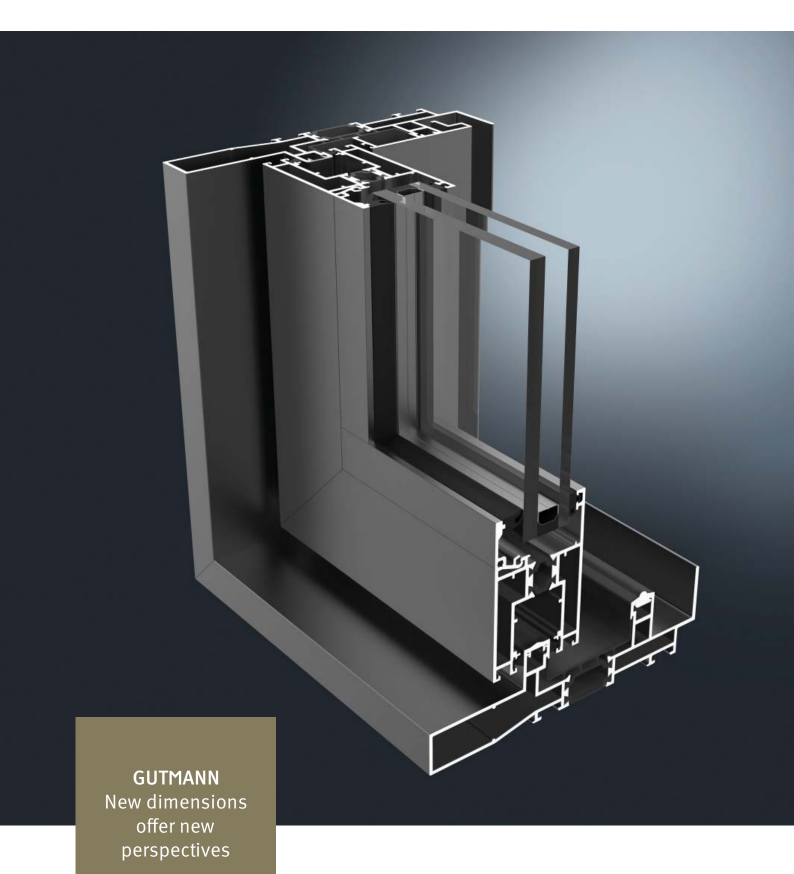


GUTMANN SC115

Sliding Door





SYSTEM DESCRIPTION

- > Stable and reliable thermally broken Aluminum Slider
- > Exceptional thermal performance and high-water drainage capacity
- > Ideal for residential and commercial applications
- > High structural performance capabilities
- > Sash sizes up to 118" (3000mm) wide and height up to 118" (3000mm)
- > Frame depth of 6 3/8"(162mm) for double track with polyamide thermal barrier and low sash height of 1 15/16" (50mm)
- > Available in double or triple-track systems depending on desired configuration
- > Symmetrical profile design for uniform accessory parts in the inner and outer panels
- > Large size capabilities with maximum weight per sash of 441 lbs (200 kgs)
- > Accommodates 1" (25.4mm) to 1 5/16" (32 mm) double glazed sealed units
- > Both dry and wet glazed options are available
- > Hardware with multipoint locking and GUTMANN special design
- > Sturdy corner-blocked and crimped sash construction
- > Incorporates interior insect screen
- > High sound attenuation
- > Simple and fast installation process
- > Finishes available in a variety of standard and custom colours
- > Tested to NAF2011- AW-PG60 Performance Class

SYSTEM PROPERTIES

Specimen Size: 122" x 94 ½" (3100mm x 2400mm)



Air Leakage Infiltration / Exfiltration

ASTM E283-04

o.o4cfm/ft2 -prior to cycle o.13cfm/ft2 -after cycle o.10 cfm/ft2 (after design load) @ 6.27 psf



Canadian Air Leakage

ASTM E283

A2 Level



Uniform Load Structural Test Pressure

ASTM E330-14

+/-4320 Pa (+/- 90.23 psf)



Forced Entry Resistance **ASTM F842-14**

Grade 10 pass



Water Penetration

ASTM E547-00

620 pa (13.03 psf) no leakage -prior to, after cycling and after design load



Design Pressure

ASTM E330-14

+/-2880 Pa (+/- 60.15 psf)



Thermal Transmittance (U-Factor)

The average weighted system "U" value for the wall assembly shall not exceed 0.43 Btu/hr/ft2- F^0 f. This value may vary according to glass selection and framing configuration



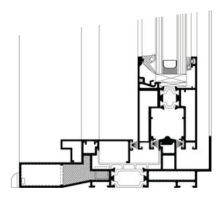
Operating Force

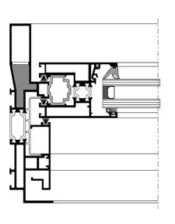
ASTM E2068

111N (25 lbf)

SYSTEM CROSS-SECTION











GUTMANN
Innovative
technology
at the
highest level

BECOME A GUTMANN PARTNER AND ENJOY THE FOLLOWING ADVANTAGES:

Industry Expertise: With extensive experience, we stand as a leader in the façade business, showcasing deep industry knowledge and understanding.

Comprehensive Solutions: From structural engineering consulting to implementing advanced system technology, we tailor end-to-end solutions for your unique project requirements.

Quality Commitment: Our reputation in the aluminum industry is built on a steadfast commitment to delivering top-quality products.

Efficient Logistics: Backed by high storage capacity and streamlined logistics, we guarantee swift and punctual deliveries, enhancing overall project efficiency.

Customer-Centric Approach: Success is achieved through the seamless integration of sophisticated design, certified safety, and sustainable profitability, ensuring maximum customer satisfaction.