

VARIANCE[®] C

GLASS CLADDING SYSTEM



Member of the
**SIMONSWERK
GROUP**



VARIANCE[®] C

VARIANCE[®] C is a glass cladding system designed for covering simple or complex facades, whether for new buildings or renovations.



INNOVATION PATENT

Variance is a patented system : patent n°FR3133870 and n°FR3128725 emphasizes the installation of photovoltaic glass, offering a very simple and efficient implementation on all types of new construction or renovated buildings.


SADEV is a **system designer** that applies a philosophy welcoming glass industry players aiming for **progress** and **ecological excellence**. The VARIANCE[®] C system is compatible with major players involved in low-carbon glass solutions (such as AGC with their low-carbon glass, GLASS PARTNERS SOLUTION with their new photovoltaic glass ColorBlast, or SAINT GOBAIN with their low-carbon solution ORAÉ[®]). Our **engineering team** is also available to support market players in their designs.

PROJECT ORIGIN


This product was designed to meet the requirements of the new RE2020 standards.


Since the facade of a building accounts for **25% of its carbon footprint**, Variance®C provides an appropriate response to these new challenges.


To reduce energy consumption

 Variance®C combines energy performance (ensured by the selected insulation pannels) with the benefits of glass. This solution is a perfect answer to **external thermal insulation (ETI)** for both **new projects and renovations**.

 **To improve thermal comfort**, it guarantees air circulation (retaining heat in winter and insulating against high temperatures in summer).

 Variance®C also ensures a **ventilated air gap** between the insulation and the facade, protecting against solar radiation and reducing the risk of thermal bridge.

 **To reduce building's carbon impact** (thanks to more durable, recyclable, low-carbon materials and also with a longer life cycle).

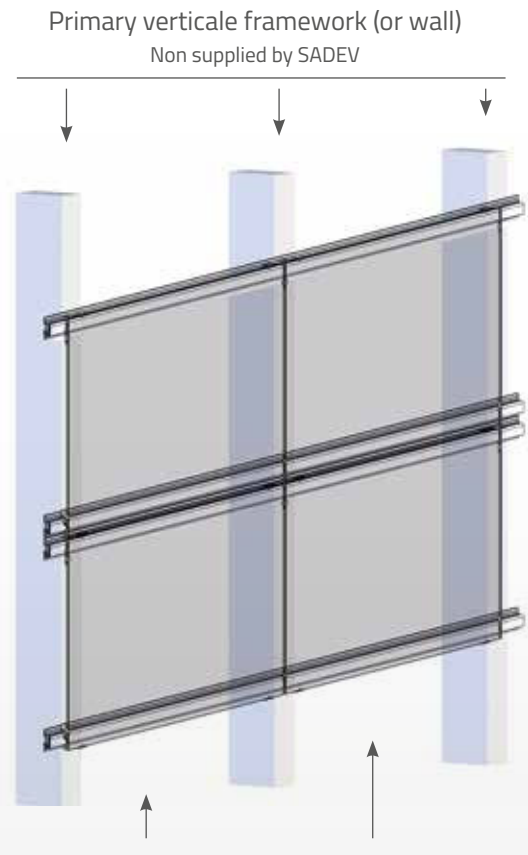
 Variance®C is made following **low-carbon processes with 100% recyclable materials** (aluminum and stainless steel).

The ventilated air gap of the system allows an installation without damaging the insulation panels and offers protection against the elements, reducing sealing issues and extending the facade's lifespan.

TECHNICAL INNOVATIONS

BUILDING LOW-CARBON also means **installation time optimization !**

Variance®C system consists of hooks fastened on rails, enabling a simple and efficient implementation:



Secondary horizontal structure
Specific profile called «rail»



TECHNICAL ADVANTAGES

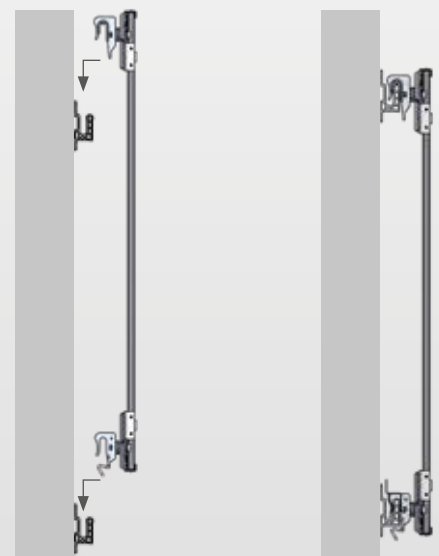
On-site time saving: thanks to the possibility of pre-assembling the fasteners in the workshop allowing an optimization of installation (no gluing or drying time) and crane usage.

An easy installation without thermal insulation damage with a real complementarity

An easy maintenance for cleaning and replacement

An easy dismantling thanks to a clip

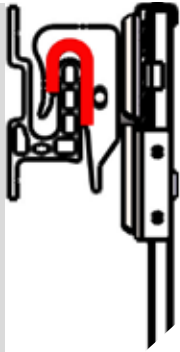
A fire protection ensured by a capping system



Hook fastener system on railings

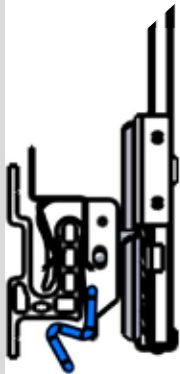
ANTI-LIFT HOOK SYSTEM

with a **noise-reducing solution** to avoid any noise pollution.



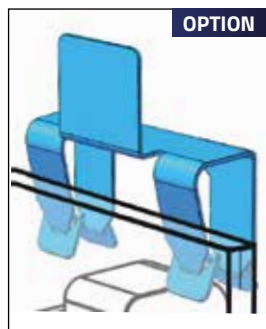
WIND HOOK

Aiming at absorbing glass and building movements combined with a noise reducing solution.



WEIGHT HOOK

Ensuring system security with the anti-lift functionality.



ANTI-TRANSLATION DEVICE

(to fix on weight hook)



The system's safety is ensured with the **anti-lift clip**. An **anti-translation device** can be added in seismic zones, areas with extreme wind pressure, or for negative inclinations. The upper hooks limit stress on the glass and absorb building movements, ensuring optimal performance. A **noise-reducing solution** is attached under these wind hooks to prevent any sound disturbances caused by the movements of the glass and the building.

As **durability** and **safety** are linked, Sadev is the only company that has led testing of its Variance product according to **CSTB standards 3574V2 and 3194**. These **mechanical tests** were carried out on both the components and the glass, ensuring the product's **optimal performance**.



TECHNICAL ADVANTAGES

Clamp system avoiding drilling the glass and offering a more **cost-effective solution**.

Variance®C enables a compatibility with thinner glass:

- Tempered monolithic in 8 mm and 10 mm
- Tempered laminated in 6/6 mm, 8/6 mm (often used for photovoltaic glass) and

Our rail installation system is compatible with all types of primary frameworks and standard thicknesses of insulation panels.

ECO-RESPONSIBLE SOLUTION



Durability and safety are complementary.

Eco-design is at the heart of SADEV's processes to offer increasingly efficient solutions from both a technical and environmental perspective.

We are also developing **European production line** with **low-carbon extrusion** process for these products.

Variance®C is a 100% recyclable product, from the glass to the fastening elements offering one of the most efficient environmental product declaration (EPD) on the market.



SUSTAINABILITY ADVANTAGES

High energetic performance depending on the glass and insulation chosen (heat retention in winter and insulation against high temperatures in summer).

Compatible with **new regulations** such as **RE2020**

Perfectly **suited** for **new construction and renovation projects**.

Complementary to **External Thermal Insulation (ETI) solutions**.

A **100% recyclable** product made from **recycled materials**



FDES available sadev.com

UN DESIGN DISCRET ET OPTIMAL



ARCHITECTURAL ADVANTAGES

Multiple design and architectural possibilities thanks to the benefits of glass (shapes, dimensions, finishes...)

Ability to combine sizes and shapes on the same facade.

Thinner glass without drilling, for more design and cost-effective projects

A fastening system placed in the corner for an invisible fixing solution

Compatible with photovoltaic glass, coated glass, silk-screen glass...

Minimalist expansion joints for a greater discretion

With its invisible clamp system, Variance®C is fastened in the corner of the glass, ensuring perfect compatibility with photovoltaic glass, for example..

The **discretion of this solution** provides great aesthetic freedom and lots of creative possibilities for future facades design.

The use of glass allows significant architectural flexibility, whether in shapes (symmetrical, asymmetrical, vertical, horizontal) or finishes (patterns, colors, prints, serigraphy, photovoltaic, etc.).

Variance®C can be installed on **any type of support (wood, metal, concrete...)**.

This solution is also **compatible with other materials besides glass**, such as UHPC (Ultra High-Performance Concrete) or composite.



VARIANCE[®] CLASSIC DECOR ICARE[®] CONSTRUCT[®]
PRIVACY OSF[®] ROMEO[®] SABCO[®]
SWIMSIDE[®]

Member of the
**SIMONSWERK
GROUP**

Tél. +33(0) 4 50 08 39 00 | info@sadev.com
76, chemin des Poses - 74330 Poisy (France)

sadev.com
suivez-nous sur

