

O-desians by O-railin

Q-DESIGNS BY Q-RAILING



CONTENT

Q-designs by Q-railing

| Q-DESIGNS BY Q-RAILING | What can you expect from Q-railing? | page 3 |
|---------------------------|--|---------|
| WE DESIGN RAILING SYSTEMS | Q-designs IND : More transparency, more design | page 4 |
| EASY GLASS® 3KN | A strong solution for glass railings | page 6 |
| EASY GLASS® SLIM | The economy range | page 10 |
| EASY GLASS® MOD 6000 | Design has never been easier to install | page 1 |
| EASY GLASS® MOD 0749 | Because sides are never straight | page 18 |
| LEVEL LINE | Durability with design | page 2: |
| THRUST LINE | Elegant and Safe | page 20 |
| Q -LINE® | The greatest selection | page 30 |
| SQUARE LINE® | Affordable trends | page 3 |
| Q – HANDRAIL | A better grip on installation costs | page 38 |
| MORE PROJECTS | Architect's desire in handrail systems | page 4: |

Q-DESIGNS BY Q-RAILING





WHAT CAN YOU EXPECT FROM Q-RAILING?

IN ONE WORD: MORE.
MORE OPTIONS,
MORE POSSIBILITIES AND
MORE PASSION FOR CREATING
THE WORLD'S BEST
RAILING SYSTEMS

Q-designs by Q-railing

Q-railing India is a fully owned subsidiary of Q-railing Europe. With existence in India since the year 2000, Q-railing India has expanded its business operations in all the major metro cities lead by dynamic team of professionals offering best of products and services to the elite architects, landmark buildings, airports, hospitals, educational institutions and blue chip corporate & residential customers.

Featuring excellence in quality, functionality and design, worldwide Q-railing is known for our unique Q-designs, extreme modularity, unparalleled quality, and surprising affordability.

What makes Q-railing's railing systems unique? Our passion for high design and our completely modular approach. Pre-engineered, prefinished components are made of aluminum and stainless steel. The ability to combine

elements from any of our product lines to create the exact look you want. We offer an installation system that reduces labour costs. An unsurpassed level of quality and attention to detail. And of course, safety – paramount in all that we do. Q-railing's designers and research team craft your ideas into reality. Optimal production methods and perfect logistical performance, ensures that our customers receive top quality products, which meet the

highest international quality standards.

Enjoy this fresh approach to high design railing systems. Then, when you are ready to get to work, go to q-railing.in to download all necessary information. At q-railing.in you will find all specs, PDF drawings, certificates and safety information for each Q-railing product. It's just another example of our design-centered approach.

WEDESIGN RAILING SYSTEMS



Q-designs by Q-railing

Q-DESIGNS IND: MORE TRANSPARENCY, MORE DESIGN

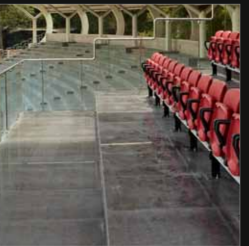
What's new in the world of railing systems? Quite a bit Q-railing's designers have reinvented the glass railing systems with surprising shapes and intelligent solutions to the problems you encounter every day. These sensational new designs perfectly balance stunning hardware with transparency – all while meeting the most stringent safety standards.

A glass railing system specifically designed to withstand the heavy force of crowded public areas...a huge range of caprails in different materials and shapes...a glass clamp that resembles a wide sea shell. Whatever you're looking for, Q-railing has the systems and components that will enable you to create a dazzling end result.

A sophisticated railing system can be the "crown jewel" in your project, a breathtaking design element that combines safety with style. Whether you're designing a public space or a private residence, the architectural details always have a significant impact on the end result. To bring your vision to life, count on the design team at Q-railing.

_











Outdoor use

Indoor use

Suitable for

stairs, balustrades,

top or fascia mount

Material

aluminium, glass, stainless steel

DESIGNED FOR HEAVY USE



a strong solution for glass railings

Transparency in railing systems is the key to creating visibility and an invigorating sense of freedom. But how do you keep the sight lines open in places where a glass railing system must be able to cope with a heavier load, such as in shopping centers, sports stadiums, museums or auditoriums?



You use Easy Glass® 3kN, Q-railing's glass railing system designed specifically for crowded public spaces.

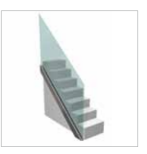
Able to absorb a side force of 3kN to the glass without any problems, the strikingly attractive Easy Glass® 3kN system meets worldwide safety and building regulations. Extremely robust and easy to assemble, the system comes with a choice of a perfect stainless steel finish on the base shoe or with stainless steel cladding. It's a minimalist railing system that provides maximum strength and safety.

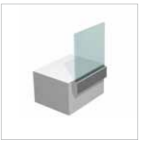




EASY GLASS® 3KN SPECS









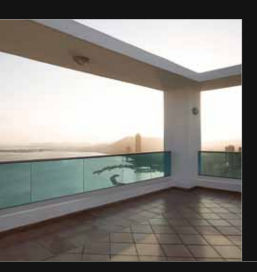
Q-designs by Q-railing

The 3kN system easily installs on site, with no welding required – our safety wedge system guarantees the perfect connection between the glass and the base shoe. To top it off, the finished caprail is available in a wide range of materials and sizes.

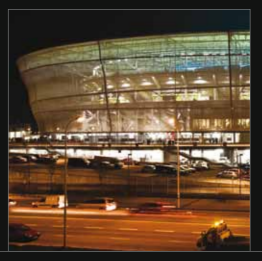
Adjustable fittings or perfectly welded corners ensure a fantastic finish on glass railings. Plus, Easy Glass® 3kN can also be combined with an additional handrail from the Q-handrail series.

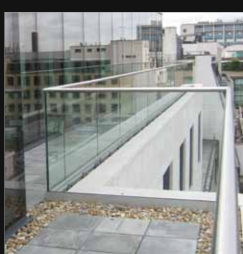
- Commercial use
- Indoor and outdoor
- Fascia and top mount solution
- Material: stainless steel (304 or 316 quality), aluminium, glass
- Mono or laminated glass
- Can be completed with caprail and/or additional handrail
- Suitable for concrete floor or steel frame
- Estimated fabrication and installation time: 1-2 hours per meter (3.3 linear feet)















the economy range

Looking to bring a dramatic 'wow' factor to a residential or light commercial building? Take a look at Easy Glass® Slim. The perfect fit for minimalist interiors and exteriors, Easy Glass Slim features an attractive base shoe with an elegant small shape and dimensions.





Q-designs by Q-railing

While its perfect finish allows for an open build, Easy Glass® Slim can also be cladded with stainless steel. And, as with all of the Easy Glass base shoes, Q-railing's safety wedge installation system ensures a safe connection from the glass to the base shoe every time.

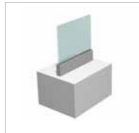
Easy Glass® Slim is an economical solution that's light, safe and quickly installed. An ideal choice for stairs, balconies and other railing installations.

EASY GLASS® SLIM SPECS







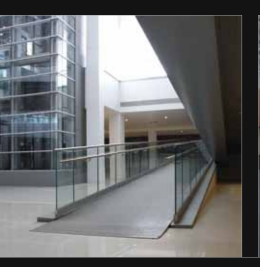


Q-designs by Q-railing

Easy Glass Slim reduces your construction costs! As with all Q-railing concepts, no welding is required – installation is achieved with the glass safety wedges, gluing and clamping. Slim includes perfect corner solutions, flexible corners and caprails in a wide range of materials and sizes.

- Light Commercial or residential use
- Indoor and outdoor
- Fascia and top mount solution
- Material: stainless steel (304 or 316 quality), aluminium, glass
- Mono or laminated glass
- Can be completed with caprail and/or additional handrail
- Suitable for concrete floor or steel frame
- Estimated fabrication and installation time: 1-1.5 hours per meter (3.3 linear feet)















design has never been easier to install

There are times when you just do not want a horizontal piece of aluminum going across the bottom of your railing. Sometimes what you want is a strikingly different base shoe that will become an integral part of the unique look you're creating.





Q-designs by Q-railing

The Easy Glass® MOD 6000, a sleek and angular clamp that resembles a wide seashell, is the answer. MOD 6000 lets you create your own design by combining a distinctive base with your choice of Q-railing's wide range of caprails. With no visible screws and a beautiful, seamless design, the MOD 6000 shows how once again, Q-railing sets the standard for the ultimate designs in glass railing systems.



EASY GLASS® MOD 6000 SPECS





Q-designs by Q-railing

The Easy Glass® MOD 6000 glass clamp combines sophisticated design with simple installation. Mounted with just two invisible screws, the MOD 6000's single anchor system provides proven strength for glass balustrades for light to medium indoor and outdoor use.

- Commercial or residential use
- Indoor and outdoor
- Top mount solution
- Material: stainless steel (304 or 316 quality), glass
- Mono or laminated glass
- Can be completed with caprail and or additional handrail
- Suitable for concrete floor or steel frame
- Estimated fabrication and installation time: 1-1.5 hours per meter
 (3.3 linear feet)











EASY GLASS® MOD 0749

Outdoor use

yes

Indoor use Suitable for

balustrades and stairs

Infills glass

Material

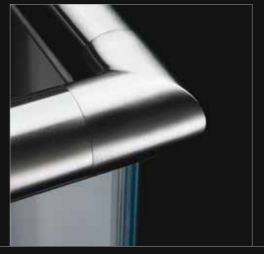
stainless steel

DESIGNED FOR MEDIUM USE



because sides are never straight

If you could position the standoffs almost anywhere, where would you place them? With the Easy Glass® MOD 0749 glass adapter, this is not just an academic question. This extraordinary solution gives you the freedom to position the standoffs almost anywhere you want them.





Q-designs by Q-railing

Place them out of the sight line for greater transparency, or arrange them in view as a design element. Finally, complete your glass railing system with your choice of Q-railing's many available caprails.

The Easy Glass® MOD 0749 glass adapter: just one more way that Q-railing enables you to design custom railings to address the unique criteria and aesthetics of your projects.



EASY GLASS® MOD 0749 SPECS





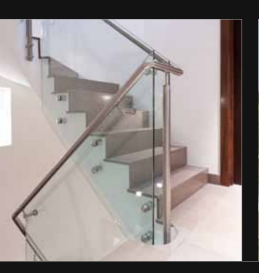


Q-designs by Q-railing

Easy Glass® MOD 0749, the first adjustable standoff for glass railings, is Q-railing's solution for what has historically been a vexing problem. Walls and other surfaces are rarely perfectly straight. The MOD 0749 easily straightens glass panels on site, with absolutely no on-site welding required. Featuring a 2-way-fix connection, the base also has space for a mechanical anchor system.

- Commercial or residential use
- Indoor and outdoor
- Fascia mount solution
- Material: stainless steel (304 or 316 quality), glass
- Mono or laminated glass
- Can be completed with caprail and or additional handrail
- Suitable for concrete floor or steel frame
- Estimated fabrication and installation time: 1-1.5 hours per meter
 (3.3 linear feet)















durability with design

Important safety feature? Of course! Visually boring railing? Never! Level Line is another example of how Q-railing helps you transform what could be "just another railing" into an exciting design element.





Q-designs by Q-railing 23

When you choose Level Line, you get sleek, flat-shaped baluster posts...a satin stainless steel finish...handrail brackets with attractive sand-blasted look...and absolutely no visible screws to detract the eye. It's a completely modular, no-weld system that is especially attractive when used for stairs, atriums and balconies.

Created to meet the unique needs of the Indian market, Level Line is available for both residential and light commercial use. Level Line combines extreme safety and durability with an elegant design sensibility – perfect for when you wish to achieve a flawless railing system with a very sleek and clean look!



LEVEL LINE SPECS













Q-designs by Q-railing

Which would you prefer: glass or cross bar infill, top or fascia mount, 38,0 mm handrail? With Level Line's fully modular system the choice is always yours. Regardless of which options best suit your vision, you'll find that Level Line is a very cost-effective railing system that is easy to install (absolutely no welding required!) and even easier to maintain.

- For light commercial and residential use
- Indoor and outdoor
- Top mount & fascia mount solution
- Material: stainless steel 304 & 316, satin finish
- Infill: glass (toughened mono or laminated glass) or bar infill (D = 22 mm)
- Can be completed with handrail
- Suitable for concrete floor and mild steel frame















elegant and safe

When it comes to railing systems, high rise towers present some unique design challenges. Safety, of course, is always the top concern, as the wind pressure can be quite a bit stronger at these higher elevations. But equally important is the railing's ability to compliment your design vision and maximize the view. The solution: Q-railing's Thrust Line.





Q-designs by Q-railing

27

Perfect for atriums and the balconies of high rise towers, Thrust Line has sleek, flat baluster posts, clear glass infill, a choice of handrails, and no visible screws to mar the railing's elegant look. Engineered specifically to withstand high wind pressure, Thrust Line is a clean registered design for top mount situations.

THRUST LINE **SPECS**







Q-designs by Q-railing

Thrust Line is your railing solution for high rise towers and buildings. Engineered to resist high levels of wind pressure, it is a cost-effective solution for top mount situations.

Available with glass infill and a variety of handrail options.

As with all Q-railing systems, Thrust Line gives you simplified installation, unparalleled quality, easy maintenance and long-lasting beauty that's guaranteed for years.

- For high rise towers and heavy traffic commercial areas
- Indoor and outdoor
- Top mount solution
- Material: stainless steel (304 or 316 quality), glass
- Infill: Glass (toughened mono or laminated glass)
- Can be completed with additional handrail
- Suitable for concrete floor or mild steel frame

Q

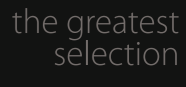












When your plan calls for a railing system based on round shapes, our unique Q-line provides unlimited design possibilities. From the transparency and efficiency of glass railings to the endless lines of rod infills or the industrial look of cable systems, Q-line has what you need.





Q-designs by Q-railing

What makes Q-line truly unique is its timeless, minimalist design. Q-line features a clean, straightforward design with a rich satined stainless steel finish. Its contemporary beauty will last for many years – while its appearance will never go 'out of style'.

Q-line includes a surprisingly large array of superior quality pre-fabricated modular components. Q-line's flexible system adapts to even the most challenging design or construction issues. Indoor or outdoor use, top or fascia mount. Whatever you envision, Q-railing can make happen.

Q-LINE ® SPECS











Q-designs by Q-railing

Q-line® reduces your construction costs! When you choose our pre-fabricated baluster posts, installation time can be reduced by 30 minutes per meter (3.3 linear feet). As with all Q-railing concepts, no welding is required – installation is achieved with just gluing, drilling and tapping. Q-line® includes perfect baluster corner solutions, flexible corners, and more time-saving options.

- Commercial or residential use
- Indoor and outdoor
- Top and fascia mount solutions
- Used for balustrades and stairs
- Material: stainless steel (304 or 316 quality)
- Glass: tempered or laminated glass
- Stainless steel top rail: 38.1 mm (1.5"), 42.4 mm (1.7"), 48.3 mm (1.9"), or 50.8 mm (2")
- Estimated fabrication and installation time: 2 3 hours per meter (3.3 linear feet)









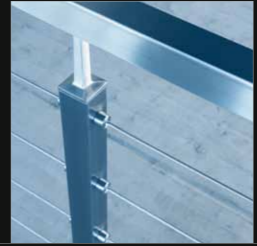






affordable trends

You've seen the new trend coming, and so have we. The new look is edgy and square, with sharp corners and sharp lines. Q-railing's Square Line® – completely unique in the railing systems market – lets you utilize this square shape to create an entirely new look.





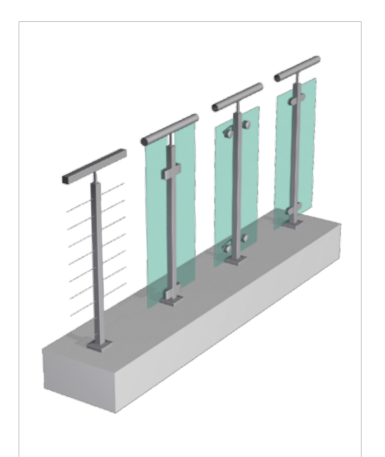
Q-designs by Q-railing

Square Line® is the ultimate answer to the demand for contemporary and stylish railing systems. It is an innovative quality concept in which a square tube is used.

The Square Line accommodates glass, cable or rod infill, and offers a number of alternative components.

Transform the appearance of your designs with the straighter, cleaner, more modern-looking components of the Square Line®. Because of the complete modularity of the system you can even combine components of the Square Line with components from other Q-railing systems. For example, mix square baluster posts with a round cap rail. The possibilities are endless.

SQUARE LINE ® SPECS











Q-designs by Q-railing

Install the Square Line® on site, with no welding required. 'Drill and tap' is the way to mount this professional railing system. Plus, the fitting components are easily glued with our Q-glue while you continue the installation. Components and fittings are perfectly adjusted to connect easily.

- Commercial or residential use
- Indoor and outdoor
- Top and fascia mount solutions
- Material: stainless steel (304 or 316 quality)
- Based on 40 x 40 mm tube (1.6" x 1.6")
- Glass: tempered or laminated glass
- Stainless steel top rail: 38.1 mm (1.5"), 42.4 mm (1.7"), 48.3 mm (1.9"), or 50.8 mm (2")
- Estimated fabrication and installation time: 2 3 hours per meter (3.3 linear feet)















a better grip on installation costs

At Q-railing we understand what architects have always known: although handrails may be necessary for safety purposes, done well they are a jewel, an integral part of the building's aesthetics. That's why our designers put as much focus on the details of our Q-handrails as they do on our other railing systems.

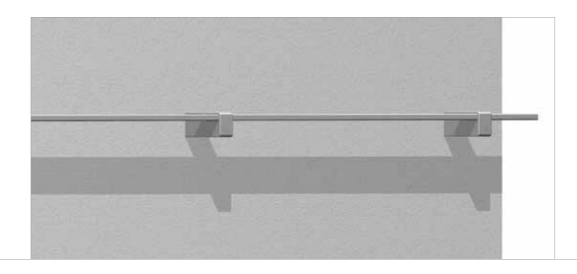


Q-designs by Q-railing

Q-handrail's wide selection of brackets provides an extensive range of design possibilities. Round brackets, square brackets, brackets for walls, baluster posts, and glass – it's all available. You'll especially appreciate the unique, clean look of our high end bracket with blind attachments. The perfect combination of round and rectangular shapes with one fluid look, this bracket has no visible screws.

Q-handrail also includes nearly seamless pre-engineered fittings, with no visually disturbing lines to negatively impact your design. Combined with our high end bracket, Q-handrail can create a stunning look. In addition, our designers have created flexible fittings that quickly adjust to any angle, and simple solutions for difficult areas of all types, including corners, angles and ends.

Q-HANDRAIL **SPECS**



Q-designs by Q-railing

Keep everyone safe with this dramatic square handrail.
Easily installed on site, the Square Line handrail has no visible screws. A broad range of connectors, endcaps and fittings are available to complete your design.

- Commercial or residential use
- Indoor and outdoor
- Material: stainless steel (316 quality)
- Mono or laminated glass
- Suitable for all walls
- Estimated fabrication and installation time: 15-20 minutes per meter (3.3 linear feet)

Q



MORE PROJECTS

Fresh, breathtaking design. Dazzling lines. Unique spaces and looks. This is what happens when you mix architects' brilliant design imaginations with Q-railing's component-based railing systems. With thousands of versatile components available for your use as 'mix and match' design building blocks, anything is possible. Indoor, outdoor, residential, commercial, industrial. Over the past decade Q-railing's systems have been installed in countless projects around the world, in every possible type of construction. Q-railing brings architects' visions to life.

Q-designs by Q-railing

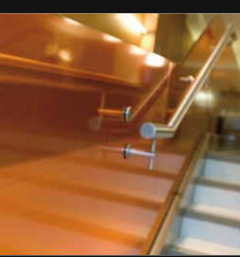
Q-designs architect's desire in handrail systems











MORE PROJECTS













TAKE A LOOK, YOUR LIFE JUST GOT EASIER!



WWW.Q-RAILING.IN

Download drawings, technical specs and more for each Q-railing product.



Q-railing India C/239, T.T.C Industrial Area MIDC, Pawane Village, Navi Mumbai - 400705 India Tel. +91 22 409 78 800 Fax +91 22 276 84 367 sales@g-railing.in www.q-railing.in

Regional Office -South No.16, 2nd Floor, 16th Main Road, BTM Layout, 2nd stage, Bangalore – 560 056 Karnataka Phone +91 80 4121 7275 Fax +91 80 4121 7277

Regional Office -North 1512 -1513 Ansal Tower, 38, Nehru Place, New Delhi – 110019 Tel. +91 11 4167 4213 /4 Fax +91 11 2643 5888

Q-railing HQ Marie-Curie-Straβe 8-14 46446 Emmerich am Rhein Germany Tel. +49 (0) 2822 915 69 0 Fax +49 (0) 2822 915 69 70 www.q-railing.com