

# Glass Railings for French Windows

External Shades



TEHROL has developed a Glass Railing that can be integrated into existing guides for Roller Shutters, External Venetian Blinds and Screen Rollers.

The 16 mm thick safety glass, wind-resistant, is inserted and fixed into an additional groove within the shading system guide.

Since the glass panel is mounted directly into the guide during installation, no additional fastening points on the façade are required – the railing blends seamlessly with the building's architecture.

The Glass Railing is suitable for balcony doors, including windows made of PVC, wood, and aluminum.



# Glass Railings

## in the Venetian Blind System

The Glass Railing is integrated into the MODUL External Venetian Blind system.

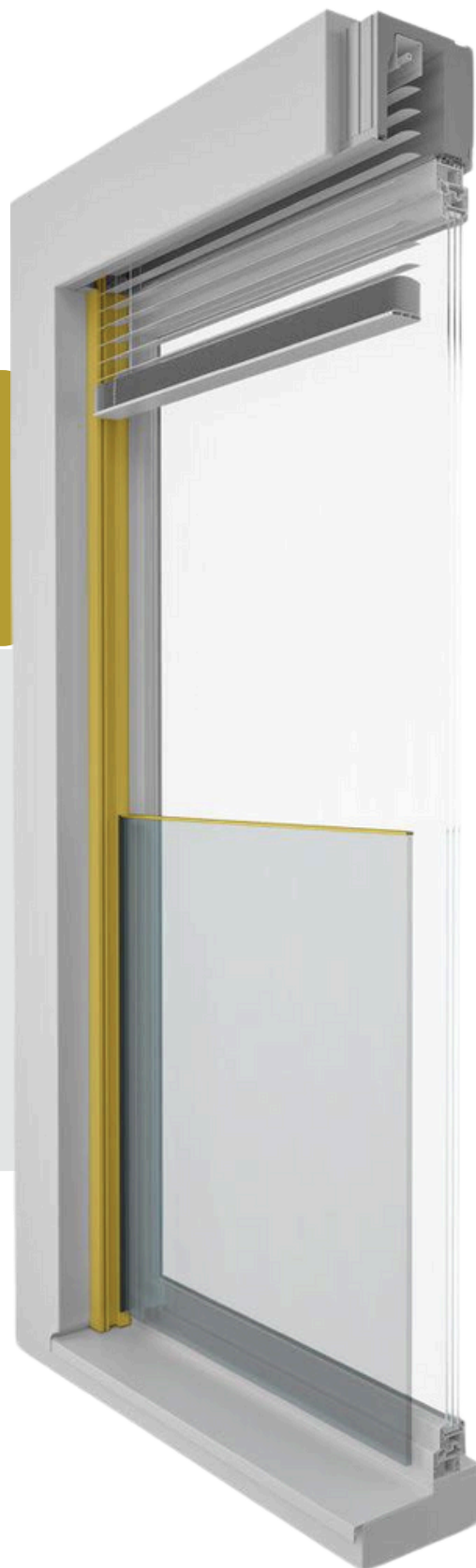
The 16 mm thick laminated glass is inserted into a watertight, multi-part guide rail located between the window and the blind.



Quick and  
easy  
installation

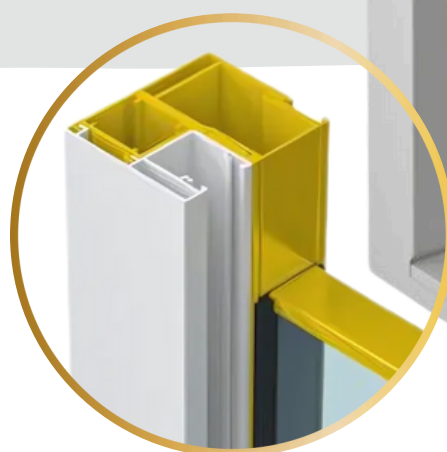


The standard glass height  
range in practice is between  
50 and 110 cm.



# Glass Railings in Roller Shutter Systems

The 16 mm thick laminated glass is inserted and secured behind the roller shutter curtain in an additional groove within the guide rail. The system is directly integrated with the shutter box, eliminating the need for additional fastening to the façade. The Glass Railing can be installed in all Roller Shutter Systems, including both surface-mounted and concealed versions.



Quick and  
easy  
installation



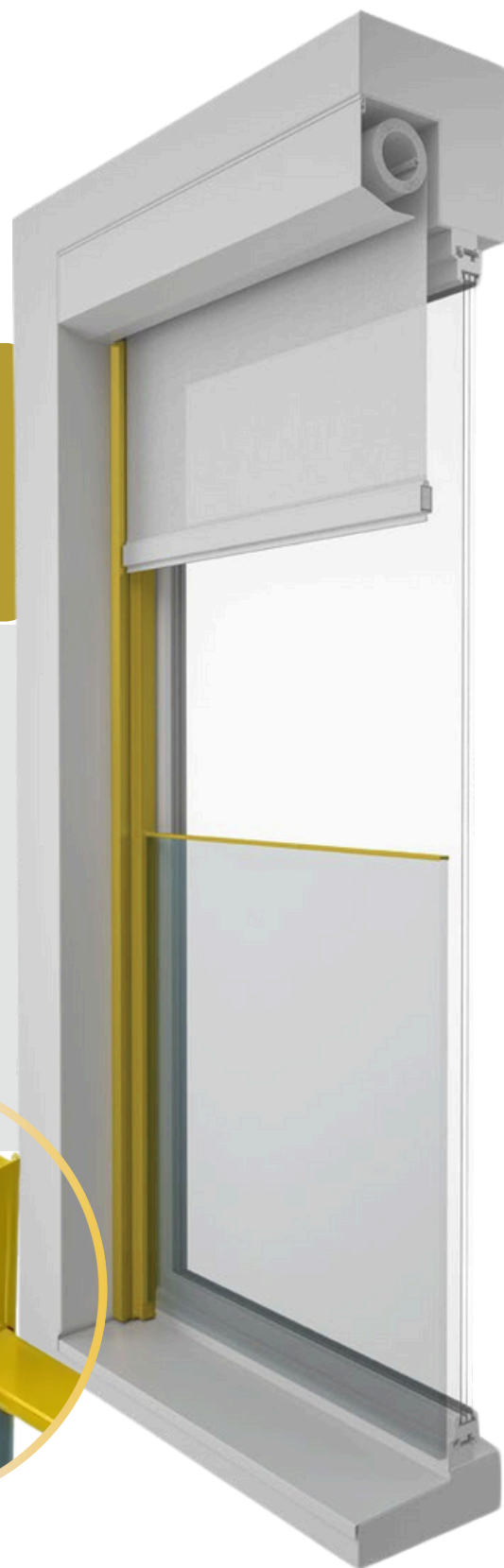
The standard glass height  
range in practice is between  
50 and 110 cm.



# Glass Railings

## In Screen Systems

The 16 mm thick laminated safety glass is inserted into a watertight, two-part guide rail positioned between the window and the screen shading system. The glass is discreetly secured within the guide – without any visible fasteners or additional brackets on the façade. The Glass Railing can be installed in all Screen systems, including both surface-mounted and concealed versions.



Quick and  
easy  
installation



The standard glass height  
range in practice is between  
50 and 110 cm.



SPECIALIST IN SHADING SYSTEMS