



Safer, Stronger & Installer-Friendly



GLENDALE SERIES

VENICE SERIES

PRESTON SERIES

CAROLINA SERIES

VALORE SERIES

PASADENA SERIES

PATRIOT SERIES

CAMBRIA SERIES

A NEW BENCHMARK FOR PERFORMANCE & RELIABILITY

Introducing the new **FHC NEXT-GEN Frameless Shower Hinge**. The patent-pending design features an integrated, factory-bonded gasket made of a specially formulated glass grip material, embedded in a recessed body. This design not only eliminates slippage, a common issue in conventional hardware, but also dramatically simplifies installation, saving valuable time for glaziers and installers. *Tested to Over 1 Million Cycles*, to put it into perspective: if you opened your shower door 20 times a day, every day, this hinge would last over 130 years.



The Glazing Supply Company

EXPERIENCE AND INNOVATION



NEXT-GEN

INNOVATIVE FACTORY-BONDED RECESSED GASKET (PATENT PENDING)

2323 Firestone Blvd. South Gate, CA 90280
Toll Free (888) 295-4531 | Fax (323) 336-8307
email showers@fhc-usa.com
FHC-USA.COM

FHC NEXT-GEN SHOWER HINGE

GLENDALE SERIES
VENICE SERIES

PRESTON SERIES
CAROLINA SERIES

VALORE SERIES

PASADENA SERIES

PATRIOT SERIES

CAMBRIA SERIES



Features, Advantages & Benefits



CERTIFIED PRODUCT

Tested to over
1-Million Cycles,
Offering Unmatched
Holding Power,
Simplicity, and
Longevity.



INTEGRATED RECESSED GASKET GROOVE

Eliminates Loose Gaskets, Slippage and Alignment Issues, and Dramatically Simplifies Installation.



GASKET SELECTION SIMPLIFIED

No More Worrying About Selecting the Wrong Gasket Thickness, NEXT-GEN Hinge Gaskets Arrive Pre-Applied and Factory-Bonded.



TEXTURED GASKET SURFACE

Special Formulated EPDM Integrated Gasket Features a Slight Textured Surface, Ensuring Exceptional Glass Grip and Hold When Loads are Applied.



WARRANTY

Industry-Leading 15-Year Warranty.

AVAILABLE FINISHES



CH POLISHED CHROME



BN BRUSHED NICKEL



ORB OIL RUBBED BRONZE



MB MATTE BLACK



PN POLISHED NICKEL



SB SATIN BRASS



BBRZ BRUSHED BRONZE



BR POLISHED BRASS