APPLICATION // GLASS RAILING GARDA 2

GLASS RAILING ON PROFILE GARDA 2 F Righe



SLAB MOUNTING WITH TECHNICAL ADVICE

GARDA 2 F is our latest innovation among our range of glass railing on profile.

This solution is validated by the TECHNICAL ADVICE n° 2.1-15-1674V4 from the CSTB.

Righetti offers you a complete glass railing system including tempered laminated glass and its fixing system on profile **TRANSLEVEL®** by **ONLEVEL**.

This system can be used with 8/8/2 laminated glass both inside or outside.

GARDA 2 F can be installed on slab (also called French installation). Laminated glasses are fixed with an aluminium profile in a continuous manner without a post, with or without a handrail.



Glass railing on profile GARDA 2 F



GARDA 2 F is both economical and easy to install in new or renovation projects and has a refined and elegant design, requiring little maintenance.

Its profile fixing system resists linear loads of 1 kN and is suitable for tempered **laminated glass 8/8/2 or 10/10/3** with technical approvals.

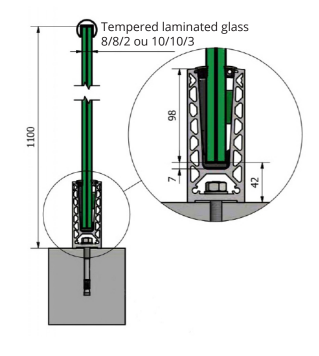


EVA TEMPERED LAMINATED GLASS

Thanks to our manufacturing process made of water-resistant EVA laminated glass, our outdoor glass railings do not present any risk of delamination over time, unlike PVB laminated glass.

TECHNICAL INFORMATION

- Floor mounting exclusively
- Standard length: 2500 mm x 60 mm x 140 mm
- Profile height: 140 mm
- Finishes: Anodized, untreated, brushed stainless steel aspect, lacquered
- · Profile with drainage hole per meter
- Tempered laminated glass 8/8/2 or 10/10/3
- Number of shims: 3/ml
- Water flow opening
- Top cover
- Possibility to add a handrail
- · Pre-drilled profile every 200mm
- For applications in the private area of 1.0 kN the mounting distance is 400mm

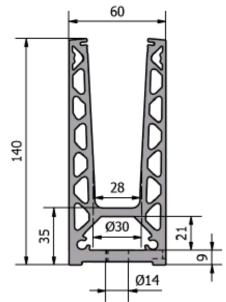


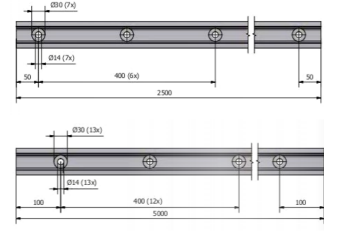
MECHANICAL FIXING FOR STRUCTURAL WORKS

Slab-mounted profiles are fixed to the main structure by Fischer FISAM M10x50 ou HUS3-H 10x90 Hilti dowels (7 dowels / 2.5 ml). The use of dowels from other suppliers is permitted, if the dowels resistance is comparable.

FEATURES

Features	Values (mm)
Maximum glazing width	2500
Minimum glazing height	500
Maximum system's height from the finished floor	1100
Maximum glazing height	1058
Overall height of the aluminium profile with seal	142
Maximum distance between two fixings (pre-drilled)	400
Maximum length of the aluminium profile	5000
Minimum clearance between two glazings	4
Maximum clearance between two glazings	50





Miroiterie Righetti
Dynapôle - ZI Fléville
225, rue Edouard Michelin
54710 FLÉVILLE
FRANCE

Tél: +33 (0)3 83 32 12 36 Fax: +33 (0)3 83 35 42 62 contact@miroiterie.fr www.laminatedglass.com