



Broadview
Sliding Glass Systems

seeglass run®



Creating usable spaces with
unlimited views

C³ Systems®
The open view company

FRAMELESS SLIDING GLASS SELF-CLOSING SYSTEM



Seeglass-run is an ideal glass system solution for places where you do not want to invade the inside space, like restaurants, terraces and commercial spaces. This system offers the possibility of moving panels, horizontally to one or both sides. Thanks to specially designed panel caps, when the first panel is opened or closed it pulls the rest of the panels so they can be moved as a unit.



✓ Tested on more than 40 000 cycles of opening to maximum load



Easy and quick adjustment of the panels by using lower adjustment screws

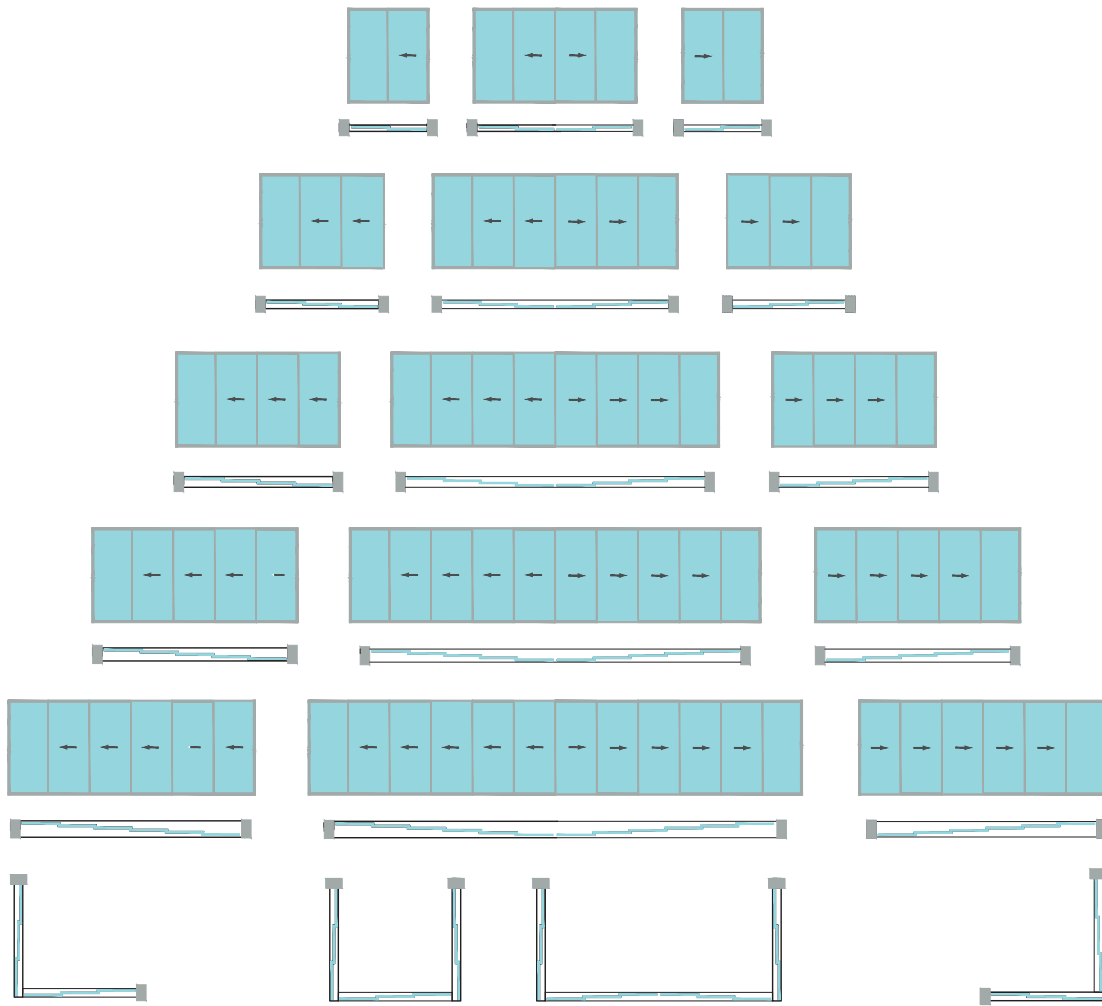


Panel rollover stop system



Forced opening protection

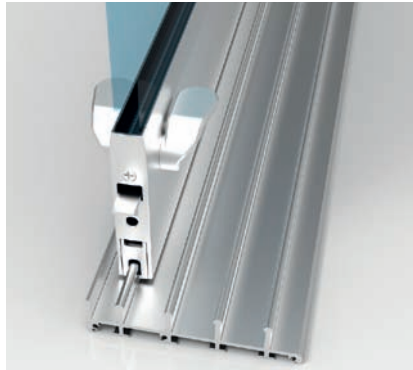
CONFIGURATIONS



PRODUCT BENEFITS

- Simple and reliable system.
- Easy cleaning and low maintenance.
- It does not invade interior space.
- Perfect integration.
- Panoramic vision.
- Protection against inclement weather.
- Easy installation and handling.
- High-quality product.
- Variety of applications.
- It allows to reuse space.
- It extends furniture's lifespan.
- It reduces space maintenance.

SPECIAL FEATURES



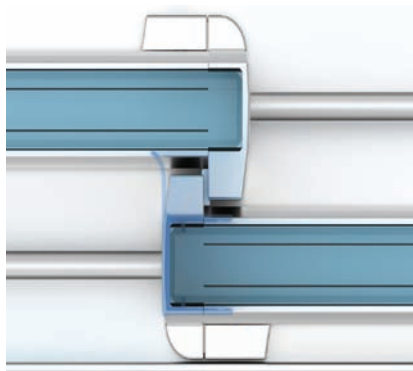
DOUBLE OPENING DEVICE:

Option to choose inside / outside opening device.



FINISH:

Available colours:
-Matt Chrome
-White
-Black
-Silver



GASKETS:

High quality PVC gaskets have been added to proof against leaks without affecting the aesthetic of the system.

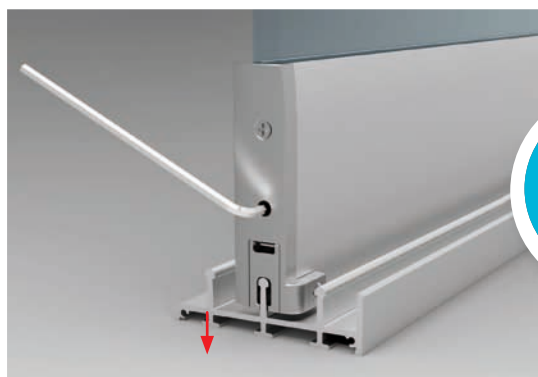


EMBEDDED PROFILE:

Useful option for places where unobstructed access is needed.

EASY INSTALLATION

Possible adjustment on bearings allows easy installation and assures proper panel movement.



UP TO 5 mm
REGULATION

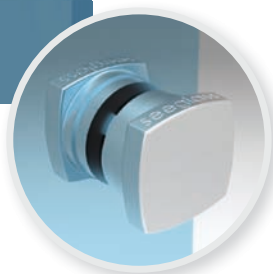


AVAILABLE OPENING DEVICES



SIMPLE KNOB / DOUBLE FIXED KNOB:
Standard opening device for SG RUN system.

FINISH:
Matt Chrome.



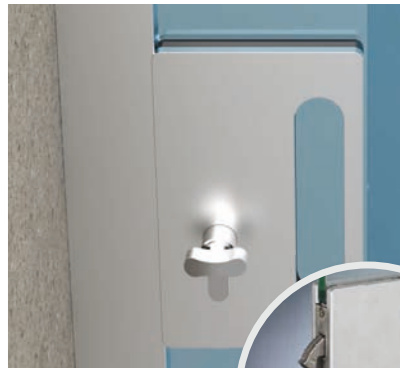
RING HANDLE:
Round opening device.

FINISH:
INOX.



S-4 LOCK:
Lock with a key on the outside and knob on the inside.

FINISH:
Matt Chrome or Polished Chrome.



S-6 LOCK:
Locking device with either 2 keyholes on both sides, or outside key outside and inside knob.

FINISH:
Shine or Matt Chrome and INOX look.



LOCKING SYSTEMS

In order to achieve a complete closure and greater security, you can choose between two locking systems:

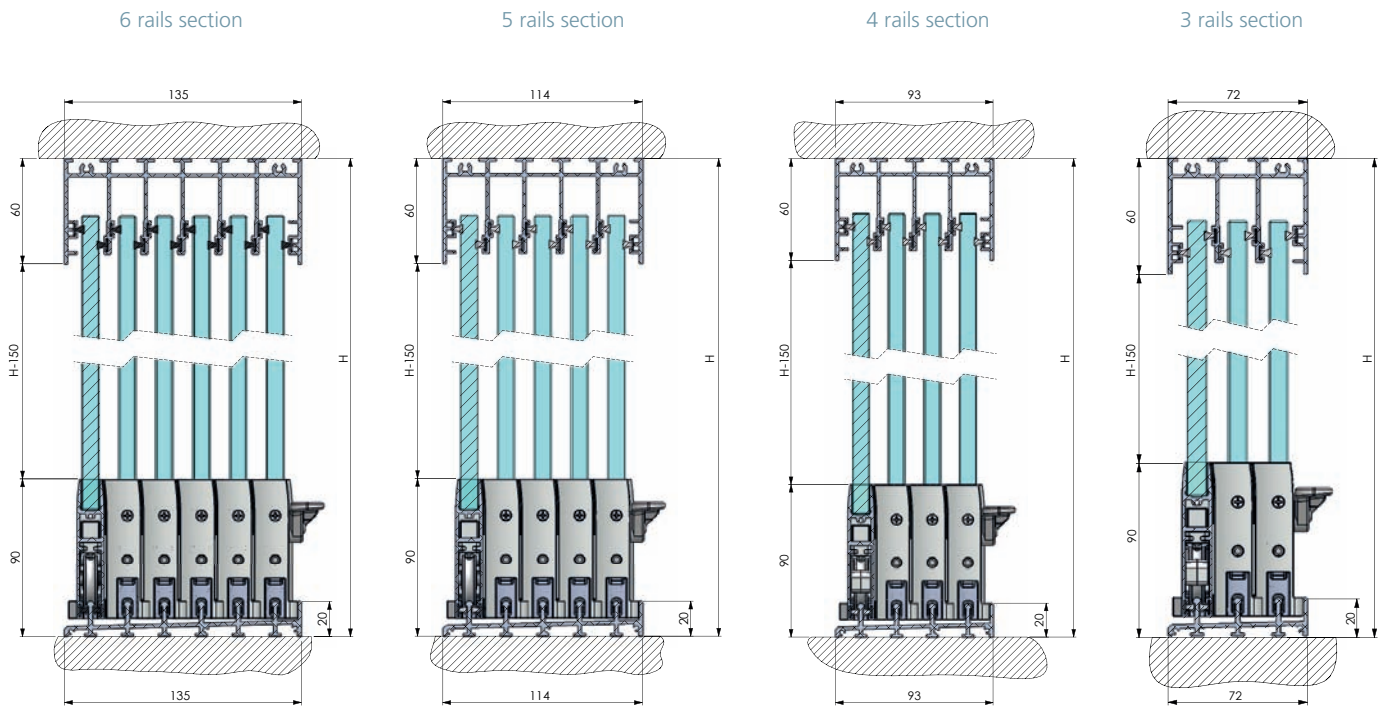


AUTO-LOCK:
Standard opening system that unlocks only from the inside.

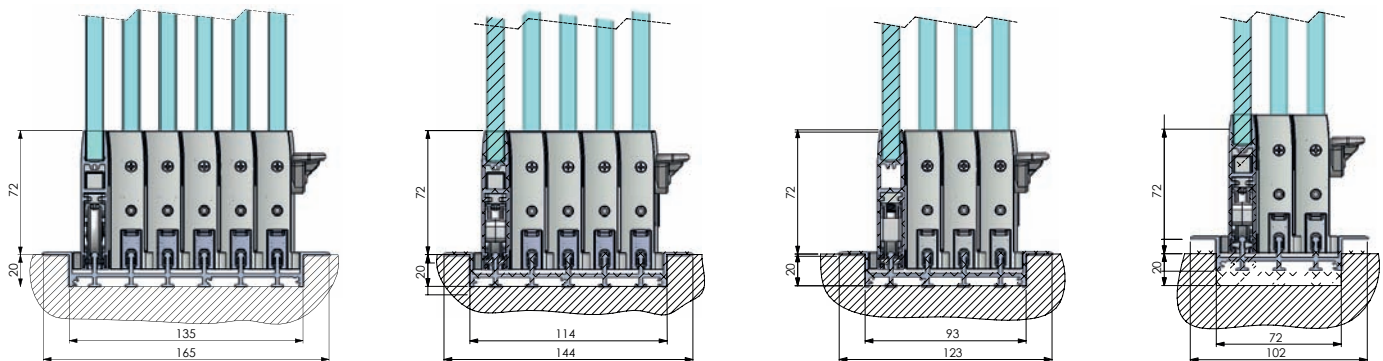


LOWER LOCK:
Optional opening system, with contact lock that allows to open with the foot. With this option, the lateral finishing is not necessary.

SYSTEM DETAILS - SURFACE OPTION



SYSTEM DETAILS - EMBEDDED OPTION



TECHNICAL FEATURES SEEGLASS-RUN

Number of rails	3	4	5	6
Type of lower rail	ELEVATED (20mm) or EMBEDDED (20mm)			
Type of glass	TEMPERED 10mm or 8mm			
Maximum system height	3000 mm for 10 mm and 2300 for 8 mm			
Maximum system width	UNLIMITED			
Maximum panel width	1100 mm*			
Glass grip	TAPED			
Opening type	SLIDING			
Weight location	WEIGHT IN LOWER FRAME			
Available finishes	ANODISED, RAL COLOURS AND WOOD EFFECT			

NEW
NOW AVAILABLE
IN 8mm

*Depending on system height, maximum panel width may vary.

SYSTEM DETAILS - SURFACE OPTION

Glass enclosing system **seeglass-run** is entirely produced in Spain. All the components are designed and manufactured by C3 Systems S.L.

This product has been tested according to the European standards for waterproof and wind resistance.



seeglass-run has a CE mark, as we endorse the production properly sealed and signed.



seeglass-run complies with international requirements for aluminium powder coating **Qualanod**, **Qualideco** and **Qualicoat**.

Documento N° 239894 Hoja 1 de 7

RESISTENCIA A LAS CARGAS DE VIENTO.

Empresa	C3 SYSTEM, S.L. C/ Juan De Herrera nº 34. Parque Industrial 03203 - Elche, Alicante.
Producto	Cerramiento corredero.
Modelo	Serie: SEEGLASS RUN V2
Fabricante	C3 SYSTEM, S.L.
Dimensiones : (AnxAl)	2100 mm x 2400 mm
Material	Aluminio E-4962 / EN7 A750g, 9%.
Acristalamiento	Vidrio 10 mm monoblock bicolor FLOAT Templado.
Fecha de Ensayo	09.10.2015

Resistencia a la carga de viento CLASE 1

CE Organismo N° 1668

Luis García Viggiani
Responsable Técnico

El presente documento certifica y valida los resultados obtenidos en el ensayo. Para una adecuada identificación de las características del material sometido disponer de la documentación referida.

Documento N° 239899 Hoja 1 de 9

ENSAJOS DE PERMEABILIDAD AL AIRE Y ESTANQUEIDAD AL AGUA

Empresa	C3 SYSTEM, S.L. C/ Juan De Herrera nº 34. Parque Industrial. 03203 - Elche, Alicante.
Producto	Cerramiento corredero.
Modelo	SEEGLASS RUN V2.
Dimensiones (AnxAl)	2100 mm x 2400 mm
Material	Aluminio E-4962 / EN7 A750g, 9%.
Acristalamiento	Vidrio 10 mm monoblock bicolor FLOAT Templado.
Fecha de Ensayo	09.10.2015

Permeabilidad al aire CLASE 1

Estanqueidad al agua CLASE 1A

CE Organismo N° 1668

Luis García Viggiani
Responsable Técnico

El presente documento certifica y valida los resultados obtenidos en el ensayo. Para una adecuada identificación de las características del material sometido disponer de la documentación referida.



Finishes available in **RAL**, **anodised** and **Wood effect**.

MADE IN SPAIN



01202 679012 • sales@broadview.co.uk • www.sliding-glass.co.uk
57 Hatchpond Road, Nuffield Ind Est, Poole, BH17 0JZ



The purpose of this document is to meet a commercial function. It does not constitute an authentic advertising offer in a "strict" sense. If you would like to formalise a contract, please contact C3 Systems, SL in order to offer you specific and personalised information that contains objective information regarding relevant characteristics. This means it will constitute an offer in a "strict" sense.

C3 Systems S.L. commits not to make misleading advertising by this means. To these effects, therefore, formal or numerical errors that could be found in the content of this document are not considered as misleading advertising, in particular regarding to the images accompanying in an illustrative way, and not contractual. In any case C3 Systems SL commits to correct it as soon as it becomes aware of such errors.