





GLASS STAYS CLEANER FOR LONGER

If making a bold statement about your glass is important, then consider the protection, beauty and brilliance Diamon-Fusion low-maintenance coating offers. By chemically bonding to the silica in glass, Diamon-Fusion transforms ordinary glass into a high-performing hydrophobic surface proven not only to be a cost-effective solution for preserving glass, but also a reliable way to keep glass looking cleaner for longer.





PROTECTS AGAINST ENVIRONMENTAL DAMAGE

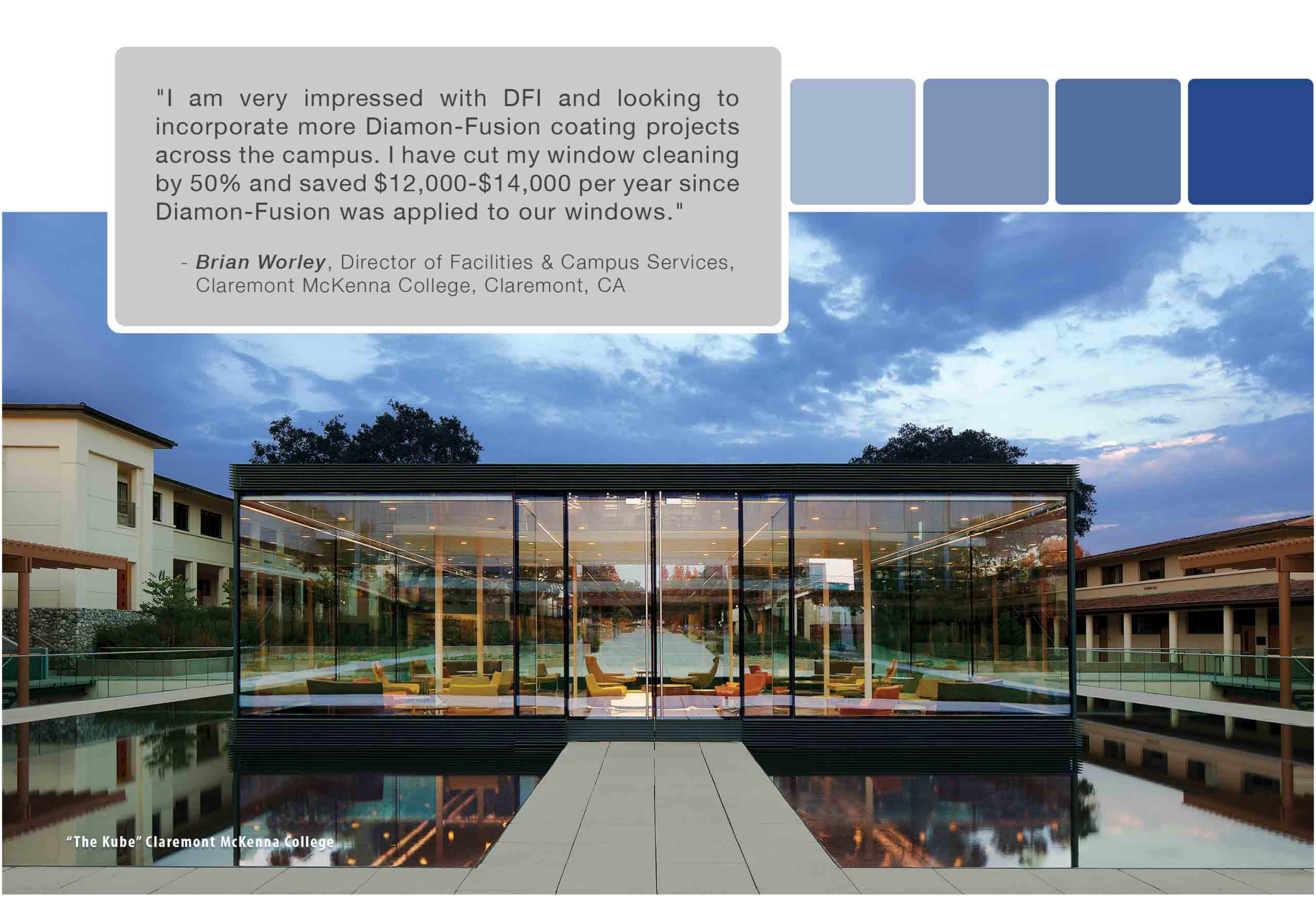
Glass is a naturally porous surface making it possible for dirt and contaminants from sprinkler and rain water to penetrate the surface. Over time this can cause the glass surface to stain, discolor and degrade. Diamon-Fusion prevents these problems from the outset by creating an invisible, non-stick barrier resistant to corrosion, etching and staining.





CAN CONTRIBUTE TO LEED POINTS

Diamon-Fusion can contribute to LEED v4 BD+C: New Construction - EA Credit Renewable Energy Production. In addition, Diamon-Fusion with a Health Product Declaration (HPD) contributes one point for LEED v4 BD+C: New Construction - MR Credit Building Product Disclosure and Optimization - Material Ingredients.





REDUCES CLEANING TIME AND MAINTENANCE COSTS

Similar to a non-stick cooking pan, commercial glass treated with Diamon-Fusion coating easily repels water, dirt and other environmental contaminants, significantly reducing the time and frequency needed to clean. This value-added feature reduces maintenance costs up to 50% and provides a reduction in other cleaning expenses such as equipment rentals, chemical cleaners and hard-to-reach glazing.

In addition to providing less frequent and easier cleanings, Diamon-Fusion also eliminates the need for glass replacement and restoration projects by protecting against permanent etching and corrosion. As a result, thousands of dollars are potentially saved in time, labor and resources.



GATHERING PLACE | TULSA, OKLAHOMA

CHALLENGE

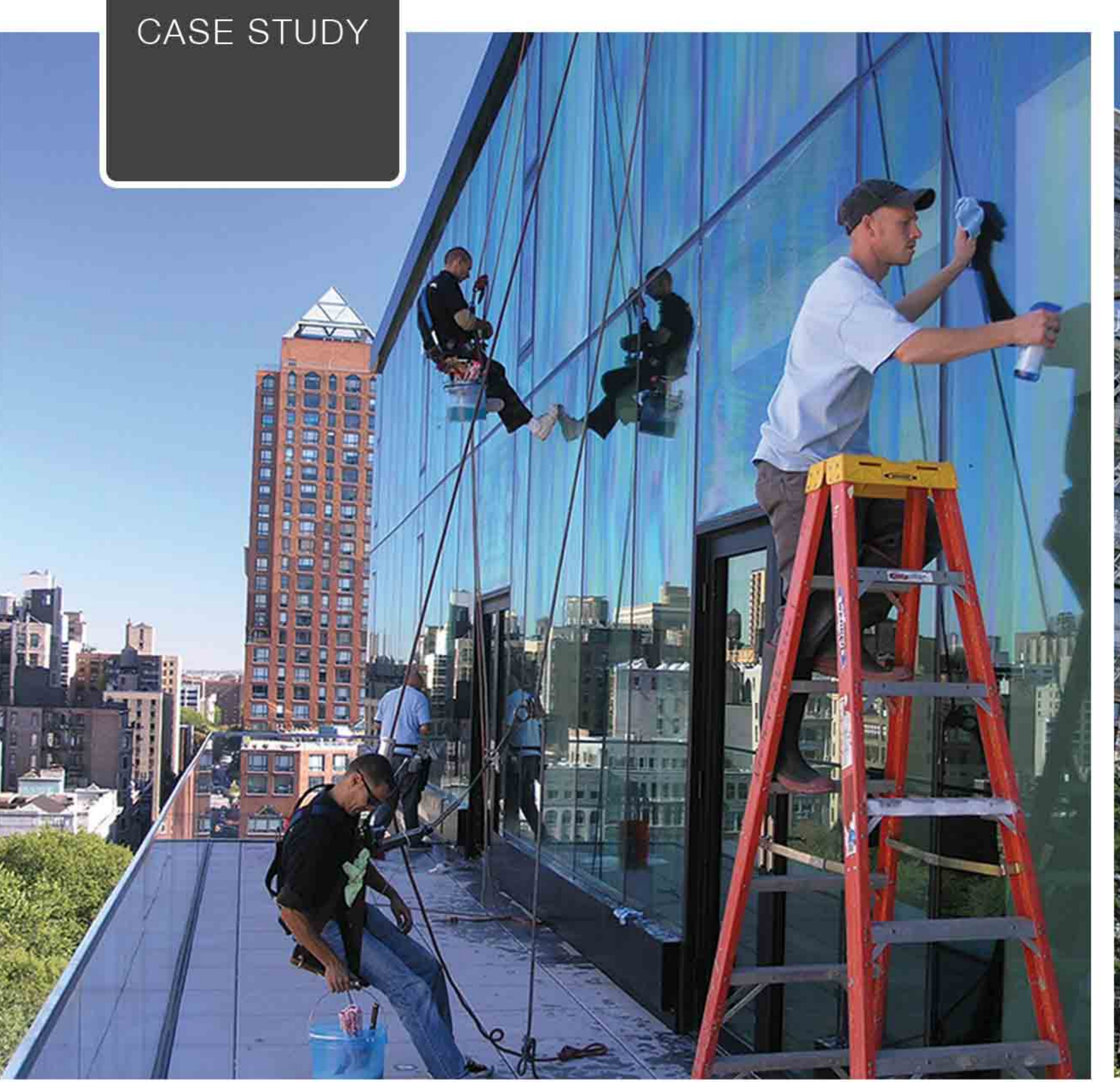
Renowned as one of the most groundbreaking parks in the country, Gathering Place features amazing accomplishments in architectural glass design. Assuring these facades are kept in pristine condition is critical – especially when considering the park's world-class status.

SOLUTION

"After learning about the benefits of low-maintenance protective coatings, my research led me to Diamon-Fusion International," explained Josh Henderson, Vice President of Operations. "They then pointed me to the superior stain resistance and ease of cleaning Diamon-Fusion offers, and the rest is history."

OUTCOME

The team at DFI applied Diamon-Fusion glass protection to more than 31,000 sq. ft. of high-performance, insulated commercial glazing including the parks "ONEOK Boathouse" (central gathering place) and Williams Lodge (the park's welcoming and iconic structure).





THE OLD TIFFANY BUILDING | MANHATTAN, NEW YORK



CHALLENGE

Brack Capital Real Estate invested in replacement glass for its famous building and found the high-profile glass was in need of a way to keep it looking good year-round.

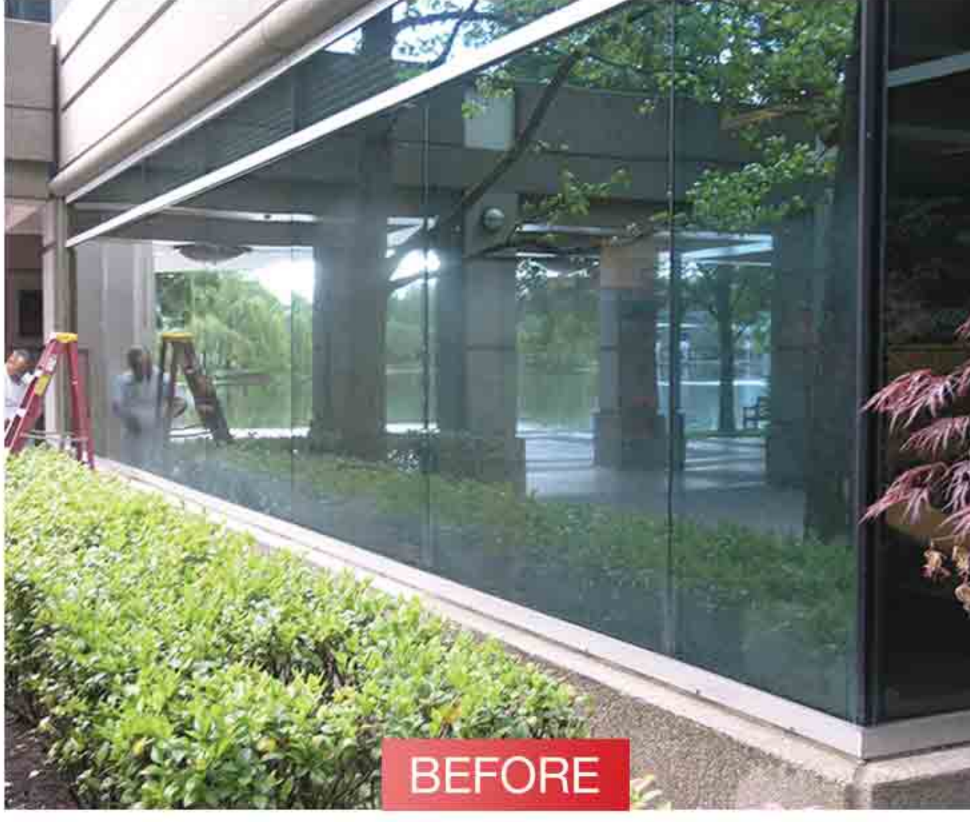


Brack Capital Real Estate chose to have the onsite team from DFI apply the patented Diamon-Fusion low-maintenance coating to the intricate glass design to protect and visually enhance the location.



The client was so impressed with the results that additional work was requested outside the original scope of the work, including a large skylight and the granite exterior building skirt.







\$35B SPORTS APPAREL HQ | BEAVERTON, OREGON

CHALLENGE

After nearly two decades, the exterior glass at the sports apparel headquarters became extremely damaged due to concrete leaching and inclement weather.

SOLUTION

After several attempts to rectify the problem, DFI was hired to restore and apply Diamon-Fusion protective coating to the damaged glass, in lieu of an extremely costly replacement.

OUTCOME

The restored and treated glass looked so good the client requested DFI to perform restoration services on several other buildings throughout the campus, as well as an off-site jet hangar. To date, DFI has treated more than 80,000 square feet of glass on the campus.



GLOBAL PROJECTS









BARCELONA CONVENTION CENTER, SPAIN



PEPPERDINE UNIVERSITY, LOS ANGELES, CA



MARRIOTT VACATION CLUB® USA (MULTIPLE PROPERTIES)

