



LIKE NEW FOR A LIFETIME

1 MILLION
satisfied customers and counting.



PROVEN TO OUTPERFORM



UNCOATED GLASS deteriorates starting with the very first shower.



Guardian ShowerGuard® coated glass always comes clean – on day one and on and on.

Rockford
AUTO GLASS
And More!

CLEANS BETTER, LOOKS NEW FOREVER

ShowerGuard® glass provides innovation protection by permanently sealing the surface of the glass for lasting beauty with less maintenance. An invisible protective coating is fused to the surface, filling the peaks and valleys that occur naturally in glass creating a non-porous surface resistant to dirt, soap scum and hard water build up that dulls and etches untreated glass.



How ShowerGuard Performs Over Time

Unlike ordinary glass, it won't stain or dull over time, so your cleaning routine is always rewarded with clear, beautiful results for a lifetime

FOREVER BEAUTIFUL

Guardian Lifetime Limited Warranty

The protection of ShowerGuard® never breaks down and never needs to be reapplied. ShowerGuard® is backed by a robust lifetime limited warranty.

How to register

Visit www.guardianglass.com/registerhowerguard to fill out the registration form.

CARE AND CLEANING

ShowerGuard® glass' patented technology helps keep minerals, scale and soap scum from sticking. A soft cloth or wet sponge and most common household cleaners are all you need to keep your ShowerGuard® glass enclosure looking like the day it was installed.



**5401 E. State St.
Rockford, IL 61108**

815-226-0560



WATER TYPE	SYMPTOM	EFFECTIVE CLEANERS	RECOMMENDED CLEANER	CLEANING FREQUENCY
Soft Water	Water spots come off with soap & water	Common cleaner	Windex	As needed
Hard Water	Water spots are removed with vinegar	Acidic cleaner	50/50 solution of vinegar & water	Every 15 showers
High silica	Water spots not removed with vinegar	Mild abrasive cleaner	Soft Scrub All Purpose Cleaner	Every 10 showers

*Cleaning frequency recommendations are guidelines only. Actual cleaning frequency will depend upon humidity, degree of water hardness, shower temperature and other variables. In cases with extremely high silica content, it may be harmful to use the abrasive side of a Scotch-Brite Non-Scratch Sponge as needed.