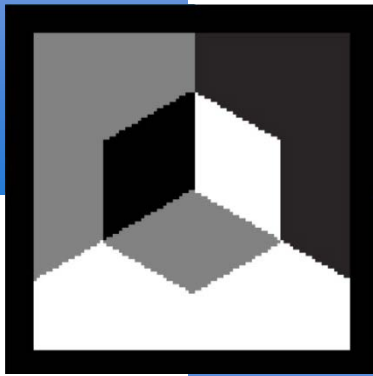


FGIA PC-1-20

Publication Catalog



FEBRUARY
EDITION
Revised: 2020

PUBLICATION CATALOG TABLE OF CONTENTS

MARKET INFORMATION REPORTS.....	1
CERTIFICATION.....	1
CERTIFICATION PROCEDURAL GUIDES	2
WINDOW SELECTION.....	2
WINDOWS & DOORS	2
CURTAIN WALLS & STOREFRONTS.....	6
WALL CLADDING.....	7
TECHNICAL INFORMATION REPORTS.....	7
TECHNICAL PAPER.....	8
RESIDENTIAL SIDING PRODUCTS.....	8
MOBILE & MANUFACTURED HOUSING COMPONENTS	8
SKYLIGHTS & SPACE ENCLOSURES.....	8
COATINGS & FINISHES.....	8
HARDWARE.....	9
WEATHERSTRIPS & SEALANTS.....	10
GLASS: DESIGN & FABRICATION.....	10
GLASS: VOLUNTARY TEST METHODS FOR COMPONENTS	11
GLASS: POST FABRICATION & INSTALLATION	11
GLASS: TECHNICAL REPORTS & BULLETINS.....	12
VOLUME SETS.....	12
BUNDLES	12
CONSUMER LITERATURE	13
VINNYL MATERIALS.....	13

ORDER OUR PUBLICATIONS ONLINE

Since 1936, FGIA and its predecessors have been developing an extensive source of technical information on the fenestration industry, covering all aspects of windows, glass doors, storm windows and doors, curtain walls, storefronts, skylights and space enclosures, siding, and related products and their usage.

You can now order all of our standards online. Visit our online publication store: pubstore.aamanet.org for details, instructions and to complete your entire order on the web!

Please be advised that the two-digit designator after the document number (the “##” in XXX-##) indicates the year the document was published. This is a standard practice throughout the industry.

NOTE: Our printed publication catalog is updated and issued every time a document is published. The prices listed herein are subject to change, and do not reflect price changes made since the release of this catalog. For current pricing on all of our documents, please visit our website publication store at pubstore.aamanet.org, or contact our Customer Service at customerservice@fgiaonline.org.

MARKET INFORMATION REPORTS

AAMA 2017/2018 U.S. Industry Market Studies

This study combines the Market Size Report, the National Statistical Review and the Channel Distribution Report.

The Market Size Report (MSR-18) quantifies residential and non-residential market volumes both historic and projected. Study findings include data on new construction and remodeling by building category. Windows, doors, skylights, patio doors, U.S. construction activity, market size and projected growths are detailed.

The National Statistical Review and Forecast (MIR-19) is a compilation of data from government and industry sources useful in forecasting industry outlook. It contains review, summary and projections of residential, non-residential and remodeling trends.

The Channel Distribution Report (CDR-18) profiles the U.S. market for residential windows and doors as it flows through the identified distribution channels. Product volume estimates through the channels to the end user are based on market figures for residential windows and doors.

The studies are sold as a PDF, making navigation and printing simple via links, thumbnails and search options.

IMS-18\$3,300.00 (Member price: \$100.00)

AAMA U.S. Industry Market Size Report (Published May 2018)

The Market Size Report quantifies residential and non-residential market volumes both historic and projected. Study findings include data on new construction and remodeling by building category. Windows, doors, skylights, patio doors, U.S. construction activity, market size and projected growths are detailed and segmented into geographic areas.

The report is sold as a PDF, making navigation and printing simple via links, thumbnails and search options.

MSR-18\$2,300.00 (Member price: \$75.00)

AAMA U.S. Industry Channel Distribution Report

This study profiles the U.S. market for residential and non-residential windows and doors as it flows through the identified distribution channels. Product volume estimates through the channels to the end user are based on market figures for residential and non-residential windows and doors. This includes separate analyses for windows, patio doors, exterior doors and commercial products in both new and replacement applications.

The report is sold as a PDF, making navigation and printing simple via links, thumbnails and search options.

CDR-18\$1,300.00 (Member price: \$50.00)

AAMA 2015/2016 U.S. Industry Statistical Review and Forecast

Compilation of statistical data from government and industry sources useful in forecasting industry outlook. Contains review, summary and projections of residential, non-residential and remodeling trends.

The report is sold as a PDF, making navigation and printing simple via links, thumbnails and search options.

MIR-19\$350.00 (Member price: \$50.00)

CERTIFICATION

Verification Program for Sealed Insulating Glass Thermal Performance Data Library

A verification program has been implemented in order to provide uniform and credible thermal performance test data for inclusion into the data library. This document is to be used in conjunction with AAMA 1505.

110-06 Download – \$60.00 (Member Price: \$20.00)

The AAMA Certification Program – 2008 Edition

Offers in-depth details about our certification program including association and program background, performance standard requirements, the certification process, and specific component, framing material and performance class requirements focused on the NAFS-08 standard.

CMB-1-08\$200.00 (Member Price: \$100.00)/Bundle of 50

101/I.S. 2-97 EXCERPT

Product Designations (Product Types, Performance Classes and Grades), and Gateway Performance Requirements.

CMB-3-01\$0

AAMA Certification - Nobody is More Committed to Window & Door Performance than We Are

This brochure is your simple guide to the AAMA Certification Program. With 40+ years of ANSI-accredited history, the AAMA Certification Program is the largest in the industry. Order this brochure to find out what it means for a product to be AAMA-certified. The perfect guide for manufacturers' sales staff, architects, builders, and homeowners.

CMB-4-07 \$80.00 (Member Price: \$40.00)/Bundle of 50

101/I.S. 2/A440-05 EXCERPT

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements for the AAMA/WDMA/CSA 101/I.S.2/A440-05 document.

CMB-5-05 \$0

101/I.S. 2/A440-08 EXCERPT

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements for the AAMA/WDMA/CSA 101/I.S.2/A440-08 document.

CMB-5-08 \$0

101/I.S. 2/A440-11 EXCERPT

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements for the 101/I.S.2/A440-11 document.

CMB-5-11 \$0

AAMA Certification Program Overview

Offers a brief look at the certification program requirements. Includes a detailed look at the Gold Label performance ratings per the 101/I.S.2/A440-05 standard.

CMB-6-08 \$175.00 (Member Price: \$75.00)/Bundle of 50

AAMA Laboratory Accreditation Program Operations Manual

Procedures and requirements for AAMA accreditation of independent testing laboratories for this critical phase of the AAMA product certification program. Includes Applications for accreditation of independent, full-service labs and for designating manufacturers' in-plant labs for witness testing by accredited lab personnel.

LAP-1-18 \$0

Laboratory Accreditation Program Operations Manual-Component and Environmental Test Laboratories

Procedures and requirements for AAMA accreditation of independent testing laboratories for this critical phase of the AAMA product certification program. Includes Applications for accreditation of independent, full-service labs and for designating manufacturers' in-plant labs for witness testing by accredited lab personnel.

LAP-2-15 \$0

AAMA Laboratory Accreditation Program Operations Manual - Laboratories and Test Agencies Performing Onsite Testing of Fenestration Products

The purpose of the AAMA Laboratory and Field Test Agency Accreditation Program is to identify independent field testing agencies to support AAMA members, the fenestration industry, building owners and their agents. The Program also validates that these field test agencies are capable of testing fenestration products in the field utilizing the field test methods included in AAMA performance standards. AAMA LAP-3 contains all the requirements for the Program.

LAP-3-17 \$0

Quick Reference Guide to Rigid Vinyl Profile Certification

This quick reference guide provides a step-by-step overview of the AAMA Vinyl Profile Certification Program process. It addresses costs, timeline, qualifications, testing, inspections, and appropriate contacts. This guide is only an introduction to the process; refer to AAMA Procedural Guide 109 for the technical details involved in profile certification.

VPCG-06 \$0

Quick Reference Guide to Vinyl Window Certification

Though the AAMA Certification Program is not material-specific, this quick reference guide provides a step-by-step overview of the vinyl window and sliding glass door certification process. It addresses eligibility, costs, timeline, program requirements, quality assurance and optional testing. For full details on the operation and requirements of the AAMA Certification Program, refer to AAMA Procedural Guide 103.

VWCG-06 \$0

CERTIFICATION PROCEDURAL GUIDES

Procedural Guide for Certification of Window, Door and Skylight Assemblies

Process for certification of windows and doors for air-water-structural and thermal product certification. Includes Administration, Labeling, Waiver of Retest, Engineering Design Rules, Plant Quality Control requirements, abbreviated guide for accredited labs, and Auxiliary Test Procedures.

[103-19](#)\$0

Procedural Guide: Manufactured Home Components

Procedures for manufacturers to test, certify, and label windows and doors intended for use in manufactured homes.

[104-17](#)\$0

Guidelines for Laboratory Accreditation for Impact and Cycling Testing

Specific procedure for accreditation of laboratories to test impact-resistant fenestration products, including witness-testing at manufacturers' own in-plant test facilities.

[107-99](#)\$0

Procedural Guide for the AAMA Fenestration Exterior Thermoplastic Profile Certification Program

To be used within AAMA's Certification Program for assembled windows and doors and includes all thermoplastic profiles. All thermoplastic profiles (sash, frame, etc.) must be tested and certified to these requirements.

[109-15](#)\$0

Procedure for Limited Component Substitution in AAMA-Certified Exterior Side-Hinged Doors

This document provides a procedure for limited substitution of components within an exterior side-hinged door assembly that has been authorized by AAMA for certification. The premise of this procedure is that each base system subject to component substitution was originally qualified by a complete system test. Note that this document is a supplement to AAMA 103-19.

[111-19](#)\$0

Procedural Guide for the AAMA Fenestration Exterior Fiber Reinforced Thermoset Profile Certification Program

To be used within AAMA's Certification Program for assembled windows and doors and includes all fiber reinforced thermoset profiles. All fiber reinforced thermoset profiles (sash, frame, etc.) must be tested and certified to these requirements.

[112-13](#)\$0

Procedural Guide for the AAMA Fenestration Exterior Components Certification Program for Molded Aliphatic Polyurethane Elastomer Frame Materials

To be used within AAMA's Certification Program for assembled fenestration products and includes all molded polyurethane elastomer frame materials. All molded aliphatic polyurethane frame materials must be tested and certified to these requirements.

[113-13](#)\$0

Procedural Guide: Window Inspection and Notification System (WINS)

Program that provides a means for licensed manufacturers to list window parameters (installation instructions, comparative analysis load figures, etc.) beyond standard, permanent-label information, on an AAMA-validated, temporary label. Cited by the Florida Building Code.

[203-03](#)\$0

In-Plant Testing Guidelines for Manufacturers and Independent Laboratories

Requirements and procedures for witness-testing by accredited lab personnel at manufacturers' in-plant testing facilities.

[205-15](#)\$0

AAMA Component Verification Program Manual: Finishes Applicators

This manual describes the procedures and criteria required for paint applicator verification when required in an AAMA sponsored Certification Program.

[CVPM-FA-18](#)\$0

AAMA Component Verification Program Manual: Hardware

This manual describes the procedures and criteria required for hardware component verification when required in an AAMA sponsored Certification Program.

[CVPM-H-18](#)\$0

AAMA Component Verification Program Manual: Sealants

This manual describes the procedures and criteria required for sealant component verification when required in an AAMA sponsored Certification Program.

[CVPM-S-18](#)\$0

AAMA Component Verification Program Manual: Weatherstripping

This manual describes the procedures and criteria required for weatherstripping component verification when required in an AAMA sponsored Certification Program.

[CVPM-W-18](#)\$0

Quick Reference Guide to Rigid Vinyl Profile Certification

This quick reference guide provides a step-by-step overview of the AAMA Vinyl Profile Certification Program process. It addresses costs, timeline, qualifications, testing, inspections, and appropriate contacts. This guide is only an introduction to the process; refer to AAMA Procedural Guide 109 for the technical details involved in profile certification.

[VPCG-06](#)\$0

Quick Reference Guide to Vinyl Window Certification

Though the AAMA Certification Program is not material-specific, this quick reference guide provides a step-by-step overview of the vinyl window and sliding glass door certification process. It addresses eligibility, costs, timeline, program requirements, quality assurance and optional testing. For full details on the operation and requirements of the AAMA Certification Program, refer to AAMA Procedural Guide 103.

[VWCG-06](#)\$0

WINDOW SELECTION

Window and Door Selection Guide

This guide has been prepared to assist architects and specifiers in selecting windows to meet the requirements for specific jobs and conditions. It covers all classes of windows: storm, interior insulating, residential, commercial, heavy commercial and architectural. Design considerations provide information of significant value in planning for the best use of windows; therefore, a description of the various types of windows is available and a discussion of their particular characteristics is also included. Plus, performance requirements, as recommended by AAMA. Basic test methods details are also reviewed.

[WSG-11](#) Download – \$90.00 (Member Price: \$30.00)

WINDOWS & DOORS

Standard Practice for the Installation of Windows with Flanges or Mounting Fins in Wood Frame Construction for Extreme Wind/Water Conditions

This standard practice covers the installation of windows in wood frame new construction residential and light commercial buildings of not more than three stories above grade in height, utilizing a membrane/drainage system. This practice applies to windows which employ a mounting flange, or fin that is attached to the window perimeter frame and is designed as an installation appendage.

[100-12 \(FMA/AAMA\)](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors

Standard encompasses aluminum, vinyl and wood products from a material-neutral, performance-oriented point of view. It also covers all usage classes from Residential through Architectural. The standard provides a stronger basis for the principle that the structural integrity of a window as a building component is fundamental to any concept of product quality. It is divided into General Requirements, Specific Performance Requirements, Materials, Components and Optional Performance. This standard defines requirements for 5 classes of windows and glass doors: Residential, Light Commercial, Commercial, Heavy Commercial and Architectural. Given its performance (vs. prescriptive) orientation and material neutrality, this standard offers a true basis for comparing the key characteristics and quality attributes of window and door products. Published 1997. Revised 12/99. Errata & Reprint 5/05.

[101/I.S. 2-97 \(AAMA/NWWDA\)](#)
..... Download – \$80.00 (Member Price: \$40.00)
..... Paper – \$80.00 (Member Price: \$40.00)

Voluntary Performance Specification for Windows, Skylights and Glass Doors – A North American Fenestration Standard

This specification encompasses performance requirements for windows, doors and skylights including structural integrity, resistance to water penetration, air leakage and forced entry. Durability requirements include component testing and performance and life cycle testing. Products are divided into five classes for rating purposes. Because the specification is materials neutral, products made from any framing material are included in this specification. The new specification encompasses material from 101/I.S. 2, CSA A440 and other performance standards for fenestration products and is intended to be a companion to 101/I.S. 2 and the eventual replacement of that standard. *Published 5/02 as NAFS-1. Revised 12/02, and published as 101/I.S. 2/NAFS-02. ANSI Approved 2/03.*

[101/I.S. 2/NAFS-02 \(ANSI/AAMA/WDMA\)](#)

..... Download – \$80.00 (Member Price: \$40.00)

..... Paper – \$80.00 (Member Price: \$40.00)

Standard/Specification for Windows, Doors, and Unit Skylights

This specification is the first edition of a jointly published fenestration standard by US and Canadian Associations (AAMA/WDMA and CSA). This standard is intended to replace previous versions of AAMA/NWDA 101/I.S.2-97, AAMA/WDMA 101/I.S.2/NAFS-02 and CSA A440. This standard identifies the requirements for windows, glass doors, skylights and for the first time side-hinged exterior doors. Included (when applicable) are performance requirements for structural integrity, water resistance, air leakage and forced entry. Window and door products are still divided into five classes for rating purposes, while maintaining material neutrality. In addition to the changes listed above, this standard includes numerous other revisions.

[101/I.S. 2/A440-05 \(AAMA/WDMA/CSA\)](#)

..... Download – \$80.00 (Member Price: \$80.00)

..... Paper – \$40.00 (Member Price: \$40.00)

North American Fenestration Standard/Specification for windows, doors, and skylights

This is the second edition of AAMA/WDMA/CSA 101/I.S.2/A440; it supersedes the previous edition, published in 2005 under the title Standard/Specification for windows, doors, and unit skylights. It is jointly published by the American Architectural Manufacturers Association (AAMA), the Window & Door Manufacturers Association (WDMA), and the Canadian Standards Association (CSA). *This purchase also includes the Update #1 released in June 2008, Update #2 released in October 2008 and Update #3 released in June 2009.*

[101/I.S. 2/A440-08 \(AAMA/WDMA/CSA\)](#)

..... Download – \$80.00 (Member Price: \$40.00)

..... Paper – \$80.00 (Member Price: \$40.00)

North American Fenestration Standard/Specification for windows, doors, and skylights

This is the third edition of AAMA/WDMA/CSA 101/I.S.2/A440; it supersedes the previous editions, published in 2008 under the same title and published in 2005 under the title Standard/Specification for windows, doors, and unit skylights. It is jointly published by the American Architectural Manufacturers Association (AAMA), the Window & Door Manufacturers Association (WDMA), and the Canadian Standards Association (CSA).

The following significant changes have been made:

- (a) a thorough restructuring of this Standard/Specification, with separate sections for products and materials and components;
- (b) addition of requirements on lead content for hardware;
- (c) reorganized mullion provisions, with new ratings and designations;
- (d) addition of parallel opening windows;
- (e) expansion of tubular daylighting device (TDD) products to include closed ceiling and open ceiling options;
- (f) updated tables; and
- (g) addition of criteria for secondary storm products (SSPs) throughout this Standard/Specification

[101/I.S. 2/A440-11 \(AAMA/WDMA/CSA\)](#)

..... Download – \$80.00 (Member Price: \$40.00)

..... Paper – \$80.00 (Member Price: \$40.00)

User Guide to NAFS-11

This is the first edition of the user guide to AAMA/WDMA/CSA 101/I.S.2/A440, NAFS — North American Fenestration Standard/Specification for windows, doors, and skylights. It is jointly published by the American Architectural Manufacturers Association (AAMA), the Window & Door Manufacturers Association (WDMA), and CSA Group. Intended users of NAFS include code officials, manufacturers, architects, engineers, consumers, builders, contractors, trade associations, testing laboratories, specifiers, and government agencies. This user guide was created to provide those users with guidance for the proper application of NAFS; it contains informative commentary, illustrations and examples to help answer common questions associated with the standard.

[101-IS2-A440-11-UG](#)..... Download – \$40.00 (Member Price: \$20.00)

North American Fenestration Standard/Specification for windows, doors, and skylights

This is the third edition of AAMA/WDMA/CSA 101/I.S.2/A440; it supersedes the previous editions, published in 2011 and 2008 under the same title and published in 2005 under the title Standard/Specification for windows, doors, and unit skylights. It is jointly published by the American Architectural Manufacturers Association (AAMA), the Window & Door Manufacturers Association (WDMA), and the Canadian Standards Association (CSA).

The following significant changes from the previous edition of this Standard/Specification have been made:

- (a) Information that was determined to be advisory rather than mandatory was moved to "Commentary" sections. The commentary in blue text is linked to the comments at the end of the document.
- (b) A new Clause, 1.4, is added that sorts out where the requirement is intended to impact. There are five different categories here.
- (c) Folding doors, which had been excluded previously, are now included.

[101/I.S. 2/A440-17 \(AAMA/WDMA/CSA\)](#).....

..... Download – \$80.00 (Member Price: \$40.00)

Standard Practice for the Installation of Windows with Frontal Flanges for Surface Barrier Masonry Construction for Extreme Wind/Water Conditions

This standard practice covers the installation of frontal-flanged windows into buildings with surface barrier wall construction (masonry/concrete) of no more than three stories in height and applies to frontal flanged windows which employ an integral or applied flange that is attached and sealed to the window perimeter frame and is designed as an appendage that will cover a previously-installed buck and/or integrate with a pre-cast sill. This standard practice covers the installation process for windows from pre- to post-installation; it does not include fabrication techniques that would be required to join individual windows to each other, either horizontally or vertically.

[200-12 \(FMA/AAMA\)](#)..... Download – \$75.00 (Member Price: \$25.00)

Standard Practice for the Installation of Exterior Doors in Wood Frame Construction for Extreme Wind/Water Exposure

This standard practice covers the installation of exterior doors in new construction residential and light commercial buildings of not more than three stories above grade in height, utilizing a membrane/drainage system. This practice applies to exterior doors which employ a mounting flange, exterior casing/brick mold, or box frame/non-flanged.

[300-12 \(FMA/AAMA\)](#)..... Download – \$75.00 (Member Price: \$25.00)

Voluntary Specification for Rigid Polyvinyl Chloride (PVC) Exterior Profiles

This voluntary specification establishes the minimum requirements for dimensional stability, impact resistance, weatherability, heat resistance, weight tolerance, heat build-up and lead compound content of rigid polyvinyl chloride (PVC) exterior profiles used in windows, doors and skylights.

[303-19](#)..... Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Fiber Reinforced Thermoset Profiles

This specification establishes performance requirements for fiber reinforced thermoset profiles for use in fenestration products. It references test procedures and requirements for standard weathering performance of fiber reinforced thermoset profiles. This specification also addresses requirements covering design criteria, finish and appearance, weathering performance and physical properties.

[305-18](#)..... Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Laminates Intended for Use on AAMA Certified Profiles

This voluntary specification establishes the minimum requirements for decorative laminate materials intended for application to either the interior or exterior surfaces on AAMA certified profiles.

[307-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Cellular Polyvinyl Chloride (PVC) Exterior Profiles

This voluntary specification establishes the minimum requirements for dimensional stability, weatherability, heat resistance, weight tolerance, heat build-up, Shore D Hardness and lead content of cellular polyvinyl chloride (PVC) exterior profiles used in windows, doors and skylights.

[308-16](#) Download – \$60.00 (Member Price: \$20.00)

Standard Specification for Classification of Rigid Thermoplastic/Cellulosic Composite Materials

This specification covers compounds that are blends of thermoplastic and cellulosic ingredients. It also provides common test methods and description of physical and thermal properties and classification of the thermoplastic/cellulosic composites.

[309-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Reinforced Thermoplastic Fenestration Exterior Profile Extrusions

This voluntary specification establishes requirements for the material properties, including dimensional stability, weatherability and extrusion quality of rigid reinforced thermoplastic exterior profile extrusions used for assembled windows, doors and skylights.

[310-12](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Rigid Thermoplastic Cellulosic Composite Fenestration Exterior Profiles

This voluntary specification establishes the minimum requirements for dimensional stability, screw withdraw, thermal cycling, weatherability, heat resistance, heat build up and lead content of rigid thermoplastic cellulosic composite profiles used in windows, doors and skylights.

[311-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for the Lamination of Wood and Cellulosic Composite Materials Intended for Use on AAMA Certified Profiles

This standard establishes performance requirements for the lamination of wood and cellulosic composite profiles for interior and exterior applications. The performance requirements include weathering, chemical resistance and adhesion resistance.

[312-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Molded Aliphatic Polyurethane Elastomer Frame Materials

This voluntary specification establishes the minimum requirements for dimensional stability, impact resistance, weatherability, heat resistance, weight tolerance, and lead compound content of aliphatic polyurethane molded elastomeric framing components for exterior applications used in windows, doors and skylights.

[313-10](#) Download – \$60.00 (Member Price: \$20.00)

General Guidelines for Troubleshooting Welded Thermoplastic Corners

This general guideline identifies methods for inspection and suggested checks and solutions relating to identified quality issues pertaining to welded thermoplastic corners on fenestration products. It is designed for use by the fabricator covering a wide range of processing steps from the receipt of extrusions, through sawing, welding, corner clearing, assembly and shipping. The guideline also includes an Appendix for quality control testing the effectiveness of the corner welding or bonding process.

[320-10](#) Download – \$60.00 (Member Price: \$20.00)

Standard Practice for the Installation of Exterior Doors in Surface Barrier Masonry Construction for Extreme Wind/Water Exposure

This standard practice covers the installation of exterior doors in new construction residential and light commercial buildings of not more than three stories above grade in height, with surface barrier wall construction (masonry/concrete). It is expected that all referenced components shall meet code requirements in force at the time of the installation.

[400-13 \(FMA/AAMA\)](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Performance Rating Method for Mullled Fenestration Assemblies

This AAMA voluntary performance rating method describes procedures and requirements for determining the air infiltration, water resistance and structural performance of factory built or knocked down field mullled fenestration assemblies with factory supplied parts according to instructions supplied by the manufacturer.

[450-10](#) Download – \$60.00 (Member Price: \$20.00)

Standard Practice for the Installation of Mounting Flange Windows into Walls Utilizing Foam Plastic Insulating Sheathing (FPIS) with a Separate Water-Resistive Barrier (WRB)

This standard practice encompasses procedures for the installation of windows into walls utilizing foam plastic insulating sheathing (FPIS) with a separate water resistive barrier (WRB); and addresses installations for residential and light commercial buildings of not more than three stories above grade plane in height..

[500-16](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Specification for Field Testing of Newly Installed Fenestration Products

This specification establishes the requirements for field test specimens, apparatus, sampling, test procedures and test reports to be used in verifying the air infiltration resistance performance and water penetration resistance performance of newly installed fenestration products.

[502-12](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Laboratory Test Method to Qualify Fenestration Installation Procedures

This test method is used to evaluate and qualify specific fenestration installation procedures based on laboratory measurements of air leakage and water penetration resistance. The test specimen and procedures are based on wood frame construction generally used in new construction residential applications.

[504-05](#) Download – \$75.00 (Member Price: \$25.00)

Dry Shrinkage and Composite Performance Thermal Cycling Test Procedure

This test procedure outlines a laboratory method to measure the amount of dry shrinkage and retained composite longitudinal shear resistance of extrusions incorporating a thermal barrier after thermal cycling. The process of thermal cycling described in this document is referred to as the "differential" method. It is to be used for product qualification of all types of thermal barriers.

[505-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications for Impact and Cycle Testing of Fenestration Products

Designed to provide a system for rating the ability of windows, doors, skylights and sliding glass doors to withstand impact and pressure cycling generally associated with hurricane conditions.

[506-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Guide Specification for Blast Hazard Mitigation for Vertical Fenestration Systems

This guide specification may be used to establish system performance classifications that can be expected to reduce the hazards resulting from a prescribed blast load. This guide specification allows manufacturers to voluntarily test products to a standard test size for system evaluation and comparison. System categorization and standard test sizes have been established for a broad range of product types.

[510-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Guideline for Forensic Water Penetration Testing of Fenestration Products

The purpose of this AAMA Voluntary Guideline is to provide specific information to assist industry professionals in selecting the appropriate adaptations to the existing testing standards for application to field investigations of fenestration products.

[511-08](#) Download – \$60.00 (Member Price: \$20.00)

Standard Laboratory Test Method for Determination of Forces and Motions Required to Activate Operable Parts of Operable Windows and Doors in Accessible Spaces

The intent of this document is to provide a consistent, repeatable method of laboratory testing the operating forces of operable windows and doors, as related solely to accessibility, for reference in project specifications, code requirements, and manufacturers' product information. This document was developed as a laboratory test method. For guidance relative to field testing refer to Appendix A.

[513-14](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Specification for Rating the Severe Wind-Driven Rain Resistance of Windows, Doors and Unit Skylights

This voluntary specification provides an optional rating of the ability of fenestration products (windows, doors, and unit skylights) to resist severe wind-driven rain. It also includes a new Addendum which is provided as additional guidance regarding the water collection required by the AAMA 520-12 document

[520-12](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary "Life Cycle" Specifications and Test Methods for AW Class Architectural Windows and Doors

This specification and test method is intended to model, through accelerated testing, the normal wear that can be expected during the life of a typical Architectural Class window or door ("AW product").

[910-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Non-Residential Fenestration Building Information Modeling (BIM)

This voluntary specification addresses aspects of the Building Information Modeling (BIM) process related to non-residential windows, doors, curtain wall, storefront, entrances and skylights

[912-13](#) Download – \$60.00 (Member Price: \$20.00)

Specification for Operating Cycle Performance of Side-Hinged Exterior Door Systems

The purpose of this specification is to establish a standard test method and set of performance criteria for side-hinged exterior door systems and their associated hardware under accelerated operating conditions.

[920-16](#) Download – \$60.00 (Member Price: \$20.00)

Specification for Determining the Vertical Loading Resistance of Side-Hinged Door Systems

The purpose of this specification is to establish a standard method of evaluating a side-hinged door leaf for its ability to resist a vertical load in a typical door frame application. This specification determines the ability of a side-hinged door system to remain operable following the application of a vertical load along the lock stile of the door leaf.

[925-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Secondary Storm Products for Windows and Sliding Glass Doors

In previous versions of this specification, Secondary Storm Products (SSPs) were referred to as combination storm windows and sliding glass doors or insulating storm products for windows and sliding glass doors, however they are now included in the scope of AAMA/WDMA/CSA 101/I.S.2/A440-11. Only those requirements unique to SSPs are detailed in this voluntary specification.

Secondary storm products (SSPs) covered in this voluntary specification are units to be used in tandem with prime windows and prime sliding glass doors to improve interior environment.

[1002-11](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Side-Hinged Secondary Storm Doors

In previous versions of this specification, Secondary Storm Products (SSPs) were referred to as combination storm windows and sliding glass doors or insulating storm products for windows and sliding glass doors, however they are now included in the scope of AAMA/WDMA/CSA 101/I.S.2/A440-11. Only those requirements unique to SSPs are detailed in this voluntary specification.

Side-hinged secondary storm doors covered in this voluntary specification are units to be used on the exterior of and in tandem with prime doors to improve the building's interior environment.

[1102-11](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Determining Forced Entry Resistance of Side-Hinged Door Systems

This specification establishes voluntary performance requirements of side-hinged door systems, and a test method for the ability of a side-hinged door system in the locked position to resist entry under a specified load and conditions. This specification is limited to side-hinged door systems, regardless of materials or method of manufacture.

[1304-18](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections

Measures the thermal characteristics of windows, doors and glazed exterior wall sections under steady-state conditions. Specifically, measurements and calculations made using this procedure can be used to determine the thermal transmittance (air-to-air) or U-Factor, the air infiltration rate and/or the condensation resistance factor, hereafter called "CRF" for these products.

[1503-09](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Standard for Thermal Performance of Windows, Doors and Glazed Wall Sections

Reference standard for test methods, samples, report and performance requirements regarding U-value and CRF (Condensation Resistance Factor) ratings.

[1504-97](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Test Methods for Thermal Performance of Fenestration Products with Multiple Glazing Options

This document outlines the procedures used to determine thermal performance ratings of products with more than one glazing option using test data. EDITORIAL REVISION: 11/2009

[1505-09](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Test Method for Laboratory Heat Build-Up Effects on Fenestration Products

The purpose of this method is to standardize the testing of Heat Build-Up Effects of IR exposure to fenestration products.

[1506-18](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for the Acoustical Rating of Exterior Windows, Doors, Skylights and Glazed Wall Sections

This test specification describes the sound transmission loss measurement procedure for windows, doors, skylights and glazed wall sections.

[1801-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications for Residential Translucent Sloped Glazing Systems

This standard establishes minimum requirements for the performance features of Residential Translucent Sloped Glazing System products built from aluminum, vinyl (PVC), wood and/or alternate materials. This standard applies to those matters affecting fenestration products deemed to comply with the standard.

[2001-07](#) Download – \$60.00 (Member Price: \$20.00)

Standard Practice for Installation of Windows with a Mounting Flange in Open Stud Frame Construction for Low Wind/Water Exposure

This practice addresses the recommended methods and/or sequences used to apply/modify the water-resistive barrier or other flashing and sealing materials to the open-framed opening. The techniques demonstrated in this standard practice have been developed specifically to create a moisture barrier to incidental liquid water penetration at the external interface between the window and rough opening. Any water intrusion; whether through the external interface between the window and rough opening, the window joinery, or the installation joints around the perimeter of the window will not have a means to exit to the building exterior. As a result, this standard is recommended for buildings/installations considered at low risk of water intrusion. (Addendum released in February 2011)

[2400-10](#) Download – \$60.00 (Member Price: \$20.00)

Standard Practice for Installation of Windows with an Exterior Flush Fin Over an Existing Window Frame

This practice covers the installation of retrofit windows in detached one- and two-family dwellings and townhouses not more than three stories above-grade in height with a separate means of egress. This practice applies to retrofit windows with an exterior flush fin installed over a pre-existing window frame into a vertical wall.

[2410-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Guideline for Engineering Analysis of Window & Sliding Glass Door Anchorage Systems

This voluntary AAMA guideline establishes the minimum requirements to confirm that a window or sliding glass door anchorage system provides a load resistance with appropriate safety factor that is equal to or greater than the project specific design pressure requirements, and supports the product in a manner equivalent to that tested.

[501-06](#) Download – \$60.00 (Member Price: \$20.00)

Comparative Analysis Procedure for Window and Door Products

This comparative analysis procedure is especially suited for regions where it is desirable to document the performance of each window and exterior door size to meet specific structural design pressure criteria. For window and door manufacturers, the procedure provides a uniform approach for dealing with different code jurisdictions and specific design pressure for each size of fenestration product opening.

[502-19](#) Download – \$90.00 (Member Price: \$30.00)

AAMA Standard Practice for the Installation of Windows and Doors in Commercial Buildings

This standard practice addresses the installation of windows and exterior glass doors (including Hinged and Sliding Glass Doors) which are installed in commercial buildings. It includes information pertaining to both new construction and replacement projects.

This standard practice addresses windows, exterior sliding glass doors and terrace doors only. Storefront and curtain wall products, profiles, and/or systems are frequently used in window and door openings; however, these applications are outside the scope of this standard practice.

[IPCB-08](#) Download – \$195.00 (Member Price: \$65.00)

Quality Assurance Processing & Monitoring Guide for Poured and Debrided Polyurethane Thermal Barriers

Quality assurance checklist for the in-plant processing of poured and debrided thermal barriers. Includes equipment checks, chemical storage and handling, process control, debriding and fabrication.

[QAG-1-09](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Quality Assurance Processing Guide for Polyamide Thermal Barriers

This Processing Guide is to assist architects, manufacturers, designers, and/or owner(s) in utilizing polyamide 6.6 thermal strip profiles, reinforced with 25% glass fibers in three axes, for use in curtain wall, storefront, windows, doors, and skylights. This standard applies to aluminum composite sections used in fenestration products.

[QAG-2-12](#) Download – \$60.00 (Member Price: \$20.00)

CURTAIN WALLS & STOREFRONTS

Methods of Test for Exterior Walls

Laboratory and field test specifications for metal curtain walls including performance characteristics, test specimens, methods, recommended practices, test apparatus and testing procedures. AAMA 501.1 was removed from AAMA 501-05 and was published as a standalone document in February 2005.

[501-15](#) Download – \$60.00 (Member Price: \$20.00)

Standard Test Method for Water Penetration of Windows, Curtain Walls and Doors Using Dynamic Pressure

Establishes the equipment, procedures and requirements for field testing of exterior windows, curtain wall and door systems for water penetration using dynamic pressure.

[501.1-17](#) Download – \$60.00 (Member Price: \$20.00)

Quality Assurance and Diagnostic Water Leakage Field Check of Installed Storefronts, Curtain Walls, and Sloped Glazing Systems

The purpose of this specification is to provide a quality assurance and diagnostic field water check method for installed storefronts, curtain walls and sloped glazing systems. **EDITORIAL REVISION: 11/2009**

[501.2-15](#) Download – \$60.00 (Member Price: \$20.00)

Recommended Static Test Method for Evaluating Window Wall, Curtain Wall and Storefront Systems Subjected to Seismic and Wind-Induced Inter-Story Drift

This test method provides a means of evaluating the performance of windows, window wall, curtain walls and storefront systems when subjected to specified horizontal displacements in the plane of the wall.

[501.4-18](#) Download – \$60.00 (Member Price: \$20.00)

Recommended Dynamic Test Method for Determining the Seismic Drift Causing Glass Fallout from Window Wall, Curtain Wall and Storefront Systems

This method provides a means of determining the horizontal racking displacement amplitude of exterior wall system framing members that would cause fallout of representative architectural glass panels under controlled laboratory conditions.

[501.6-18](#) Download – \$60.00 (Member Price: \$20.00)

Test Method for Thermal Cycling of Exterior Walls

Procedures recommended for evaluating the effects of thermal movement on large wall sections. Includes standardized approach for thermal cycle testing of joints, anchors and other components of exterior walls.

[501.5-07](#) Download – \$60.00 (Member Price: \$20.00)

Recommended Static Test Method for Evaluating Windows, Window Wall, Curtain Wall and Storefront Systems Subjected to Vertical Inter-Story Movements

This test method provides a means of evaluating the performance of windows, window walls, curtain walls and storefront wall systems when subjected to specified vertical displacements. This test method is a complement to AAMA 501.4. Like AAMA 501.4, this test method focuses primarily on changes in serviceability of wall system specimens (e.g., air and water leakage rates) as a result of statically applied, in-plane displacements.

[501.7-17](#) Download – \$60.00 (Member Price: \$20.00)

Standard Test Method for Determination of Resistance to Human Impact of Window Systems Intended for Use in Psychiatric Applications

This test method provides a standard laboratory procedure for evaluation of simulated human impacts on window systems intended for installation in psychiatric hospitals and facilities, as well as other occupancies with similar concerns. It is the intent of this test method to help determine whether window systems intended for installation in psychiatric facilities perform at or above minimum acceptable levels when sustaining human impact from the interior, to restrict patient passage to unauthorized areas, to confine patients, to reduce the opportunity for self-harm, and to delay and frustrate escape attempts.

[501.8-14](#) Download – \$60.00 (Member Price: \$20.00)

Surface Temperature Assessment for Condensation Evaluation of Exterior Wall Systems

This document provides a standard procedure for the measurement of surface temperatures to be used in the condensation evaluation of exterior walls under laboratory conditions. The assessment can be used to evaluate the potential for interior condensation formation under wintertime conditions only. This document references the AAMA 515-19.

[501.9-19](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Field Testing of Newly Installed Storefronts, Curtain Walls and Sloped Glazing Systems

These specifications establish the requirements for test specimens, apparatus, sampling, test procedures and test reports to be used in evaluating the performance of installed storefronts, curtain walls and sloped glazing systems. This specification provides a guide which can be used to evaluate the installed performance of storefronts, curtain walls and sloped glazing systems for resistance to water penetration under controllable and reproducible wind driven rain conditions. **EDITORIAL REVISION: 9/2014**

[503-14](#) Download – \$75.00 (Member Price: \$25.00)

Standard Practice for Determining the Thermal Performance Characteristics of Fenestration Systems in Commercial Buildings

This document provides a uniform standard method for determining the thermal performance of building specific fenestration systems that are installed in commercial buildings. This document covers glazed fenestration systems such as windows, curtain walls, window walls, sloped glazing, storefronts, doors and other glazed products that are installed in commercial buildings (buildings other than low-rise residential buildings).

[507-15](#) Download – \$75.00 (Member Price: \$25.00)

Voluntary Test Method and Specification for Pressure Equalized Rain Screen Wall Cladding Systems

This specification and test method establishes the requirements for test specimens, apparatus, test procedures, test reports and minimum performance criteria to be used in the evaluation of pressure equalized rain screen wall cladding (panel) systems. **EDITORIAL REVISION: 9/2014**

[508-14](#) Download – \$60.00 (Member Price: \$20.00)

Standard Test Method for Static Loading and Impact on Exterior Shading Devices

This test method provides a standard laboratory procedure for project-specific evaluation of downward static ice and snow loads, and impacts on exterior horizontal shading devices from falling ice or snow, when required by contract documents.

[514-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Procedure for Determination of Fenestration Surface Temperatures by THERM Finite Element Modeling

This voluntary procedure helps designers determine what temperatures and film coefficients to use when running a project-specific condensation analysis. This document references the AAMA 501.9-19.

[515-19](#) Download – \$60.00 (Member Price: \$20.00)

Anodic Finishes/Painted Aluminum

This standard covers production, specification, testing and proper handling of all types of anodic finishes and organic coatings for architectural aluminum curtain walls and their components.

[AFPA-1-15](#) Download – \$60.00 (Member Price: \$20.00)

Care and Handling of Architectural Aluminum from Shop to Site

This comprehensive manual covers care and handling of architectural aluminum products from mill to fabricator to job site through project completion.

[CW-10-15](#) Download – \$60.00 (Member Price: \$20.00)

Structural Sealant Glazing Systems

A design guide to the three basic structural silicone sealant glazing systems: 1) all glass; 2) strip window; and 3) total wall. Discusses the glass, the metal framing members and the silicone sealant.

[CW-11-85](#) Download – \$90.00 (Member Price: \$30.00)

Structural Silicone Glazing (SSG) Design Guidelines

This guide describes proper guidelines and glazing procedures for structural glazing. This guide combines information from TSGG-04, two-sided structural glazing for skylights, and CW-13-85, a structural glazing design guide.

[SSGDG-1-17](#) Download – \$60.00 (Member Price: \$20.00)

The Curtain Wall Manual

The design of metal-and-glass walls requires careful attention to matters which normally receive little consideration when designing with the more traditional wall construction materials. It isn't because the laws of nature are any different for metal curtain walls; they aren't. But the materials used in its construction react quite differently to some of these laws than do other wall materials. To help bridge this gap, and provide guidance for the architect, the AAMA Curtain Wall Manual highlights the basic principles and essential requirements of a good curtain wall design.

[CWM-19](#) Download – \$90.00 (Member Price: \$30.00)

The Rain Screen Principle and Pressure Equalized Wall Design

This guide details a design approach to make curtain walls water resistant by eliminating the pressure differential between interior and exterior surfaces.

[CW-RS-1-12](#) Download – \$60.00 (Member Price: \$20.00)

Aluminum Storefront and Entrance Manual

An aid in solving the special design problems of public entrance areas, this manual provides authoritative information on good design practice including hardware selection and structural design. *Reissued 8/02.*

[SFM-1-14](#) Download – \$195.00 (Member Price: \$65.00)

WALL CLADDING

Voluntary Test and Classification Method for Drained and Back Ventilated Rain Screen Wall Cladding Systems

This voluntary test and classification method establishes the requirements for test specimens, apparatus, test procedures, test reports and performance data that may be used in the evaluation of drained and back ventilated rain screen wall cladding systems. The primary purpose(s) of this test method is to quantify the volume of rain water contacting an imperfect AWB and the system's ability to allow for ventilation/drying as measured by air flow through the cladding. **EDITORIAL REVISION: 9/2014**

[509-14](#) Download – \$60.00 (Member Price: \$20.00)

TECHNICAL INFORMATION REPORTS

Sound Control for Fenestration Products

This document was prepared for anyone who requires information on what sound is, how it is transmitted, how it is measured and how its transmission can be controlled. Although technical in nature, this document is organized to be useful to anyone from the window designer who is trying to meet an architect's sound control specification to a window salesman who just wants to help a customer understand how sound travels and what can be done to "cut down on the noise". Furthermore, this document will clarify and differentiate between the two methods of product classification, STC (Sound Transmission Class) and OITC (Outdoor-Indoor Transmission Class), and their appropriate use.

[TIR A1-15](#) Download – \$60.00 (Member Price: \$20.00)

Sloped Glazing Guidelines

The objective of this guideline is to assist the designer (i.e. design architect, engineer) in the proper selection of glazing materials for use in sloped glazing applications above human traffic or occupied areas. Covers general provisions for design factors, breakage, condensation, loadings, deflection, inspection and testing for skylights and space enclosures titled more than 15 degrees from the vertical plane.

[TIR A7-11](#) Download – \$60.00 (Member Price: \$20.00)

Structural Performance of Composite Thermal Barrier Framing Systems

Though there are several thermal barrier systems in use today, the scope of this document will address the composite thermal barrier systems that are the most widely used, as known by this document's authors. Guidelines for these framing systems are offered on cavity design, thermal barrier material, selection, testing manufacturing, fabrication, installation and environmental performance. The intent of this report is to provide the design professional with sufficient information to intelligently evaluate composite thermal barrier systems.

[TIR A8-16](#) CD – \$156.00 (Member Price: \$52.00)

Design Guide for Metal Cladding Fasteners

A comprehensive guide for the proper selection and specification of fasteners used in curtain wall construction that helps in choosing the proper fasteners for framing members and anchoring of curtain wall systems to the building structure. Includes 3/2015 Errata.

[TIR A9-14](#) Download – \$150.00 (Member Price: \$50.00)

Maximum Allowable Deflection of Framing Systems for Building Cladding Components at Design Wind Loads

Specification provides guidance for the architect and specifier in selecting deflection limits for storefront and curtain wall applications.

[TIR A11-15](#) Download – \$60.00 (Member Price: \$20.00)

Airflow Through Integral Ventilating Systems/Devices

This document is intended as a guideline for architects, mechanical engineers, fabricators and owners using integral window ventilating systems/devices for supplemental natural ventilation. **EDITORIAL REVISION: 11/2009**

[TIR A12-09](#) Download – \$60.00 (Member Price: \$20.00)

Recommended Static Water Test Pressures in Non-Hurricane-Prone Regions of the United States

The purpose of this AAMA TIR is to provide guidance in regards to resistance to wind-driven rain penetration.

[TIR A13-13](#) Download – \$60.00 (Member Price: \$20.00)

Fenestration Anchorage Guidelines

This Technical Information Report is meant to be a companion document to AAMA 2501 and offer engineering rules and guidelines in the design of anchorage fasteners for windows and doors.

[TIR A14-10](#) Download – \$60.00 (Member Price: \$20.00)

Overview of Design Wind Load Determination for Fenestration Systems

This Technical Information Report determines design wind loads on curtain walls and other building cladding systems (exterior fenestration systems), using the national standards ASCE/SEI 7-05 and -10, "Minimum Design Loads for Buildings and Other Structures." This standard, by the American Society of Civil Engineers, gives procedures for finding various design loads.

[TIR A15-14](#) Download – \$60.00 (Member Price: \$20.00)

Design of Exterior Shading Devices

This AAMA technical informational report presents design considerations for exterior shading devices. It should be used in conjunction with AAMA 514-16, "Standard Test Method for Static Loading and Impact on Exterior Shading Devices," in preparation of architectural drawings and specifications, shop drawings and structural calculations, and maintenance programs, to avoid some of the technical and practical issues that can arise from improper design or application of shading devices.

[TIR A16-19](#) Download – \$60.00 (Member Price: \$20.00)

TECHNICAL PAPER

A Comparison of Condensation Rating Systems for Fenestration

This AAMA Document addresses some of the common causes and the technical issues related to condensation and offer a comparison of the tools available for rating fenestration systems for condensation resistance.

[CRS-15](#) Download – \$60.00 (Member Price: \$20.00)

RESIDENTIAL SIDING PRODUCTS

Standard Specifications for Aluminum Siding, Soffit and Fascia

Performance test methods and installation specifications are included.

EDITORIAL REVISION: 11/2009

[1402-09](#) Download – \$60.00 (Member Price: \$20.00)

MOBILE & MANUFACTURED HOUSING COMPONENTS

Voluntary Standard for Utilization in Manufactured Housing for Primary Windows and Sliding Glass Doors

This performance standard sets the requirements for primary windows and sliding glass doors used in manufactured housing. Includes 3/17 errata.

[1701.2-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Standard for Utilization in Manufactured Housing for Swinging Exterior Passage Doors

This performance standard sets the requirements for swinging exterior passage doors and combination doors used in manufactured housing. Includes 3/17 errata.

[1702.2-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Standard Egress Window Systems for Utilization in Manufactured Housing

This standard sets the requirements for the design, construction and installation of egress window systems.

[1704-17](#) Download – \$60.00 (Member Price: \$20.00)

SKYLIGHTS & SPACE ENCLOSURES

Voluntary Specification for Skylights

Specifications include material and finish requirements as well as performance requirements for air infiltration, water resistance and structural loading. Skylights covered are residential and commercial factory glazed assemblies shipped complete for installation in a roof opening. Formatted to be consistent with ANSI/AAMA/NWWDA 101/I.S.2-97. Editorial revisions made and errata published outlining these revisions October 2003. Document reissued November 2003.

[1600/I.S. 7-00 \(AAMA/WDMA\)](#) Download – \$60.00 (Member Price: \$20.00)

Installation Guidelines for Unit Skylights

This document has been developed for the purpose of providing a guideline to installing preassembled unit skylights onto a roof. The intent of this standard is to educate by providing clear illustrations and concise commentary on the principles involved to ensure good installation practice.

[1607-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications for Sunrooms

This specification establishes minimum performance requirements of residential sunrooms (including sunspaces, conservatories, patio enclosures, patio covers, porch enclosures and other related products or structures) and the fenestration products used therein as built from aluminum, fiber reinforced thermosets, vinyl, wood, and/or other alternate materials constructed as a sunroom or extra space on conventionally built structures.

[AAMA/NSA 2100-19](#) Download – \$90.00 (Member Price: \$30.00)

Daylighting Design Guidelines for Roof Glazing in Atrium Spaces

Focuses on large roof areas or atrium (30 to 90% of the roof area) for net annual energy and peak demand as the key measures of performance. Outlines a procedure for making early schematic design decisions regarding the use of relatively large areas of horizontal roof glazing in the prototype atrium configuration. Energy balance techniques described.

[DDGA-89](#) Download – \$60.00 (Member Price: \$20.00)

Glass Design for Sloped Glazing

Outlines design considerations necessary for choosing the proper glass for non-residential skylight and sloped glazing applications, and describes the minimum requirements for sloped glazing as specified in the major model building codes.

[GDSG-1-19](#) Download – \$60.00 (Member Price: \$20.00)

Selection and Application Guide for Plastic Glazed Skylights and Sloped Glazing

The purpose of this document is to provide the architect, engineer, contractor and property owner with the information and knowledge to understand the value and effective application of plastic glazed skylights and sloped glazing in a building design as well as the features and benefits of different plastic glazing materials.

[PSSG-19](#) Download – \$60.00 (Member Price: \$20.00)

Skylight Fall Protection Position Paper

This position paper, created by AAMA's Skylight Council, reinforces that the responsibility for fall protection must be shared amongst the many parties involved with the design, construction and maintenance of roofs. The paper outlines safety procedures for minimizing risk to form a strong foundation for mitigating the occurrence of all falls from roofs and roof openings.

[SKY-1-08](#) \$0

Daylighting Basics, Daylighting and Energy Savings

This fact sheet, created by AAMA's Skylight Council, details the benefits of daylighting through skylights, while also reinforcing the energy savings that can be achieved when utilizing these products for daylighting.

[SKY-2-11](#) \$0

Structural Silicone Glazing (SSG) Design Guidelines

This guide describes proper guidelines and glazing procedures for structural glazing. This guide combines information from TSGG-04, two-sided structural glazing for skylights, and CW-13-85, a structural glazing design guide.

[SSGDG-1-17](#) Download – \$60.00 (Member Price: \$20.00)

COATINGS & FINISHES

Cleaning and Maintenance Guide for Architecturally Finished Aluminum (Combined Document)

This guide outlines methods, equipment and materials applicable for cleaning architecturally finished aluminum after construction and for subsequent periodic maintenance. Methods outlined are intended for use on anodized or painted architectural products whether rolled or extruded shapes, including window and door frames, store fronts and entrances, curtain walls, mullions, columns, panels, hand rails, flag poles and hardware. EDITORIAL REVISION: 11/2009

[609 & 610-15](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Anodized Architectural Aluminum

Specification describes test procedures and requirements for high performance (Class I) and commercial (Class II) architectural quality aluminum oxide coatings applied to aluminum extrusions and panels.

[611-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements, and Test Procedures for Combined Coatings of Anodic Oxide and Transparent Organic Coatings on Architectural Aluminum

This specification describes test procedures and performance requirements for architectural quality combined coatings of anodic oxide and transparent organic coatings applied to aluminum extrusions and panels for architectural products. The specification will assist the architect, owner and contractor to specify and obtain architectural quality combined coatings, which will provide and maintain, with periodic maintenance, a high level of performance in terms of film integrity, exterior weatherability and general appearance over a period of many years.

[612-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Performance Requirements and Test Procedures for Organic Coatings on Plastic Profiles

This specification describes test procedures and performance requirements for organic coatings applied to AAMA Certified Plastic Profiles for windows, doors and similar products. These profiles may be made from PVC, ABS, and reinforced thermoplastics.

[613-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Plastic Profiles

This specification describes test procedures and performance requirements for high performance organic coatings applied to AAMA Certified Plastic Profiles for windows, doors and similar products. These profiles may be made from PVC, ABS, reinforced thermoplastics, and fiberglass reinforced thermosets or any other suitable synthetic substrate. This specification covers factory-applied spray coatings only.

[614-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Plastic Profiles

This specification describes test procedures and performance requirements for superior performance organic coatings applied to AAMA Certified Plastic Profiles for windows, doors and similar products. These profiles may be made from PVC, ABS, reinforced thermoplastics, and fiberglass reinforced thermosets or any other suitable synthetic substrate. This specification covers factory-applied spray coatings only.

[615-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications for High Performance Organic Coatings on Coil Coated Architectural Hot Dipped Galvanized (HDG) and Zinc-Aluminum Coated Steel Substrates

Specifications and test procedures for evaluating coil coatings on hot dipped galvanized and zinc-aluminum coated steel substrates for adhesion, chemical resistance, impact resistance and weatherability.

[621-02](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Organic Coatings on Fiber Reinforced Thermoset Profiles

This specification describes test procedures and performance requirements for organic coatings applied to fiber reinforced thermoset profiles for windows, doors and similar products. This specification covers factory applied coatings.

[623-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Fiber Reinforced Thermoset Profiles

This specification describes test procedures and performance requirements for high performance, organic coatings applied to fiber reinforced thermoset profiles for windows, doors and similar products. This specification covers factory applied coatings.

[624-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Superior Performance Organic Coatings on Fiber Reinforced Thermoset Profiles

This specification describes test procedures and performance requirements for superior performance, organic, coatings applied to fiber reinforced thermoset profiles for windows, doors and similar products. This specification covers factory applied coatings.

[625-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Exterior Stain Finishes on Wood, Cellulosic Composites and Fiber Reinforced Thermoset Window and Door Components

This specification describes test procedures and performance requirements for exterior stain finishes applied to AAMA Certified Wood, Cellulosic Composite and Fiber Reinforced Thermoset Components for windows, doors and similar products.

[633-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Solar Reflective Finishes

This specification describes the test procedures and performance requirements for pigmented organic coatings applied to aluminum, fiber reinforced thermoset or wood profiles for windows, doors, wall panels and similar products. Such coatings applied to vinyl profiles are excluded.

[643-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Performance Requirements and Test Procedures for Organic Coatings on Wood and Cellulosic Composite Substrates

This specification describes test procedures and performance requirements for organic coatings applied to AAMA Certified Wood and Cellulosic Composite Substrates for windows, doors and similar products. These substrates may be made from wood or cellulosic composites as defined and specified in AAMA 309-04.

[653-17](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for In-Process Quality Control Requirements for Applicators of Organic Coatings to Polyvinyl Chloride (PVC) Exterior Profiles

This voluntary specification establishes the minimum in-process quality control requirements for applicators of organic coatings to rigid polyvinyl chloride (PVC) exterior profiles used in windows, doors and skylights.

[663-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels

This specification describes test procedures and performance requirements for pigmented organic coatings applied to aluminum extrusions and panels. In this version, an appendix was added describing differences in test procedures and performance requirements for AAMA 2603 for Pigmented Organic Coatings, applied on a coil coating line, to aluminum architectural products.

[2603-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels

This specification describes test procedures and performance requirements for high performance organic coatings applied to aluminum extrusions and panels for architectural products. In this version, an appendix was added describing differences in test procedures and performance requirements for AAMA 2604 for High Performance Organic Coatings, applied on a coil coating line, to aluminum architectural products.

[2604-20](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels

This specification describes test procedures and performance requirements for superior performing organic coatings applied to aluminum extrusions and panels for architectural products. In this version, an appendix was added describing differences in test procedures and performance requirements for AAMA 2605 for Superior Performing Organic Coatings, applied on a coil coating line, to aluminum architectural products.

[2605-20](#) Download – \$60.00 (Member Price: \$20.00)

Guidelines for Development of Color Measurement Requirements

The purpose of this document is to provide guidelines for describing color measurement requirements for inclusion in AAMA documents. Understanding and correctly stating the parameters related to color measurements may allow for a more complete and correct measurement and interpretation of results.

[CMR-1-18](#) Download – \$60.00 (Member Price: \$20.00)

HARDWARE

Voluntary Specification for Rotary & Linear Operators in Window Applications

These specifications and methods of test cover procedures, materials and performance criteria for determining the durability of gear type rotary and linear operating devices used for opening and closing casement, awning, jalousie and other similar types of windows.

[901-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Sash Balances

This specification establishes the requirements for materials, testing and performance for sash balances used in hung-type windows conforming to AAMA/WDMA/CSA 101/I.S. 2/A440, "Standard/Specification for Windows, Doors, and Unit Skylights."

[902-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Standard for Performance Testing of Handle Sets used with Multipoint Hardware on Side-Hinged Doors

This voluntary standard establishes test procedures and performance criteria for evaluating lever handle sets designed for use with multipoint hardware on side hinged doors.

[903-12](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Multi-Bar Hinges In Window Applications

This specification covers procedures, materials and performance criteria for determining the durability of multi-bar hinges used for opening and closing casement, projected, and parallel opening windows.

[904-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Sliding Door and Lift and Slide Roller Assemblies

This specification covers roller assemblies, with or without height adjustment features, for use in sliding doors and lift and slide doors.

[906-18](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Corrosion Resistant Coatings on Carbon Steel Components Used in Windows, Doors and Skylights

This specification covers requirements for corrosion resistant coatings on carbon steels used for hardware components in window, door, and skylight applications.

[907-15](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Friction Based Sash Balances

This standard establishes the performance requirements for friction based sash balances used in hung windows, conforming to AAMA/WDMA/CSA 101/I.S.2/A440-11.

[908-16a](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Cycle Performance and Testing of Side-Hinged Exterior Door Multipoint Locking Hardware

The purpose of this voluntary specification is to establish a minimum performance requirement and test procedure to evaluate the durability of multipoint locking door hardware. This voluntary specification shall establish a method for component testing multipoint locking hardware for side hinged exterior door systems (SHD).

[909-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for the Water Penetration Resistance and Structural Load Performance of Locking/Latching Hardware Used in Side-Hinged Door Systems

This specification establishes the minimum requirements for the water penetration resistance and structural load performance of locking / latching hardware used in side-hinged door systems. It applies only to locking / latching hardware that is not validated for use through testing in the same or equivalent series/model/design side-hinged door system in which it is to be provided to the marketplace.

[930-03](#) Download – \$60.00 (Member Price: \$20.00)

WEATHERSTRIPS & SEALANTS

Voluntary Specifications for Pile Weatherstripping and Replaceable Fenestration Weatherseals

Guide to selecting pile weatherstrip and weatherseals used in windows and doors. Standards define requirements to restrict air and water infiltration.

EDITORIAL REVISION: 5/2011

[701/702-11](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications for Non-Integral Door Bottom Weatherseals

This specification establishes minimum performance requirements for sweep type non-integral door bottom weatherseals.

[703-11](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Self-Adhering Flashing Used for Installation of Exterior Wall Fenestration Products

This specification establishes the test methods and minimum performance requirements for self adhering flashing products that are used around the perimeter of exterior fenestration products. It also provides a method to determine the minimum width of the flashing products and to evaluate the influence of the environmental factors on the installation of self adhering flashing products applied under typical field conditions.

[711-13](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Mechanically Attached Flexible Flashing

This voluntary specification establishes minimum performance criteria to allow the user to evaluate and select mechanically attached flexible flashing products intended for use around the exterior perimeter of fenestration products.

[712-14](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Test Method to Determine Chemical Compatibility of Sealants and Self-Adhered Flexible Flashings

This Test Method is intended to provide a means to determine the chemical compatibility of liquid applied sealants and self-adhered flashings that may come in contact with each other in the installation of fenestration products.

[713-08](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification for Liquid-Applied Flashing Used to Create a Water-Resistive Seal around Exterior Wall Openings in Buildings

This voluntary specification establishes minimum performance requirements for liquid applied flashing used to provide a water-resistive seal around exterior wall openings in buildings that includes fenestration products such as windows and doors, as well as other through-wall penetrations. This standard sets forth minimum performance levels, which enable the specifier to evaluate and select the liquid applied flashing.

[714-19](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specifications and Test Methods for Sealants

This is a compilation of standards, specifications and test methods for determining the performance of compounds, sealants, and tapes used in the manufacture and/or installation of windows, sliding glass doors and curtain walls. Product specifications in this publication include: Back Bedding Compounds, Back Bedding Mastic Tapes, Glazing Tapes, Narrow Joint Seam Sealers, Exterior Perimeter Sealing Compounds, Non-Drying Sealants, and Expanded Cellular Glazing Tapes.

[800-16](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Practice for Assessment of Frame Deflection When Using One Component Polyurethane Foams for Air-Sealing Rough Openings of Fenestration Installations

This practice identifies pressure build and dimensional stability as the key attributes that contribute to deflection of fenestration products resulting from the use of one component polyurethane foams and provides test protocols for assessing these key attributes.

Assessment of toxicity and precautions for safe use are excluded from the scope of this document.

[812-19](#) Download – \$60.00 (Member Price: \$20.00)

Voluntary Specification and Test Methods for Adhesives Used in Simulated Divided Lites

The purpose of this specification is to establish minimum performance criteria for adhesive systems when used to attach simulated divided lites (muntin bars).

[813-19](#) Download – \$60.00 (Member Price: \$20.00)

Fenestration Sealants Guide for Windows, Window Walls and Curtain Walls

This guide is intended to aid in the selection, use and application of sealants commonly used in fenestration systems. It reviews the type of sealants currently in use and their application following accepted standard practices and encompasses both field and factory applications. *Note that this document combines the previous AAMA 850-91 and AAMA JS-91 documents.*

[851-09](#) Download – \$60.00 (Member Price: \$20.00)

GLASS: DESIGN & FABRICATION

Preventing Insulating Glass Failures

This manual provides insulating glass manufacturers with best practice recommendations and guidelines to use for testing, fabrication, packaging, shipment and glazing of insulating glass units to assist in achieving long term performance and to minimize seal failure using existing technology for edge seal design along with selection of sealants, desiccants, spacers, gases, glass and other components used for the manufacture of insulating glass.

[TM-4100-03](#) Download – \$225.00 (Member Price: \$75.00)

Insulating Glass Manufacturing Quality Procedures

This manual provides a framework for an insulating glass manufacturer to use as the basis for a specific program geared to the unique requirements of each facility. The manual provides an outline and examples for in-plant quality control.

[TM-4000-02\(07\)](#) Download – \$375.00 (Member Price: \$125.00)

Voluntary Guidelines for IGU Cavity Width Manufacturing Tolerances

The cavity width of an insulating glass unit (IGU) after fabrication varies based on changes in temperature, barometric pressure and elevation above sea level. The purpose of this guideline is to present voluntary manufacturing tolerances for IGU cavity width reduction at the point and time of IGU manufacturing. The guideline is not intended to address the dynamic aspect of cavity width variability once an IGU leaves the point of manufacture where environmental changes occur. Nor does this guideline address naturally occurring solar reflectance.

[TM-4400-18](#) Download – \$45.00 (Member Price: \$15.00)

Quality Management System Manual for the Fabrication of Insulating Glass Units to the ISO 9001:2008 Standard

This document provides the framework and is a template for the Quality Manual of a complete Quality Management System. It is designed to follow the ISO 9001:2008 format. The text provided, though somewhat specific to IG production, is generic in nature and must be tailored to support your company's structure, procedures and operations.

[TM-4500-16\(19\)](#) Download – \$375.00 (Member Price: \$125.00)

Quality Procedures for the Fabrication of Insulating Glass Units to the ISO 9001:2008 Standard

This document provides templates for Quality Procedures as part of a Quality Management System. It is designed to follow the ISO 9001:2008 format. The text provided, though somewhat specific to IG production, is generic in nature and must be tailored to support your company's structure, procedures and operations.

[TM-4510-18\(19\)](#) Download – \$375.00 (Member Price: \$125.00)

Design Considerations for Multiple-Cavity Insulating Glass Units

These guidelines are intended to identify design considerations to be taken into account when designing multiple-cavity IGUs and the evaluation of the manufacturing process as well as addressing the quality requirements of the sealed space of a multiple-cavity IGU.

[TM-1300-13](#) Download – \$225.00 (Member Price: \$75.00)

Guidelines to Reduce Instances of Thermal Stress

This publication provides guidelines relating to thermal stress considerations for window glass products used in residential and commercial building envelope projects. Its purpose is to give the user specific guidelines and design assistance toward avoiding glass problems that arise from breakage caused by thermal stress conditions.

[TM-1500-14](#) Download – \$225.00 (Member Price: \$75.00)

Guidelines for the Testing of Moisture Vapor Transmission Rate (MVTR) and the Presentation of the Results

This bulletin provides standardized test method, sample configuration and units for reporting purposes.

[TB-2701-95](#) Download – \$45.00 (Member Price: \$15.00)

IGMA / GANA Guidelines for Use of Capillary / Breather Tubes

These guidelines discuss various attributes of capillary and breather tubes including advantages and disadvantages, workmanship and manufacturing considerations, storage and handling and glazing.

[TB-1601-95](#) Download – \$45.00 (Member Price: \$15.00)

Guidelines for Sloped Glazing

Current sloped glazing design practices require careful consideration of insulating glass unit construction to ensure long-term performance. These guidelines address types of loading, code requirements, glass design, insulating glass sealant design and glazing system design.

[TB-3001-01](#) Download – \$45.00 (Member Price: \$15.00)

Guidelines for Insulating Glass Dimensional Tolerances

The dimensions and tolerances contained within this document are for insulating glass units as manufactured. Glazing cavity size, allowable edge seal pressure, setting block type, allowable minimum edge seal system and sightline design requirements should all be considered when designing an insulating glass unit glazing system.

[TB-1200-83\(16\)](#) Download – \$45.00 (Member Price: \$15.00)

Unsupported Edge Conditions of IGU's

These guidelines provide a checklist to be considered for selection and compatibility of glass, desiccant, framework, sealant(s), gas filling, quality control, packaging & shipping of finished products, capillary / breather tubes and glazing.

[TB-1800-18](#) Download – \$45.00 (Member Price: \$15.00)

Vacuum Insulating Glass

This technical bulletin is intended to assist insulating glass manufacturers and window manufacturers in the evaluation of vacuum insulating glazing technologies.

[TB-2600-15](#) Download – \$45.00 (Member Price: \$15.00)

Technical Manual for Acoustical Glass Design

This manual provides design considerations for the elimination of interfering or distracting sound for various noise criteria classifications.

[TM-6000-01](#) Download – \$150.00 (Member Price: \$50.00)

Preventing Glass Breakage During IG Design, Manufacture, Transport, Installation and Use

This report addresses causes of glass breakage by reducing damage to edges, corners, and surfaces. This document covers IG design for applied loads, fabrications, storage & transport, installation and usage.

[TR-3401-96](#) Download – \$45.00 (Member Price: \$15.00)

IGMA Work Instructions for the Fabrication of IGUs to the ISO 9001 Standard

This document provides a template outline for a quality Work Instruction for manufacturing insulating glass units and associated services. It is designed to follow the ISO 9001:2015 format. The text provided, though somewhat specific to IG production, is generic in nature and must be tailored to support your company's structure, procedures and operations.

[TM-4515-18\(19\)](#) Download – \$375.00 (Member Price: \$125.00)

IGMA Quality Control Forms for the Fabrication of IGUs to the ISO 9001:2015 Standard

This document provides templates for Quality Control Forms as part of a Quality Management System. It is designed to follow the ISO 9001:2015 format. The text provided, though somewhat specific to IG production, is generic in nature and must be tailored to support your company's structure, procedures and operations.

[TR-4520-19](#) Download – \$375.00 (Member Price: \$125.00)

GLASS: VOLUNTARY TEST METHODS FOR COMPONENTS

Recommended Voluntary In-Plant Test Methods and Performance Criteria of Desiccants for Sealed Insulating Glass Units

This manual includes voluntary test methods and criteria performance for the particle size dimension method, residual moisture content by heat of adsorption method, and loss of ignition or total volatile content.

[TM-2100-78\(81\)](#) Download – \$54.00 (Member Price: \$18.00)

Test Methods of Insulating Glass Sealants

This manual covers types of sealants, application test methods for sealant type, tables of test conditions to standardize temperature, mixing and volume conditions and specific tests.

[TM-2400-76\(90\)](#) Download – \$180.00 (Member Price: \$60.00)

Voluntary Test Methods & Voluntary Performance Quality Assurance Criteria for Two Component Polysulfide Sealants Used in Manufacturing Sealed Insulating Glass Units

This manual includes information of test specimens, recommended voluntary test and performance quality assurance criteria with typical values based on laboratory test results, and various test methods.

[TM-2301-85](#) Download – \$75.00 (Member Price: \$25.00)

Sealant Adhesion Test

This bulletin provides standardized test method, sample configuration and units for reporting purposes.

[TB-2700-18](#) Download – \$45.00 (Member Price: \$15.00)

Polyisobutylene (PIB) Primary Sealant

This technical bulletin includes information related to the attributes of PIB primary sealants, descriptions of PIB squeeze out and migration and common factors which may lead to either condition.

[TB-1250-19](#) Download – \$45.00 (Member Price: \$15.00)

GLASS: POST FABRICATION & INSTALLATION

North American Glazing Guidelines for Sealed Insulating Glass Units for Commercial & Residential Use

These advisory guidelines address the importance of good glazing practices and are intended for use by those who design, specify, manufacture and install insulating glass units. These guidelines address glass types, framing, clearances, setting blocks, spacer shims, glazing materials, glazing systems, receiving, storage & handling, glass protection & cleaning for both commercial and residential applications for double and triple-glazed units.

[TM-3000-90\(16\)](#) Download – \$225.00 (Member Price: \$75.00)

Recommandations pour l'installation en Amérique du Nord de vitrages isolants scellés dans les constructions commerciales et résidentielles.
 IGMA rappelle aux rédacteurs de devis et aux installateurs l'importance des bonnes techniques afin d'assurer la longévité optimale du vitrage isolant, et de réduire l'incidence des bris d'étanchéité.
[TM-3000-90\(07F\)](#) Download – \$225.00 (Member Price: \$75.00)

Voluntary Guidelines for the Identification of Visual Obstructions in the Airspace of Insulating Glass Units
 These guidelines may assist in the determination of unintended visual obstructions in the insulating glass unit airspace.
[TM-3100-09](#) Download – \$225.00 (Member Price: \$75.00)

GLASS: TECHNICAL REPORTS & BULLETINS
25 Year Field Correlation Study Report (1980 – 2005)
 Jointly sponsored by the Department of Housing and Urban Development and the Sealed Insulating Glass Manufacturer Association (now IGMA), the study field evaluated ASTM E774 Standard – certified insulating glass units. This study includes two phases. The initial study started in 1980 and Phases 2, started in 1990 incorporating newer technologies.
[TR-4000-08](#) Download – \$750.00 (Member Price: \$250.00)

Voluntary Test Methods & Voluntary Performance Quality Assurance Criteria for Spacers for Sealed Insulating Glass Units
 This manual includes information of test specimens, recommended voluntary test and performance quality assurance criteria for hollow shaped spacers to accept edge sealant to minimize air leakage between the spacer and the glass.
[TM-2000-76\(82\)](#) Download – \$60.00 (Member Price: \$20.00)

Language of Sealed Insulating Glass Units
 This report includes all the current terminology used in the insulating glass industry today.
[TR-1400-13](#) Download – \$30.00 (Member Price: \$10.00)

Voluntary Test Methods for Chemical Effects of Glazing Compounds on Elastomeric Edge Seals
 This test method covers the procedure for an oven-type test of sample 6" X 6" insulating glass units exposed to glazing compounds or other materials which could contact units on the unbranded elastomeric edge seal.
[TR-1000-75\(91\)](#) Download – \$60.00 (Member Price: \$20.00)

Complete Technical Binder
 Design & Fabrication, Voluntary Test Methods For Components, Post Fabrication & Installation and Technical Reports & Bulletins – Other
[TB-9999](#) Download – \$1800.00 (Member Price: \$600.00)

VOLUME SETS
Volume Set – Volumes 1, 2, 3 & 4
 This set includes Volumes One, Two, Three & Four.
[VS 1-4](#) Paper – \$3,094.00 (Member Price: \$1,048.00)
 CD – \$2,275.00 (Member Price: \$789.00)

Volume 1 – Windows and Sliding Glass Doors
 Window Selection Guide, Window Performance Specifications, Exterior Profile Extrusions, Life Cycle Specification & Test Methods, Thermal and Acoustical Performance and Tests, Field Testing Methods, Coatings and Finishes Specifications (organic coatings, anodic finishes, maintenance), Hardware, Weatherstrip and Sealant Specifications.
[VOL-1](#)
 Paper – \$1,842.00 (Member Price: \$619.00)
 CD – \$1,381.00 (Member Price: \$475.00)

Volume 2 – Metal Curtain Walls
 Aluminum Curtain Wall Design Guides, Metal Curtain Wall Manual, Methods of Test, Technical Information Reports.
[VOL-2](#)
 Paper – \$676.00 (Member Price: \$224.00)
 CD – \$514.00 (Member Price: \$170.00)

Volume 3 – Storefront & Entrance Manual
 A complete guide to the design and specification of aluminum storefront and entrance systems. (This document is also published as SFM-1-14)
[VOL-3](#)
 Download – \$195.00 (Member Price: \$65.00)
 CD – \$407.00 (Member Price: \$140.00)

Volume 4 – Skylights and Space Enclosures
 Skylight Handbook Design Guidelines with PC Disc; Structural and Thermal Performance Specifications and Test Methods; Structural, Sloped Glazing, Design Guidelines, and Design Manuals on Glass and Energy.
[VOL-4](#)
 Paper – \$147.00 (Member Price: \$49.00)
 CD – \$110.00 (Member Price: \$37.00)

BUNDLES

101 Document Bundle
 This comprehensive 101 bundle includes all of the following documents (25% off the price if purchased separately): AAMA/NWWDA 101/I.S. 2-97, ANSI/AAMA/WDMA 101/I.S. 2/NAFS-02, AAMA/WDMA/CSA 101/I.S.2/A440-05, AAMA/WDMA/CSA 101/I.S.2/A440-08, AAMA/WDMA/CSA 101/I.S.2/A440-11 and AAMA/WDMA/CSA 101/I.S.2/A440-17.
[BU-101-11](#) Download – \$ 390.00 (Member Price: \$ 195.00)

General Finishing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 609 & 610, AAMA 611, AAMA 612, AAMA 613, AAMA 614, AAMA 615, AAMA 621, AAMA 623, AAMA 624, AAMA 625, AAMA 663, AAMA 2603, AAMA 2604 and AAMA 2605.
[BU-FINISH-1-17](#) Download – \$720.00 (Member Price: \$240.00)

Aluminum Finishing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 609 & 610, AAMA 611, AAMA 612, AAMA 621, AAMA 2603, AAMA 2604 and AAMA 2605.
[BU-FINISH-2-15](#) Download – \$315.00 (Member Price: \$105.00)

Fiberglass Finishing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 623, AAMA 624 and AAMA 625.
[BU-FINISH-3-10](#) Download – \$135.00 (Member Price: \$45.00)

General Vinyl Finishing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 613, AAMA 614, AAMA 615 and AAMA 663.
[BU-FINISH-4-13](#) Download – \$101.00 (Member Price: \$34.00)

AAMA Hardware Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 901, AAMA 902, AAMA 903, AAMA 904, AAMA 906, AAMA 907, AAMA 908 and AAMA 909.
[BU-HARDWARE-18](#) Download – \$360.00 (Member Price: \$120.00)

General Testing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 501.1, AAMA 501.2, AAMA 501.4, AAMA 501.5, AAMA 501.6 AAMA 501.7, AAMA 501.8, AAMA 501, AAMA 502, AAMA 503, AAMA 504, AAMA 505, AAMA 506, AAMA 508, AAMA 509 and AAMA 511.
[BU-TEST-1-18](#) Download – \$855.00 (Member Price: \$285.00)

Field Testing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 501.2, AAMA 501, AAMA 502, AAMA 503 and AAMA 511.
[BU-TEST-2-15](#) Download – \$247.50 (Member Price: \$82.50)

Laboratory Testing Documents Bundle
 This comprehensive aluminum finishing documents bundle includes the latest version of all of the following documents (25% off the price if purchased separately): AAMA 501.1, AAMA 501.4, AAMA 501.5, AAMA 501.6, AAMA 501.7, AAMA 501.8, AAMA 501, AAMA 504 and AAMA 506.
[BU-TEST-3-16](#) Download – \$461.25 (Member Price: \$153.75)

CONSUMER LITERATURE

The AAMA Certification Program – 2008 Edition

Offers in-depth details about our certification program including association and program background, performance standard requirements, the certification process, and specific component, framing material and performance class requirements focused on the NAFS-08 standard.

[CMB-1-08](#)\$200.00 (Member Price: \$100.00)/Bundle of 50

101/I.S. 2-97 Excerpt

Product Designations (Product Types, Performance Classes and Grades), and Gateway Performance Requirements

[CMB-3-01](#)\$0

AAMA Certification – Nobody is More Committed to Window & Door Performance than We Are

This brochure is your simple guide to the AAMA Certification Program. With 40+ years of ANSI-accredited history, the AAMA Certification Program is the largest in the industry. Order this brochure to find out what it means for a product to be AAMA-certified. The perfect guide for manufacturers' sales staff, architects, builders, and homeowners.

[CMB-4-07](#)\$80.00 (Member Price: \$40.00)/Bundle of 50

101/I.S. 2/A440-05 Excerpt

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements.

[CMB-5-05](#)\$0

101/I.S. 2/A440-08 Excerpt

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements.

[CMB-5-08](#)\$0

101/I.S. 2/A440-11 Excerpt

Product Designations (Product Types, Performance Classes & Grades), and Gateway Performance Requirements.

[CMB-5-11](#)\$0

AAMA Certification Program Overview

Offers a brief look at the certification program requirements. Includes a detailed look at the Gold Label performance ratings per the 101/I.S.2/A440-05 standard.

[CMB-6-08](#)\$155.00 (Member Price: \$75.00)/Bundle of 50

Caring for Your Windows, Doors and Skylights

This brochure provides tips on proper care and maintenance of windows, doors and skylights to ensure optimal performance of these products.

[PMB-1-18](#)\$70.00 (Member Price: \$35.00)/Bundle of 25

Aluminum: The Total Solution for Sustainable, Strong and Efficient Commercial Building Design

This white paper, created by AAMA's Aluminum Material Council, describes why aluminum has been the material of choice in commercial construction for many years, specifically focusing on: aluminum's freedom of design, finishes (anodized and liquid and powder coating, thermal barriers (polyurethane systems and polyamide), sustainability and recyclability, cost advantages and cooling costs, and strength to weight ratio.

[AMC-1-13](#)\$0

Aluminum in High-Performing Building Enclosures

This white paper created by the AAMA Aluminum Material Council discusses the use of aluminum in high-performing building enclosures.

[AMC-2-16](#)\$0

Storm-Driven Rain Penetration of Windows, Skylights and Doors

In the aftermath of tropical storms and hurricanes, questions are often raised concerning wind-driven rain leaking through or around windows, doors and skylights that otherwise remained structurally intact and with little to no apparent damage following these extraordinary events. AAMA updated this white paper, created by the AAMA Southeast Region, to provide information to homeowners, distributors, builders and insurance adjusters regarding water penetration during severe wind-driven rain. Water driven by storm surge or flooding is not covered by this document.

[SER-1-18](#)\$0

Quick Reference Guide to Vinyl Window Certification

Though the AAMA Certification Program is not material-specific, this quick reference guide provides a step-by-step overview of the vinyl window and sliding glass door certification process. It addresses eligibility, costs, timeline, program requirements, quality assurance and optional testing. For full details on the operation and requirements of the AAMA Certification Program, refer to AAMA Procedural Guide 103.

[VWCG-06](#)\$0

Quick Reference Guide to Rigid Vinyl Profile Certification

This quick reference guide provides a step-by-step overview of the AAMA Vinyl Profile Certification Program process. It addresses costs, timeline, qualifications, testing, inspections, and appropriate contacts. This guide is only an introduction to the process; refer to AAMA Procedural Guide 109 for the technical details involved in profile certification.

[VPCG-14](#)\$0

VINYL MATERIALS

Avoiding the Landfill: The Recycling of Vinyl Windows and Doors

Part of the information series from AAMA's Vinyl Material Council on the recycling of vinyl windows and doors.

[VM-5](#)\$0

Sustainable Vinyl: One material, virtually endless possibilities

This white paper, created by AAMA's Vinyl Material Council, dispels myths and confirms truths about vinyl as a sustainable material. The paper also discusses several merits of vinyl in fenestration as well as in other applications—from safety and longevity, to its recyclable nature and reliable historical performance.

[VM-6](#)\$0

Understanding A GHS Compliant Safety Data Sheet (SDS)

This white paper, created by AAMA's Vinyl Material Council, provides guidance on the interpretation of Safety Data Sheets during the conversion to Globally Harmonized System (GHS). The GHS provides a baseline for the communication of globally agreed hazard classification and communication systems. This document provides a relationship between required information and material facts.

[VM-7](#)\$0

	<u>Page #</u>
100	
100-12	FMA/AAMA Standard Practice for the Installation of Windows with Flanges or Mounting Fins in Wood Frame Construction for Extreme Wind/Water Conditions..... 2
101/I.S.2-97	AAMA/NWWDA Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors..... 2
101/I.S.2/NAFS-02	ANSI/AAMA/WDMA Voluntary Performance Specification for Windows, Skylights and Glass Doors – A North American Fenestration Standard..... 3
101/I.S.2/A440-05	Standard/Specification for Windows, Doors and Unit Skylights..... 3
101/I.S.2/A440-08	North American Fenestration Standard/Specification for Windows, Doors, and Skylights..... 3
101/I.S.2/A440-11	North American Fenestration Standard/Specification for Windows, Doors, and Skylights..... 3
101-IS2-A440-11-UG	User Guide to NAFS-11..... 3
101/I.S.2/A440-17	North American Fenestration Standard/Specification for Windows, Doors, and Skylights..... 3
103-19	Procedural Guide for Certification of Window, Door and Skylight Assemblies..... 2
104-17	Procedural Guide: Manufactured Home Components..... 2
107-99	Guidelines for Laboratory Accreditation for Impact and Cycling Testing..... 2
109-15	Procedural Guide for the AAMA Fenestration Exterior Thermoplastic Profile Certification Program..... 2
110-06	Verification Program for Sealed Insulating Glass Thermal Performance Data Library..... 1
111-19	Procedure for Limited Component Substitution in AAMA-Certified Exterior Side-Hinged Doors..... 2
112-13	Procedural Guide for the AAMA Fenestration Exterior Fiber Reinforced Thermoset Profile Certification Program..... 2
113-13	Procedural Guide for the AAMA Fenestration Exterior Components Certification Program for Molded Aliphatic Polyurethane Elastomer Frame Materials..... 2
200	
200-12	FMA/AAMA Standard Practice for the Installation of Windows with Frontal Flanges for Surface Barrier Masonry Construction for Extreme Wind/Water Conditions..... 3
203-03	Procedural Guide: Window Inspection and Notification System (WINS)..... 2
205-15	In-Plant Testing Guidelines for Manufacturers and Independent Laboratories..... 2
300	
300-12	Standard Practice for the Installation of Exterior Doors in Wood Frame Construction for Extreme Wind/Water Exposure..... 3
303-19	Voluntary Specification for Rigid Polyvinyl Chloride (PVC) Exterior Profiles..... 3
305-15	Voluntary Specification for Fiber Reinforced Thermoset Profiles..... 3
307-16	Voluntary Specification for Laminates Intended for Use on AAMA Certified Profiles..... 4
308-18	Voluntary Specification for Cellular Polyvinyl Chloride (PVC) Exterior Profiles..... 4
309-13	Standard Specification for Classification of Rigid Thermoplastic/ Cellulosic Composite Materials..... 4
310-12	Voluntary Specification for Reinforced Thermoplastic Fenestration Exterior Profile Extrusions..... 4
311-13	Voluntary Specification for Rigid Thermoplastic Cellulosic Composite Fenestration Exterior Profiles..... 4
312-14	Performance Requirements for the Lamination of Wood and Cellulosic Composite Profiles..... 4
313-10	Voluntary Specification for Molded Aliphatic Polyurethane Elastomer Frame Materials..... 4
320-10	General Guidelines for Troubleshooting Welded Thermoplastic Corners..... 4

	<u>Page #</u>
400	
400-13	Standard Practice for the Installation of Exterior Doors in Surface Barrier Masonry Construction for Extreme Wind/Water Exposure..... 4
450-10	Voluntary Performance Rating Method for Muller Fenestration Assemblies..... 4
500	
500-16	Standard Practice for the Installation of Mounting Flange Windows into Walls Utilizing Foam Plastic Insulating Sheathing (FPIS) with a Separate Water-Resistive Barrier (WRB) M A..... 4
501-15	Methods of Test for Exterior Walls..... 6
501.1-17	Standard Test Method for Water Penetration of Windows, Curtain Walls and Doors Using Dynamic Pressure..... 6
501.2-15	Quality Assurance and Diagnostic Water Leakage Field Check of Installed Storefronts, Curtain Walls, and Sloped Glazing Systems..... 6
501.4-18	Recommended Static Test Method for Evaluating Window Wall, Curtain Wall and Storefront Systems Subjected to Seismic and Wind-Induced Inter-Story Drift..... 6
501.6-18	Recommended Dynamic Test Method for Determining the Seismic Drift Causing Glass Fallout from Window Wall, Curtain Wall and Storefront Systems..... 6
501.5-07	Test Method for Thermal Cycling of Exterior Walls..... 6
501.7-17	Recommended Static Test Method for Evaluating Windows, Window Wall, Curtain Wall and Storefront Systems Subjected to Vertical Inter-Story Movements... 6
501.8-14	Standard Test Method for Determination of Resistance to Human Impact of Window Systems Intended for Use in Psychiatric Applications..... 6
501.9-19	Surface Temperature Assessment for Condensation Evaluation of Exterior Wall Systems..... 6
502-12	Voluntary Specification for Field Testing of Newly Installed Fenestration Products..... 4
503-14	Voluntary Specification for Field Testing of Newly Installed Storefronts, Curtain Walls and Sloped Glazing Systems..... 6
504-05	Voluntary Laboratory Test Method to Qualify Fenestration Installation Procedures..... 4
505-17	Dry Shrinkage and Composite Performance Thermal Cycling Test Procedure..... 4
506-16	Voluntary Specifications for Impact and Cycle Testing of Fenestration Products..... 4
507-15	Standard Practice for Determining the Thermal Performance Characteristics of Fenestration Systems in Commercial Buildings..... 6
508-14	Voluntary Test Method and Specification for Pressure Equalized Rain Screen Wall Cladding (Panel) Systems..... 6
509-14	Voluntary Test and Classification Method for Drained and Back Ventilated Rain Screen Wall Cladding Systems..... 7
510-14	Voluntary Guide Specification for Blast Hazard Mitigation for Vertical Fenestration Systems..... 4
511-08	Voluntary Guideline for Forensic Water Penetration Testing of Fenestration Products..... 4
513-14	Standard Laboratory Test Method for Determination of Forces and Motions Required to Activate Operable Parts of CW and AW Class Operable Windows, Sliding Glass Doors and Terrace Doors in Accessible Spaces..... 5
514-16	Standard Test Method for Static Loading and Impact on Exterior Shading Devices..... 7
515-19	Voluntary Procedure for Determination of Fenestration Surface Temperatures by THERM Finite Element Modeling..... 7
520-12	Voluntary Specification for Rating the Severe Wind-Driven Rain Resistance of Windows, Doors and Unit Skylights..... 5

	<u>Page #</u>
600	
609 & 610-15	Cleaning and Maintenance Guide for Architecturally Finished Aluminum..... 8
611-14	Voluntary Specification for Anodized Architectural Aluminum..... 8
612-20	Voluntary Specification, Performance Requirements, and Test Procedures for Combined Coatings of Anodic Oxide and Transparent Organic Coatings on Architectural Aluminum..... 8
613-20	Voluntary Performance Requirements and Test Procedures for Organic Coatings on Plastic Profiles 8
614-20	Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Plastic Profiles..... 9
615-20	Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Plastic Profiles..... 9
621-02	Voluntary Specifications for High Performance Organic Coatings on Coil Coated Architectural Hot Dipped Galvanized (HDG) and Zinc-Aluminum Coated Steel Substrates..... 9
623-20	Voluntary Specification, Performance Requirements and Test Procedures for Organic Coatings on Fiber Reinforced Thermoset Profiles 9
624-20	Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Fiber Reinforced Thermoset Profiles..... 9
625-20	Voluntary Specification, Performance Requirements and Test Procedures for Superior Performance Organic Coatings on Fiber Reinforced Thermoset Profiles..... 9
633-17	Voluntary Specification, Performance Requirements and Test Procedures for Exterior Stain Finishes on Wood, Cellulosic Composites and Fiber Reinforced Thermoset Window and Door Components 9
643-16	Voluntary Specification, Performance Requirements and Test Procedures for Solar Reflective Finishes 9
653-17	Voluntary Performance Requirements and Test Procedures for Organic Coatings on Wood and Cellulosic Composite Substrates 9
663-14	Voluntary Specification for In-Process Quality Control Requirements for Applicators of Organic Coatings to Polyvinyl Chloride (PVC) Exterior Profiles..... 9
700	
701/702-11	Voluntary Specifications for Pile Weatherstripping and Replaceable Fenestration Weatherseals..... 10
703-11	Voluntary Specifications for Non-Integral Door Bottom Weatherseals..... 10
711-13	Voluntary Specification for Self-Adhering Flashing Used for Installation of Exterior Wall Fenestration Products..... 10
712-14	Voluntary Specification for Mechanically Attached Flexible Flashing..... 10
713-08	Voluntary Test Method to Determine Chemical Compatibility of Sealants and Self-Adhered Flexible Flashings..... 10
714-19	Voluntary Specification for Liquid-Applied Flashing Used to Create a Water-Resistive Seal around Exterior Wall Openings in Buildings..... 10
800	
800-16	Voluntary Specifications and Test Methods for Sealants..... 10
812-19	Voluntary Practice for Assessment of Frame Deflection When Using One Component Polyurethane Foams for Air-Sealing Rough Openings of Fenestration Installations..... 10
813-19	Voluntary Specification and Test Methods for Adhesives Used in Simulated Divided Lites 10
851-09	Fenestration Sealants Guide Manual 10
900	
901-16	Voluntary Specification for Rotary & Linear Operators in Window Applications..... 9
902-16	Voluntary Specification for Sash Balances..... 9

	<u>Page #</u>
903-12	Voluntary Standard for Performance Testing of Handle Sets used with Multipoint Hardware on Side-Hinged Doors 9
904-14	Voluntary Specification for Multi-Bar Hinges in Window Applications 10
906-18	Voluntary Specification for Sliding Door and Lift and Slide Roller Assemblies..... 10
907-15	Voluntary Specification for Corrosion Resistant Coatings on Carbon Steel Components Used in Windows, Doors and Skylights..... 10
908-16a	Voluntary Specification for Friction Based Sash Balances..... 10
909-13	Voluntary Specification for Cycle Performance and Testing of Side-Hinged Exterior Door Multipoint Locking Hardware 10
910-16	Voluntary "Life Cycle" Specifications and Test Methods for AW Class Architectural Windows and Doors..... 5
912-13	Voluntary Specification for Non-Residential Fenestration Building Information Modeling (BIM) 5
920-16	Specification for Operating Cycle Performance of Side-Hinged Exterior Door Systems 5
925-17	Specification for Determining the Vertical Loading Resistance of Side-Hinged Door Systems 5
930-03	Voluntary Specification for the Water Penetration Resistance and Structural Load Performance of Locking/Latching Hardware Used in Side-Hinged Door Systems..... 10
1000	
1002-11	Voluntary Specification for Secondary Storm Products for Windows and Sliding Glass Doors..... 5
1100	
1102-11	Voluntary Specification for Side-Hinged Secondary Storm Doors 5
1300	
1304-18	Voluntary Specification for Determining Forced-Entry Resistance of Side-Hinged Door Systems 5
1400	
1402-09	Standard Specifications for Aluminum Siding, Soffit & Fascia..... 8
1500	
1503-09	Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections 5
1504-97	*Voluntary Standard for Thermal Performance of Windows, Doors and Glazed Wall Sections..... 5
1505-09	Voluntary Test Methods for Thermal Performance of Fenestration Products with Multiple Glazing Options..... 5
1506-04	Voluntary Test Method for Laboratory Heat Build-Up Effects on Fenestration Products 5
1600	
1600/I.S.7-00	AAMA/WDMA Voluntary Specification for Skylights 8
1607-14	Installation Guidelines for Unit Skylights 8
1700	
1701.2-17	Voluntary Standard for Utilization in Manufactured Housing for Primary Windows and Sliding Glass Doors..... 8
1702.2-17	Voluntary Standard for Utilization in Manufactured Housing for Swinging Exterior Passage Doors (with Errata) 8
1704-17	Voluntary Standard Egress Window Systems for Utilization in Manufactured Housing..... 8
1800	
1801-13	Voluntary Specification for the Acoustical Rating of Exterior Windows, Doors, Skylights and Glazed Wall Sections..... 5

	<u>Page #</u>
2000	
2001-07	Voluntary Specifications for Residential Translucent Sloped Glazing Systems 5
2100-19	AAMA/NSA Voluntary Specifications for Sunrooms 8
2400-10	Standard Practice for Installation of Windows with a Mounting Flange in Open Stud Frame Construction for Low Wind/Water Exposure 5
2410-13	Standard Practice for Installation of Windows with an Exterior Flush Fin Over an Existing Window Frame 5
2501-06	Voluntary Guideline for Engineering Analysis of Window & Sliding Glass Door Anchorage Systems 6
2502-19	Comparative Analysis Procedure for Window and Door Products 6
2603-20	Voluntary Specification, Performance Requirements and Test Procedures for Pigmented Organic Coatings on Aluminum Extrusions and Panels 9
2604-20	Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels 9
2605-20	Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels 9
A	
AFFPA-1-15	Anodic Finishes/Painted Aluminum 7
AMC-1-13	Aluminum: The Total Solution for Sustainable, Strong and Efficient Commercial Building Design 13
AMC-2-16	Aluminum in High-Performing Building Enclosures 13
B	
BU-101-17	101 Documents Bundle 12
BU-FINISH-1-15	General Finishing Documents Bundle 12
BU-FINISH-2-15	Aluminum Finishing Documents Bundle 12
BU-FINISH-3-10	Fiberglass Finishing Documents Bundle 12
BU-FINISH-4-13	Vinyl Finishing Documents Bundle 12
BU-HARDWARE-15	AAMA Hardware Documents Bundle 12
BU-TEST-1-15	General Testing Documents Bundle 12
BU-TEST-2-15	Field Testing Documents Bundle 12
BU-TEST-3-15	Laboratory Documents Bundle 12
C	
CDR-18	AAMA/WDMA U.S. Industry Channel Distribution Report 1
CMB-1-08	The AAMA Certification Program – 2008 Version 1/13
CMB-3-01	101/I.S.2-97 Excerpt 1/13
CMB-4-07	Why AAMA Certification 1/13
CMB-5-05	101/I.S.2/A440-05 Excerpt 1/13
CMB-5-08	101/I.S.2/A440-08 Excerpt 1/13
CMB-5-11	101/I.S.2/A440-11 Excerpt 1/13
CMB-6-08	AAMA Certification Program Overview 1/13
CMR-1-18	Guidelines for Development of Color Measurement Requirements 9
CRS-15	A Comparison of Condensation Rating Systems for Fenestration 8
CVPM-FA-18	AAMA Component Verification Program Manual: Finishes Applicators 2
CVPM-H-18	AAMA Component Verification Program Manual: Hardware 2

	<u>Page #</u>
CVPM-S-18	AAMA Component Verification Program Manual: Sealants 2
CVPM-W-18	AAMA Component Verification Program Manual: Weatherstripping 2
CW-10-15	Care and Handling of Architectural Aluminum from Shop to Site 7
CW-11-85	Design Windloads for Buildings and Boundary Layer Wind Tunnel Testing 7
CWM-19	Curtain Wall Manual 7
CW-RS-1-12	The Rain Screen Principle and Pressure-Equalized Wall Design 7
D	
DDGA-89	Daylighting Design Guidelines for Roofing Glazing in Atrium Spaces 8
G	
GDSG-1-1	Glass Design for Sloped Glazing 8
I	
IMS-18	AAMA/WDMA 2011/2012 U.S. Industry Market Studies 1
IPCB-08	AAMA Standard Practice for the Installation of Windows and Doors in Commercial Buildings 6
L	
LAP-1-15	Laboratory Accreditation Program Operations Manual ... 1
LAP-2-15	Laboratory Accreditation Program Operations Manual-Component and Environmental Test Laboratories 1
LAP-3-17	AAMA Laboratory Accreditation Program Operations Manual - Laboratories and Test Agencies Performing Onsite Testing of Fenestration Products 1
M	
MIR-19	AAMA/WDMA 2011/2012 U.S. Industry Statistical Review and Forecast 1
MSR-18	AAMA/WDMA U.S. Industry Market Size Report 1
P	
PMB-1-18	Caring for Your Windows, Doors and Skylights 13
PSSG-19	Selection and Application Guide for Plastic Glazed Skylights and Sloped Glazing 8
Q	
QAG-1-09	Quality Assurance Processing & Monitoring Guide for Poured and Debridged Polyurethane Thermal Barriers 6
QAG-2-12	Voluntary Quality Assurance Processing Guide for Polyamide Thermal Barriers 6
S	
SER-1-18	Storm-Driven Rain Penetration of Windows, Skylights and Doors 13
SFM-1-14	Aluminum Storefront and Entrance Manual 7
SKY-1-08	Skylight Fall Protection Position Paper 8
SKY-2-11	Daylighting Basics, Daylighting and Energy Savings 8
SSGDG-1-17	Structural Silicone Glazing (SSG) Design Guidelines 7/8
T	
TB-9999	IGMA Technical Binder 12
TB-1200-83(16)	Guidelines for Insulating Glass Dimensional Tolerances 11
TB-1250-19	IGMA/NGA PIB Primary Sealant in Insulating Glass Units 11
TB-1601-95(14)	IGMA/GANA Guidelines for Use of Capillary/Breather Tubes 11
TB-1800-18	IGMA/NGA Unsupported Edge Conditions of Insulating Glass Units 11
TB-2600-15	Vacuum Insulating Glass 11

	<u>Page #</u>
TB-	
2700-18 Sealant Adhesion Test	11
TB-	
2701-95 Guidelines for the Testing of Moisture Vapor Transmission Rate (MVTR) and the Presentation of the Results.....	11
TB-3001-01 IGMA Guidelines for Sloped Glazing	11
TIR-A1-15 Sound Control for Fenestration Products	7
TIR-A7-11 Sloped Glazing Guidelines	7
TIR-A8-16 Structural Performance of Composite Thermal Barrier Framing Systems.....	7
TIR-A9-14 Design Guide for Metal Cladding Fasteners (with Errata)	7
TIR-A11-15 Maximum Allowable Deflection of Framing Systems for Building Cladding Components at Design Wind Loads	7
TIR-A12-09 Airflow Through Integral Ventilating Systems/Devices	6
TIR-A13-12 Recommended Static Water Test Pressures in Non-Hurricane-Prone Regions of the United States	7
TIR-A14-10 Fenestration Anchorage Guidelines	7
TIR-A15-14 Overview of Design Wind Load Determination for Fenestration Systems.....	7
TIR-A16-19 Design of Exterior Shading Devices.....	8
TM-1300-13 Design Considerations for Multiple-Cavity Insulating Glass Units.....	11
TM-1500-14 Guidelines to Reduce Instances of Thermal Stress	11
TM-2000-76(82) Voluntary Test Methods & Voluntary Performance Quality Assurance Criteria for Spacers for Sealed Insulating Glass Units	12
TM-2100-78(81) Recommended Voluntary In-Plant Test Methods and Performance Criteria of Desiccants for Sealed Insulating Glass Units	11
TM-2301-85 Voluntary Test Methods & Voluntary Performance Quality Assurance Criteria for Two Component Polysulfide Sealants Used in Manufacturing Sealed Insulating Glass Units	11
TM-2400-76(90) Test Methods of Insulating Glass Sealants	11
TM-3000-90(07)F Recommendations pour l'installation en Amérique du Nord de vitrages isolants scellés dans les constructions commerciales et résidentielles	12
TM-3000-90(16) North American Glazing Guidelines for Sealed Insulating Glass Units for Commercial & Residential Use	11
TM-3100-09 Voluntary Guidelines for the Identification of Visual Obstructions in the Airspace of Insulating Glass Units	12

	<u>Page #</u>
TM-4000-02(07) Insulating Glass Manufacturing Quality Procedures.....	10
TM-4100-03 Preventing Insulating Glass Failures	10
TM-	
4400-18 Voluntary Guidelines for IGU Cavity Width Manufacturing Tolerances	11
TM-	
4500-16(19) Quality Management System Manual for the Fabrication of Insulating Glass Units to the ISO 9001:2008 Standard.....	11
TM-	
4510-18(19) Quality Procedures for the Fabrication of Insulating Glass Units to the ISO 9001:2008 Standard	11
TM-	
4515-18(19) IGMA Work Instructions for the Fabrication of IGUs to the ISO 9001 Standard	11
TM-	
4520-19 IGMA Quality Control Forms for the Fabrication of IGUs to the ISO 9001:2015 Standard	11
TM-6000-01 Technical Manual for Acoustical Glass Design.....	11
TR-1000-75(91) Voluntary Test Methods for Chemical Effects of Glazing Compounds on Elastomeric Edge Seals	12
TR-1400-13 Language of Sealed Insulating Glass Units	12
TR-	
3401-96 Preventing Glass Breakage During IG Design, Manufacture, Transport, Installation and Use	11
TR-	
4000-08 25 Year Field Correlation Study Report (1980 – 2005)	12
V	
VM-5 Avoiding the Landfill: Recycling Vinyl Windows and Doors.....	13
VM-6 Sustainable Vinyl: One material, virtually endless possibilities	13
VM-7 Understanding A GHS Compliant Safety Data Sheet (SDS).....	13
VOL-1 Volume 1 (A & B) – Windows and Sliding Glass Doors ..	12
VOL-2 Volume 2 – Metal Curtain Walls.....	12
VOL-3 Volume 3 – Storefront & Entrance Manual.....	12
VOL-4 Volume 4 – Skylights and Space Enclosures.....	12
VPCG-06 Quick Reference Guide to Rigid Vinyl Profile Certification	2/13
VS 1-4 Volume Set – Volumes 1, 2, 3 & 4	12
VWCG-06 Quick Reference Guide to Vinyl Window Certification	1/13
W	
WSG-11 Window and Door Selection Guide	2

DATE ORDER TAKEN _____

SHIPPING ADDRESS

BILLING ADDRESS (Same As Shipping)

Attn: _____
 Company: _____
 Street Address: _____

 City: _____
 State/Province: _____ Zip: _____
 Country: _____
 Phone: _____
 Fax: _____
 E-mail: _____

Attn: _____
 Company: _____
 Street Address: _____

 City: _____
 State/Province: _____ Zip: _____
 Country: _____
 Phone: _____
 Fax: _____
 E-mail: _____

PAYMENT INFORMATION

CHECK (Payable to FGIA in U.S. Funds.)

CREDIT CARD AMEX MC VISA DSCVR

Card #	_____
CCV	_____
Exp	_____
Name	_____

SHIPPING INFORMATION

Shipper	Acct #	Method
<input type="checkbox"/> UPS	_____	<input type="checkbox"/> Next Day AM
<input type="checkbox"/> FED EX	_____	<input type="checkbox"/> Next Day PM
(Air shipments only)		
<input type="checkbox"/> US MAIL	_____	<input type="checkbox"/> 2-Day
<input type="checkbox"/> OTHER	_____	<input type="checkbox"/> Ground/3 Day

*** All volume binders will ship Ground UPS.
 *** If no shipping acct # is provided, shipping charges will be invoiced or charged to credit card.

Company Purchase Order Number: _____

Item Code	Item Description	Price	Qty.	Total
MEDIA METHOD	<input type="checkbox"/> CD <input type="checkbox"/> Paper <input type="checkbox"/> Download - document(s) will be e-mailed to address provided			
Subtotal				
Taxes	To be determined at time of purchase.			
Expedite Charge	\$20.00 (For orders placed between 1:00 pm and 4:30 pm that are to be shipped the same day.)			

ORDER CONFIRMATION

SHIPPING CHARGES

BILLING INFORMATION

Received	_____
Processed	_____
Shipped	_____
Tracking #	_____
Invoice Date	_____

To be determined at time of purchase.
 International Orders Please call

Shipping Charges	
Handling Charges:	
Shipped Orders: \$6.00	
Email Orders: \$3.00	
TOTAL	
Pre-Payment	
Balance Due	
Invoice Amount	

- All prices subject to change
- Please allow a minimum of 2-5 business days to process order

Fenestration and Glazing Industry Alliance

**U.S. Headquarters: 1900 E. Golf Rd. Suite 1250,
Schaumburg, IL 60173 ~ Phone: (847) 303-5859 / Fax:
(847) 303-5774**

**Canada Office: 1769 St. Laurent Blvd. Suite 104,
Ottawa, ON, Canada K1G 5X7 ~ Phone: (613) 233-1510**

Email: CustomerService@fgiaonline.org

Website: <https://fgiaonline.org/>