



The Difference from Traditional Railings is Clear!

Unlike hardwoods, glass railings don't need repeated painting or finishing for enhancing their durability. ClearView Glass Railings use large panels of glass fixed with Duplex 2205 Stainless Steel solid core Lever Spigots. Neither glass nor the Duplex 2205 Stainless Steel solid core Lever Spigots corrode when exposed to water.

Easier Installation with The CVGRailings NEXT-GEN Patented Lever Spigot

- NEXT-GEN Lever spigots now include a backer plate with four leveling screws, one screw on each side of the spigot. The leveling screws allow for easier installation on irregular surface decks and decks that are not level.
- 2) NEXT-GEN lever spigot lever pulls up to lock in place which in turn pushes the Hercules Glass panel down into the spigot fully seating the Hercules Glass panel in the lever spigot.
- New Square Matte Black Lever spigot! The square matte black finish lever spigot is IN addition to our traditional round brushed stainless steel lever spigot.

All ClearView Glass Railings patented lever spigots are made of Duplex 2205 Stainless Steel which offers greater strength and greater corrosion protection than 316 Stainless Steel.

We just built a beautiful new home on the St Croix River with ClearView Glass Railings on all of our decks. When friends come to visit they walk right out to the deck and say "Wow! There is no disruption of your over view!" The ClearView Glass Railings are many times the highlight of the home.

Durability

CVGR 60" Full Width **Hercules** Panels are 13.5mm thick, laminated and tempered glass. They are test proven to hold an amazing 2,520# vertical load and a 820# horizontal load. CVGR Variable Width Panels are superior 13.5mm thick, tempered glass. They are test proven to withstand 300# (20% more weight than code requires) of impact from a 36" free fall.





737 Quentin Ave. S.
Lakeland, MN 55043
Ph: 612.940-9946 • Fax: 651.490.3450
John@CVGRailings.com
ClearViewGlassRailings.com

Log on to our website to learn more about our products and service.
Visit ClearViewGlassRailings.com

Design Versatility

Because glass appears neat and finished, it is one of the only porch railing systems that can incorporate multiple design elements without looking cluttered or hodgepodge. This gives you more versatility and options when it comes to the actual design of your outdoor space.

Value

Clear View Glass Railings Hercules Glass			
Panel Wdth	Panel Ht.	Thickness	Solid Core Lever Spigots
Full Width 5' Wide	39.37" (Finished Railing Height is 42")	13.5mm Laminated AND Tempered	Duplex 2205 Stainless Steel Solid Core Lever Spigots
Competition (tempered glass)			
Panel Width	Panel Ht.	Thickness	Hollow Core Spigots
5' Wide	36"	1/4" or 3/8"	2 x 304 Standard*

Awesome! That sums it up! ClearView Glass Railings are simply awesome! 100% view from our deck with nothing to block our view. Clean, crisp, maintenance free. Absolutely love them!

Easy Maintenance

"You have to clean glass all the time." I hear this a lot and it drives me a little nuts. Glass isn't the annoying pain in the neck that some people make it out to be. Glass railings require very little maintenance, typical cleaning intervals is every 2 or 3 years.

Cleaning glass deck railings can be as simple as wiping the glass down with a squeegee or spraying it with a hose. Another great aspect of ClearView Glass Railings is that almost everything—including those marker scribbles from your two-year-old—can be cleaned off glass without damaging the surface.

*Clear View Glass Railings Duplex 2205 Stainless Steel solid core Lever Spigots are suitable for salt water installations. Less expensive 304 and 316 stainless steel spigots will corrode in salt water environment as well as areas with air pollution and rain pollution.

Love....Love these. It makes my view of the river so much better, Clear View Glass Railings are just incredible!

See the Difference!

Visit our website at ClearView Glass Railings.com to see how you can enjoy the best view possible from your outdoor living space.