

PANELGRIP®

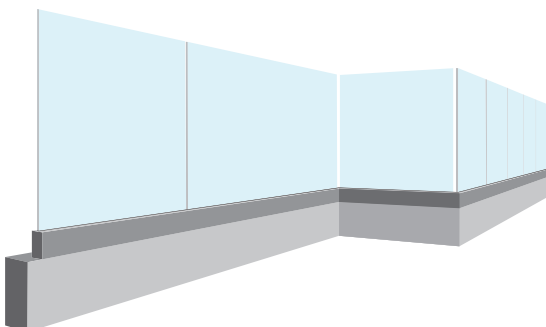
The Clear Choice.

Let the light into any application with our high-quality glass railing solutions.

GLASS SHOE RAILING SYSTEM

Our PanelGrip® glass shoe railing system is a high-performing, aesthetically-pleasing system that is faster to install and more cost-effective than other standard dry glaze glass railing options.

This ICC-ES compliant system meets the latest building code requirements and can be easily approved by code officials as code standards have already been taken into consideration.



WHY CHOOSE PANELGRIP®?



A postless design offers ideal sight lines for guard, stair, ramp and balcony applications



Dry glaze system features unique, durable locking mechanisms



This non-weld, modular system requires no special tools or training for proper installation



Base moulding can be painted to match existing application environment, if needed



ICC-ES compliant under report ESR-3950



ICC-ES COMPLIANCE

Wagner achieved an ICC-ES Evaluation Report, ICC-ESR 3950, for our PanelGrip® dry glaze glass railing system. This report gives contractors, architects, engineers, and building officials peace of mind that PanelGrip meets building codes when the system is installed to the specifications outlined in the ICC-ES report.

The ICC Evaluation Service (ICC-ES) is a subsidiary of the International Code Council and is the most widely accepted and trusted authority in performing technical evaluations for IBC compliance. The ICC-ES evaluation committee ensures all codes across the US are addressed.

ICC-ES performs ongoing audits of our PanelGrip system and manufacturing facility to ensure products continue to comply with the latest codes. To meet the specifications of the report, the glass base shoe, mechanism, top rail, and sometimes handrail are required.

For a variety of design aesthetic options, Wagner offers 11 bracket options and 14 top rail options that are ICC-ES approved for use with the PanelGrip system.

The ICC-ES report should be used by the installer as an application guideline to ensure ICC-ES code compliance when installing the PanelGrip system.

Learn more about PanelGrip® and ICC-ES compliance here: <https://wagnerco.info/PGSS>

PanelGrip®



   @wagnercompanies

 **WAGNER**
Architectural Systems

888-243-6914 // rfq@mailwagner.com
10600 West Brown Deer Road // Milwaukee, WI 53224, USA

© 2021 R&B Wagner, Inc. All Rights Reserved.
WagnerCompanies.com