



## **ReNew Reglazing Now Offers Expert Bathtub Reglazing in Providence**

*February 18, 2025*

February 18, 2025 - PRESSADVANTAGE -

ReNew Reglazing has just launched a new location in Providence, Rhode Island, where they will be specializing in bathtub reglazing for both homes and businesses. Well-known for offering professional solutions that not only refresh but also boost the look and value of bathrooms, the company now operates out of 166 Valley St Building 6M, Providence, RI, 02909. For questions or to set up an appointment, those interested can reach them at (401) 293-8222. For more details on their services, visit their dedicated page for bathtub reglazing in Providence: <https://www.renewreglazing.com/bathtub-refinishing-providence-ri/>.

The opening in Providence is a big move for ReNew Reglazing as they aim to get closer to customers who want top-notch sink and tile reglazing services. Dylan Baker, a representative from the company, shared, "We're thrilled to be here in Providence, ready to make it easier for the local community to access our services. Our goal is to provide lasting, budget-friendly solutions for sprucing up bathrooms."

ReNew Reglazing has made a name for itself not just by offering specialized reglazing but also through various successful projects. These projects involve restoring vintage cast iron tubs, giving a new look to standard porcelain tubs, and rejuvenating centuries-old clawfoot tubs. The company follows a careful process

that starts with a thorough inspection and cleaning, using eco-friendly materials throughout. Each tub is treated by filling any cracks and chips with epoxy, then sanding and applying a primer before the final finish is sprayed on. A final inspection ensures the tub's surface is smooth and evenly coated.

ReNew Reglazing focuses on offering cost-effective options, with standard bathtub reglazing priced at \$550 and fiberglass tub reglazing at \$625. These affordable services are completed quickly, making them a favorite among multi-unit building managers and business owners who need efficient solutions. The company emphasizes that reglazing can save clients a lot of money compared to the cost of replacing a tub, offering a sensible alternative for both homeowners and business owners.

In addition to bathtubs, the company provides comprehensive refinishing services for cast iron sinks and ceramic tiles. With a 4.7 rating from 79 reviews, customers often praise ReNew Reglazing for its professional services, timely deliveries, and the high-quality results that enhance property value.

"ReNew Reglazing takes pride in going above and beyond customer expectations," added Dylan Baker. "Every project is handled with care and precision, ensuring we deliver results that last for years."

Adding tile repair to their list of services shows that ReNew Reglazing is committed to providing all-around solutions for their clients. Their services come with a quality guarantee, and the team of expert technicians brings years of experience to each project.

ReNew Reglazing invites everyone in the area, including businesses, to discover how they can help with bathroom needs. With their new location in Providence, ReNew Reglazing is showing their commitment to delivering high-quality reglazing services. They continue to prove themselves as a trusted option for those looking for sturdy and economical bathroom restoration solutions.

###

For more information about ReNew Reglazing Providence, contact the company here: ReNew Reglazing Providence  
Dylan Baker (401) 293-8222  
support@renewreglazing.com  
166 Valley St Building 6M, Providence, RI, 02909

## **ReNew Reglazing Providence**

*ReNew Reglazing transforms outdated bathtubs into stunning fixtures in Providence, RI. Our cost-effective, hassle-free service delivers quality workmanship and lasting results for a smooth, satisfying bathroom makeover.*

Website: <https://www.renewreglazing.com/bathtub-refinishing-providence-ri/>

Email: [support@renewreglazing.com](mailto:support@renewreglazing.com)

Phone: (401) 293-8222

