

APPLICATION

GLASS RAILING MANUFACTURER SPECIALIST



| GARDA®: GLASS RAILING ON PROFILE

Righetti is specialized in manufacturing glass railing and offers you its product range **GARDA®**, a turnkey solution validated by a TECHNICAL ADVICE by the CSTB, including glasses and low profile.

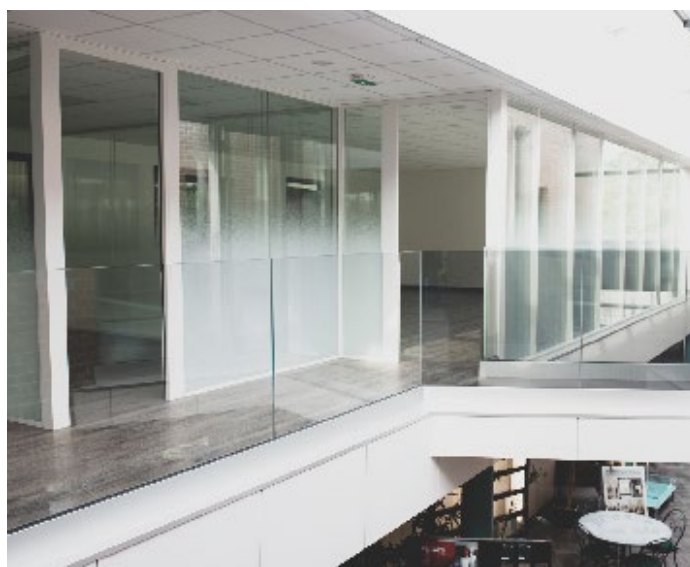
Discover a complete offer and the most performant profiles of the market: **TRANSLEVEL®** by Onlevel and **SABCO EVO®** by Sadev.

Righetti is positioning itself as a dedicated contact to determine the best solution to manufacture your glass railing.

We are able to carry out particular projects (0.6 kN), your demand concerning public-access buildings (1.0 kN), train stations, and all your projects that need products with a high resistance (3kN).



GARDA 2® GLASS RAILING ON TRANSLEVEL® BY ONLEVEL PROFILES



side mounting, remote floor mounting.

Economical and easy to install in new or renovation projects, the GARDA 2® glass railing has a

Righetti is offering you **GARDA 2®** : a complete glass railing system with **TRANSLEVEL® Profile by ONLEVEL** and EVA laminated glass.

This solution is approved by the **TECHNICAL APPROVAL** n° 2.1-15-1674V4 from the CSTB (Scientific and Technical Centre for Construction).

This system can be used with a **88-2 laminated glass** and is suitable for **private as well as public applications**.

Our GARDA range includes **four mounting systems**: floor mounting, side floor mounting,

www.mylaminatedglass.com

GARDA 1® GLASS RAILING SABCO® BY SADEV



Righetti is offering you **GARDA 1®** : a complete glass railing system with **SABCO EVO®** by **SADEV** profile.

This solution is approved by a **TECHNICAL APPROVAL** from the CSTB (Scientific and Technical Centre for Construction).

This system is suitable for **private as well as public applications**.

Four mounting systems: floor mounting, built-in-

OUR PROJECTS



| SPECIFIC GLASS RAILINGS

In addition to our glass railing on profiles range, Righetti also offers other fixing systems adapted to your needs: point fixing, clamp fixing, lateral profile fixing, with posts, etc...

KRONOS® BY ONLEVEL THE FIRST ADJUSTABLE GLASS RAILING CLAMP

Winner of the 2017 Innovation Competition, **KRONOS®** is an adjustable glass clamp suitable for all thicknesses, from 8mm tempered glass to 12.76mm laminated glass.

The glass clamp can be installed on main posts connections: rectilinear, 42mm and 48mm, round. This innovative production process offers a **single clamp**, regardless of the glass thickness.

ITS ADVANTAGES

- Avoids misunderstandings on construction sites
- Corrosion resistant
- Reduces stocks
- Screws not visible from outside
- Easy to install
- Bespoke finish



POSTS FOR GLASS RAILINGS

Discover a second innovation by Onlevel: a [stainless steel posts](#) system for glass railings.

This system therefore completes this adjustable glass **clamp solution KRONOS®**. They can be pre-mounted directly on posts.

This innovative solution is adapted to a floor mounted glass railing and allows an easy and fast installation.

ITS MAIN FEATURES

- Modern design
- Available in Ø 42,4 mm
- Available in V4A stainless steel

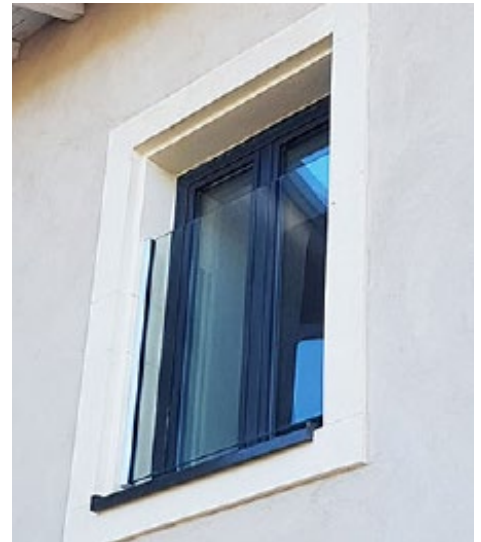


SKYFORCE® GLASS RAILING FOR WINDOW WITH SIDE PROFILE

SKYFORCE® is a glass railing made for windows that ensures the safety of its users and prevents them from falling through it.

This innovative solution is almost invisible and do not require a handrail.

This glass railing system includes an EVA laminated glass, which is hydrophobic and do not present any risk of delamination over time.

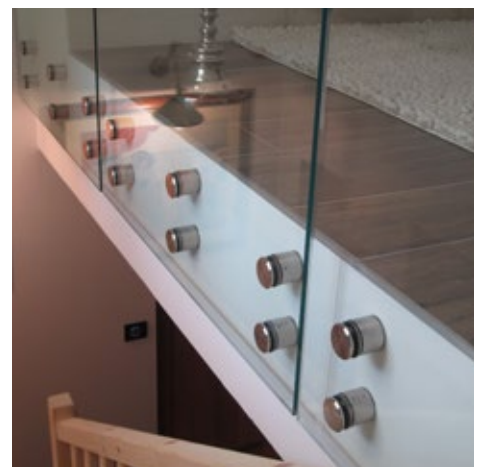


GLASS RAILING WITH POINT

This solution is made of laminated glass with a points fixing system.

These points are made of stainless steel that measure 50mm diameter.

This Glass Railing with Points Fixing System is suitable for a private or public use.



SPECIFIC GLASS RAILINGS

We can also offer you a specific glass railing system that adapts itself perfectly to your available space with any type of structure.

The specific glass railing system is only suitable for a private use.

We can offer you the appropriate fixing system according to your needs, with a high or low profile, with clamps, points fixing, etc...