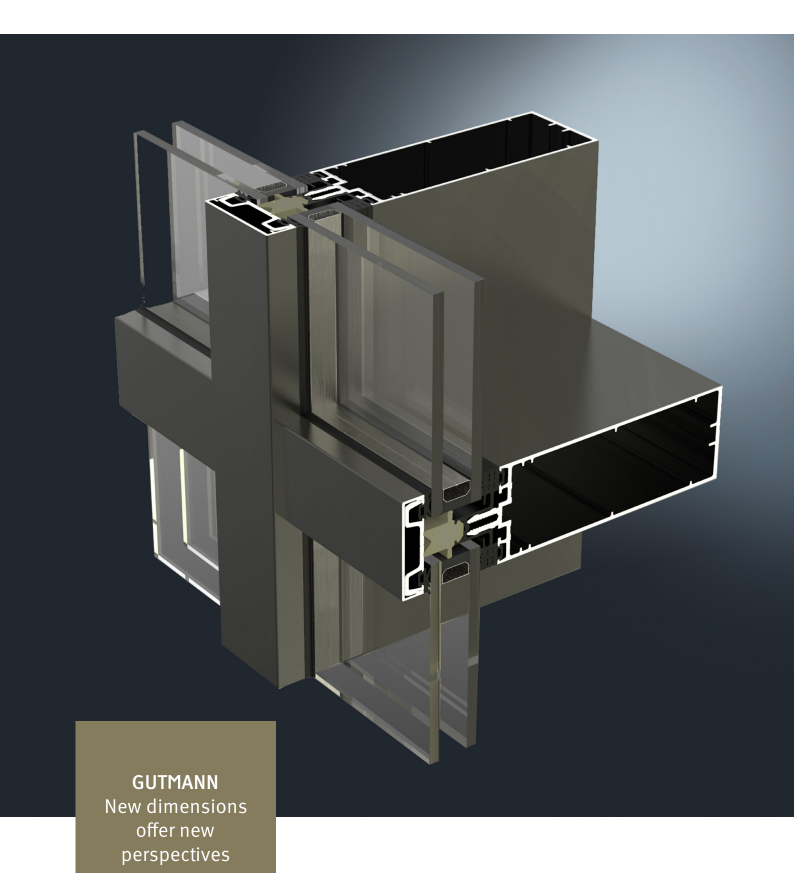
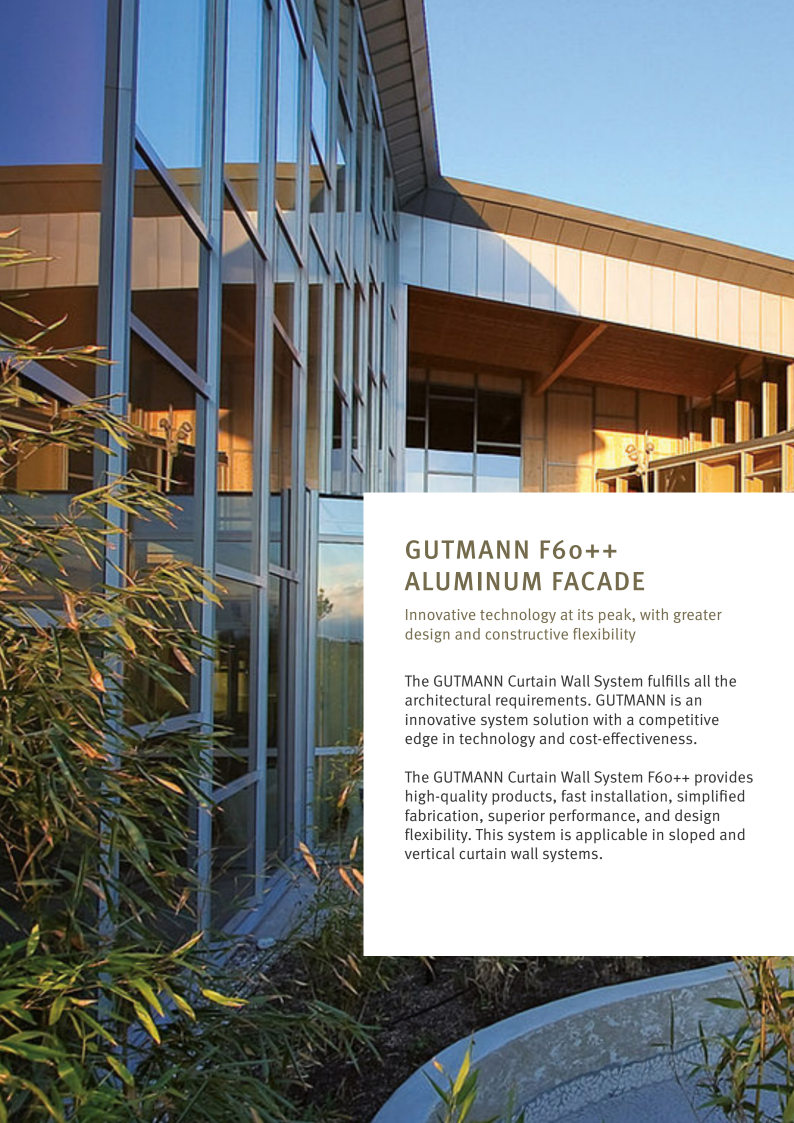


GUTMANN F60++

Curtain Wall Capped System



ALUMINUM SHAPED BY GUTMANN



SYSTEM DESCRIPTION

- > Identical profiles for mullion and transom, straight cutting, with no transom profile notching for the system results in minimal off-cuts, as well as efficient manufacturing and installation
- > Narrow 2 3/8" (60mm) sightline
- > Various system depths to suit most design and load requirements
- > Identical widths of inner glass gaskets at mullions and transoms
- > The system is outside pressure glazed, available with captured or SSG, and 2 way structural glazing
- > Controlled drainage system via a special transom and mullion gasket
- > Transom connector for simple and secure transom connection
- > Glazing options of 1"- 2 1/2" (26mm- 65mm) for double glazed and 3/8"- 7/8" (10mm-22mm) for the single glass option
- > Maximum glass loads up to 400-730 kg, depending on wind loads
- > Can be used for vertical and sloped curtain wall system
- > Offers integrated entrance framing systems and vents
- > Different colour options are available
- > Tested to AAMA, ASTM, and CSA standards

Our in-house design assist, engineering, and manufacturing ensure maximum efficiency throughout the entire process.

SYSTEM PROPERTIES



Air Infiltration

ASTM E283/E283m-19

o.o1 cfm/ft2. @ 6.24 psf (300 pa)



Structural Performance
ASTM E330
up to +/- 6opsf (+/- 2880 pa)



Water Penetration
ASTM E331 AAMA 501.1-17
Static
15 psf (720 Pa)
Dynamic
15 psf (720 Pa)



Thermal Transmittance (U-Factor)

NFRC 100

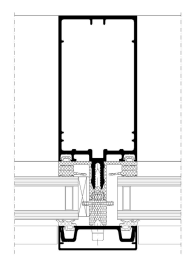
o.18 (DG)-COG-o.10 with Aluminum Spacer

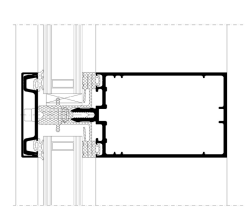
This value may vary according to glass choice, framing configuration, and spandrel to vision ratios

OPTIONAL FEATURES

- > Captured system heavy-weight mullion available 23/8" x 8 7/16" (60mm x 215mm)
- > The captured system integrates with standard GUTMANN windows and doors
- > The captured system integrates with concealed GUTMANN Vent-SK70 and S70 visible framed vents

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.



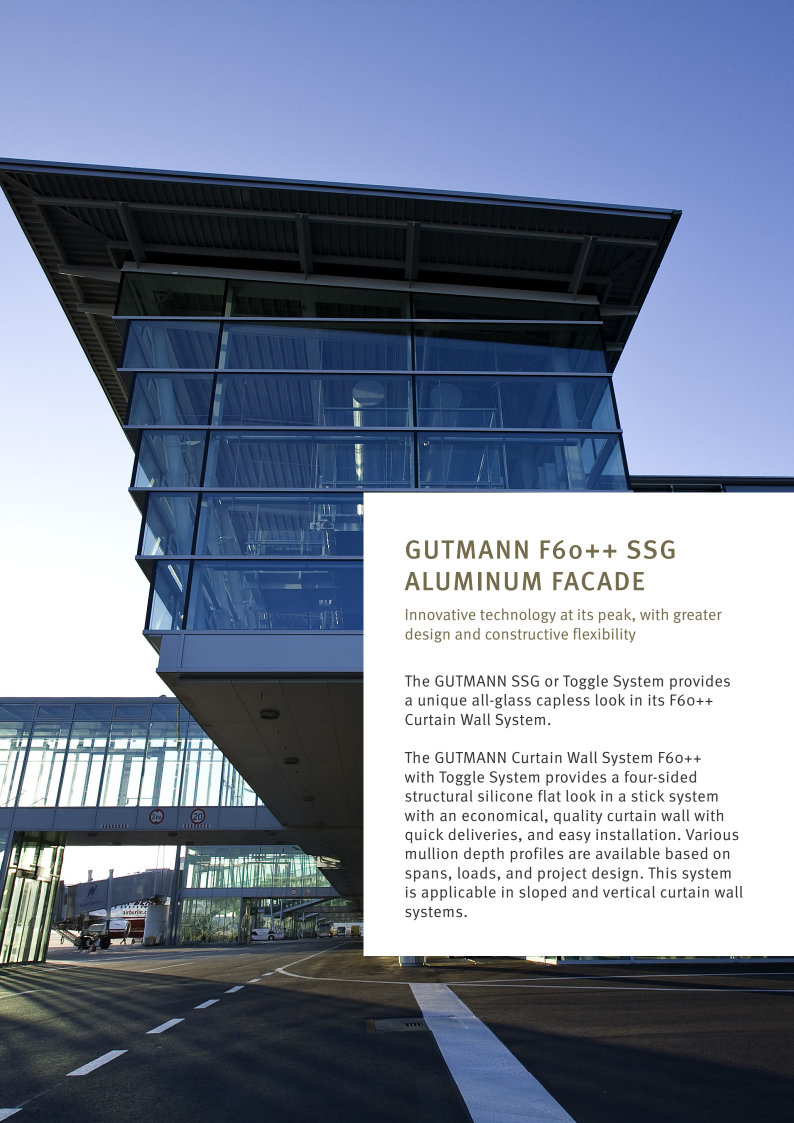


GUTMANN F60++

Curtain Wall SSG System



offer new perspectives



SYSTEM DESCRIPTION

- > Identical profiles for mullion and transom, straight cutting, with no transom profile notching for the system results in minimal off-cuts, as well as efficient manufacturing and installation
- > Available in structural silicone glazing and semi SSG
- > Narrow 2 3/8" (60mm) sightline
- > The curtain wall system is mechanically held by 4 sided toggles spaced as required to meet wind load
- > 13/16" (20mm) exterior vertical and horizontal weather seal sightline and 2" (50mm) interior metal sightline
- > Various system depths to suit most design and load requirements
- > Identical widths of inner glass gaskets at mullions and transoms
- > Controlled drainage system via a special transom and mullion gasket
- \rightarrow Glazing options of 1"- 1 $\frac{7}{16}$ " (26mm-36mm) for double glazed
- > Maximum glass loads up to 400-730 kg, depending on wind loads
- > Innovative toggle assembly captures glass, eliminating field application of structural silicone
- > Screw spline joinery method allows shop assembly of ladder sections, reducing field labour
- > Can be used for vertical and sloped curtain wall system
- > Different colour options are available
- > Tested to AAMA, ASTM, and CSA standards

SYSTEM PROPERTIES



Air Infiltration **ASTM E283/E283m-19**o.o1 cfm/ft2. @ 6.24 psf (300 pa)



Water Penetration
ASTM E331 AAMA 501.1-17
Static
15 psf (720 Pa)
Dynamic
15 psf (720 Pa)



Structural Performance
ASTM E330
up to +/- 6opsf (+/- 2880 pa)



Thermal Transmittance (U-Factor) **NFRC 100**

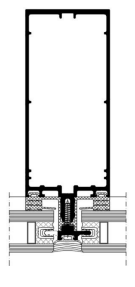
o.18 (DG)-COG-o.10 with Aluminum Spacer

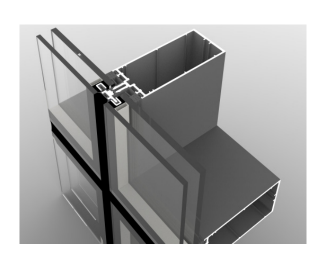
This value may vary according to glass choice, framing configuration, and spandrel to vision ratios.

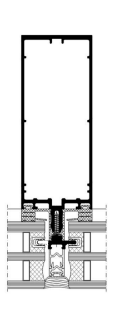
OPTIONAL FEATURES

- > SSG system heavy-weight mullion available 2 3/8" x 8 7/16" (60mm x 215mm)
- > SSG system integrates with standard GUTMANN windows and doors
- > SSG system integrates with concealed GUTMANN Vent-SK70

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.





GUTMANN F60++

Curtain Wall Split Systems



ALUMINUM SHAPED BY GUTMANN



SYSTEM DESCRIPTION

- > Narrow 2 3/8" (60mm) sightline
- > The system is outside pressure glazed, available with captured or SSG, and 2 way structural glazing
- > The straight cutting of this system features no transom profile notching resulting in minimal off-cuts, as well as efficient manufacturing and installation
- > Various system depths to suit most design and load requirements
- > Identical widths of inner glass gaskets at mullions and transoms
- > The system is outside glazed, available with captured or SSG mullions
- > Controlled drainage and ventilation system via a special transom gasket
- > Glass option of $^{15}/_{16}$ " 2 $^{1}/_{2}$ " (24mm 65mm) insulating glass and $^{3}/_{8}$ " $^{7}/_{8}$ " (10mm 22mm) for single glazed
- > Maximum glass loads up to 400-730 kg, depending on wind loads
- Corner mullions available
- > Different colour options are available
- > Proprietary gasket supplies improved thermal performance
- > Tested to AAMA, ASTM, and CSA standards

SYSTEM PROPERTIES



Air Infiltration

ASTM E283

o.o1 cfm/ft2. @ 6.24 psf (300 pa)



Structural Performance
ASTM E330
up to +/- 6opsf (+/- 2880 pa)



Water Penetration
ASTM E331 ASTM 501.1-17
Static
15 psf (720 Pa)
Dynamic
15 psf (720 Pa)



Thermal Transmittance (U-Factor)
NFRC 100
0.18 (DG) COG 0.10 with Aluminum Space

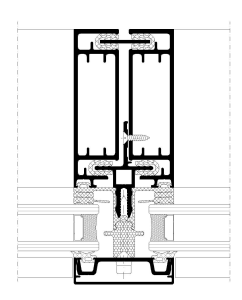
0.18 (DG)-COG-0.10 with Aluminum Spacer

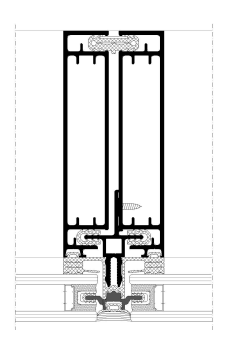
This value may vary according to glass choice, framing configuration, and spandrel to vision ratios

OPTIONAL FEATURES

> Split system has heavy-weight mullion available 2- $\frac{3}{8}$ " x 6 $\frac{1}{8}$ " (60 mm x 155 mm) system integrates with standard GUTMANN windows and doors

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.

