



Introducing Our NEXT-GEN Patented Lever Spigot!

ClearView Glass Railings NEXT-GEN Patented Lever Spigots are here!

ClearView Glass Railings **NEXT-GEN** Patented Lever Spigots have three important new features:

- 1) **NEXT-GEN** Lever spigots now include a backer plate with four leveling screws, one screw on each side of the spigot (Figure A). 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 (Figure B).
- 3) New Square Matte Black Lever spigot Figure C)! 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.

CVGRailings Hercules Glass Panels

- 13.5mm thick, made of two 6mm thick layers of tempered sheets of glass that are laminated to a 1.5mm PVB layer, like the windshield of your car.
- Tempered laminated glass as required by code. ClearView Glass Railings product line has been tested in strict compliance of The International Building Code, The Residential Building Code certified by an independent Professional Engineer/PE and meets or exceeds code requirements.
- Panels are field tested to hold an amazing 2,520# vertical load and 820# horizontal load!
- Panels are field tested to withstand a 300# 36" free fall impact to the top center of the 60" panel. Code only requires a 200# impact, but why be just good enough? Especially when safety is involved!
- Have a height of 39.37" with an installed finished height of 42".
- Lever Spigots and Hercules Glass panels provide a very strong, safe, neat, finished appearance for any interior or exterior project.
- Allow for greater versatility to design your project.

