



safety glazing
certification council

Administrative Office, AMS, Inc.
205 West Main Street, PO Box 730
Sackets Harbor, NY 13685
Phone: (315) 646-2234
E-mail: SGCC@amscert.com



ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE

M Industria S.A. DE C.V.
Conkal, Yucatan

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE SGCC® CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCT(S) AS SGCC® CERTIFIED. REPRESENTATIVE SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z97.1-2015 AS INDICATED AND CPSC 16 CFR 1201 STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (COMP), OR BOTH STANDARDS WITH CAN/CGSB 12.1-2022 KNOWN AS COMP+CAN.

Laminated Safety Glass

<u>SGCC#</u>	<u>Min. Conf. MM</u>	<u>Max. Conf. MM</u>	<u>Attributes</u>	<u>Type Code</u>	<u>Kind</u>	<u>Max Size</u>	<u>ANSI Class</u>	<u>Test Std</u>
9483	3,3-0.89(ip)	8+,8+-0.89(ip)		LSG	AN	U	A	COMP+CAN
9484	3,3-0.76(b)	8+,8+-0.76(b)		LSG	AN	U	A	COMP+CAN

THIS SGCC® PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCC® PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE SGCC WEBSITE AT WWW.SGCC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Wednesday, April 22, 2026
DATE OF ISSUE

F26
CERTIFICATION PERIOD


ADMINISTRATIVE MANAGER



safety glazing
certification council

Administrative Office, AMS, Inc.
205 West Main Street, PO Box 730
Sackets Harbor, NY 13685
Phone: (315) 646-2234
E-mail: SGCC@amscert.com



ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE

M Industria S.A. DE C.V.
Conkal, Yucatan

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE SGCC® CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCT(S) AS SGCC® CERTIFIED. REPRESENTATIVE SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z97.1-2015 AS INDICATED AND CPSC 16 CFR 1201 STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (COMP), OR BOTH STANDARDS WITH CAN/CGSB 12.1-2022 KNOWN AS COMP+CAN.

Tempered Transparent Glass

<u>SGCC#</u>	<u>IN</u>	<u>MM</u>	<u>Attributes</u>	<u>Type Code</u>	<u>Max Size</u>	<u>ANSI Class</u>	<u>Test Std</u>
7682	3/16	5	(MC)	TTG	U	A	COMP+CAN
7683	1/4	6	(MC)	TTG	U	A	COMP+CAN
7684	5/16	8	(MC)	TTG	U	A	COMP+CAN
7685	3/8	10	(MC)	TTG	U	A	COMP+CAN
7686	1/2	12		TTG	U	A	COMP+CAN
7687	3/4	19		TTG	U	A	COMP+CAN
7708	1/8	3	(MC)	TTG	U	A	COMP+CAN
7709	5/32	4		TTG	U	A	COMP+CAN
8054	1/4	6	(MC)	TBG	U	A	COMP+CAN
8055	3/8	10	(MC)	TBG	U	A	COMP+CAN
8056	1/2	12	(MC)	TBG	U	A	COMP+CAN
8951	5/16	8	(MC)	TBG	U	A	COMP+CAN
8952	3/4	19		TBG	U	A	COMP+CAN

THIS SGCC® PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCC® PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE SGCC WEBSITE AT WWW.SGCC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Wednesday, April 22, 2026
DATE OF ISSUE

F26
CERTIFICATION PERIOD

ADMINISTRATIVE MANAGER