



Administrative Management Systems, Inc.

Administrative Office

PO Box 730, 205 West Main
Sackets Harbor, NY 13685

Phone: (315) 646-2234

E-mail: sgcc@amscert.com



AMS, INC.
Administrative Management
Systems, Inc.

To: SGCC Licensees

From: Safety Glazing Certification Council (SGCC)

Date: June 8, 2026

Subject: New **Informational** Data Collection During SGCC Inspections - Metalized Coating

As part of SGCC's ongoing efforts to better understand the products certified through the program, SGCC will begin collecting limited information regarding metalized coating configurations during routine inspections.

This information is being collected for informational and program research purposes only. Responses will not affect certification status, product listings, audit results, or inspection outcomes.

Beginning with upcoming SGCC inspections, auditors may ask the following informational question for applicable tempered products:

Metalized Coating Configuration (if applicable)

For products utilizing metalized coating, indicate the number of silver layers (or other metallic layer(s)) in the coated glazing construction.

When applicable, please be prepared to identify the coating configuration as one of the following:

- Single Silver (1 silver layer)
- Double Silver (2 silver layers)
- Triple Silver (3 silver layers)
- Quadruple Silver (4 silver layers)
- Other (please identify the metallic layer(s) used, if known)

To facilitate the auditing process, SGCC recommends that personnel responsible for product specifications or coating information be available to provide this information when requested by the auditor.

If you have any questions regarding this data collection effort, please contact the SGCC office at SGCC@amscert.com.

Thank you for your continued participation in the SGCC certification program.

Thank You,

Kristin Best

Kristin Best
Program Manager
SGCC, IGCC/IGMA
PO Box 730, 205 W. Main Street
Sackets Harbor, New York 13685
Email: kbest@amscert.com
Website: www.sgcc.org
Phone: 315.646.2234 Ext. 215