	3		0.141,0.141	A5-S	Fill 1: AIR(100) , Fill 2: AIR(100)	G	0.75	CL	0.40	0.17	0.16	
00039-0000	"1/2 Lite: Advantage/Air/Clear DS 5/8"" "	WD/WD	2	0.164(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.38	0.18	0.18	
00040-0000	"1/2 Lite: CS73/Air/Clear DS 5/8"" "	WD/WD	2	0.148(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.37	0.17	0.18	
00041-0000	"3/4 Lite: Clear/Air/Clear DS 5/8"" "	WDWD	2		0.438	A5-S	Fill 1: AIR(100)	N		CL	0.41	0.27	0.26	
00042-0000	"3/4 Lite: Clear/Air/Deco/Air/Clear DS 5/8"" "	WD/WD	3		0.141,0.141	A5-S	Fill 1: AIR(100) , Fill 2: AIR(100)	G	0.75	CL	0.41	0.22	0.22	
00043-0000	"3/4 Lite: Advantage/Air/Clear DS 5/8"" "	WD/WD	2	0.164(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.37	0.23	0.24	
00044-0000	"3/4 Lite: CS73/Air/Clear DS 5/8"" "	WD/WD	2	0.148(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.37	0.22	0.24	
00045-0000	"Full Lite: Clear/Air/Clear DS 5/8"" "	WD/WD	2		0.438	A5-S	Fill 1: AIR(100)	N		CL	0.42	0.35	0.35	
00046-0000	"Full Lite: Clear/Air/Deco/Air/Clear DS 5/8"" "	WD/WD	3		0.141,0.141	A5-S	Fill 1: AIR(100), Fill 2: AIR(100)	G	0.75	CL	0.41	0.29	0.29	
00047-0000	"Full Lite: Advantage/Air/Clear DS 5/8"" "	WD/WD	2	0.164(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.36	0.31	0.33	
00048-0000	"Full Lite: CS73/Air/Clear DS 5/8"" "	WD/WD	2	0.148(2)	0.438	A5-S	Fill 1: AIR(100)	N		CL	0.36	0.29	0.32	

Baseline Information

Test Lab	Test Date	Test Size	Tested U-Value	Standard U-Value	Test Report Number
TATI	11/10/2021	959 mm x 2089 mm	0.384	0.370	M9133.01-116-46

Comments:

I hereby certify that all requirements for NFRC Certification Authorization have been met and that the above information is true and correct, to the best of my knowledge.

Authorized IA	141.	
Signature:	SOME	