

Case Study | 2023

Comfort is still the same, Reborn "Library Hotel"

-

Shiba Park Hotel Renewal project

13 2

曜期



3M[™]DI-NOC[™] Architectural Finishes

Case Study 2023 Shiba Park Hotel Tokyo, JAPAN

3M[™] DI-NOC[™] Architectural Finishes gives historic hotel a facelift in limited time frame

Since its establishment in 1948, the Shiba Park Hotel has been a popular destination for both domestic and international guests in the Shiba area of Tokyo, a place of lush greenery and rich history.

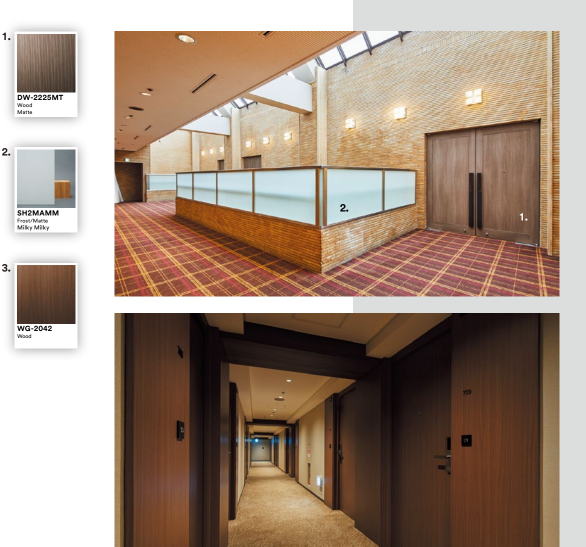
In the fall of 2020, under the concept of "Library Hotel connecting people, city, and history," all guest rooms, banquet rooms, entrance, and lobby were renovated. The renovation work was carried out in a short period of about six months while the hotel was open for business. The interior design was renewed based on the concepts of water, light, and greenery.

DI-NOC[™] Architectural Finishes provided this new interior design with a durable and easy to maintain surface, mainly used in banquet rooms, corridor walls, doors, and guest room bathrooms. The colors and patterns of the

wood grain and metallic series were selected for their subdued texture.

By using DI-NOC[™] Architectural Finishes, the rebranding was achieved in a short renovation period without significantly modifying the existing surfaces and fixtures. Shiba Park Hotel was reborn with the addition of a relaxing library space, creating a uniquely comfortable atmosphere. The hotel wishes that guests not only stay at the hotel, but also spend time in the hotel.





Above 1: DI-NOC[™] Architectural Finishes DW-2225MT with matte texture is used on banquet hall doors and realistically expresses wood with reduced gloss, avoiding reflections even in banquet halls with lots of lighting.

Above 2: 3M[™] FASARA[™] Glass Finishes SH2MAMM with translucent effect is used on the glass handrail section of the stairwell to reduce the line of sight to the downstairs without blocking light from the atrium.

Below 3: DI-NOC[™] Architectural Finishes WG-2042 is used on guest room doors and part of the corridor walls. The neutral shades of color and wood grain pattern create a soft impression in the calm corridor space. The product was also chosen for its durability in areas frequently used by people coming in and out of the building.

"The wood grain of DI-NOC[™] Architectural Finishes have many colors and patterns are available to suit hotels. The nuance of the wood grain can be changed depending on the space."

3.

Kouzou Tada, Chief engineer of Shiba Park Hotel



3M[™] DI-NOC[™] Architectural Finishes renewed the guest room into an ideal space while utilizing existing surfaces and fixtures.

Previously, the guest room bathrooms were a simple white. Due to the limited construction period, budget, and noise issues, the bathtub and other fixtures were left in place, and DI-NOC[™] Architectural Finishes was used to give the bathrooms a new image.

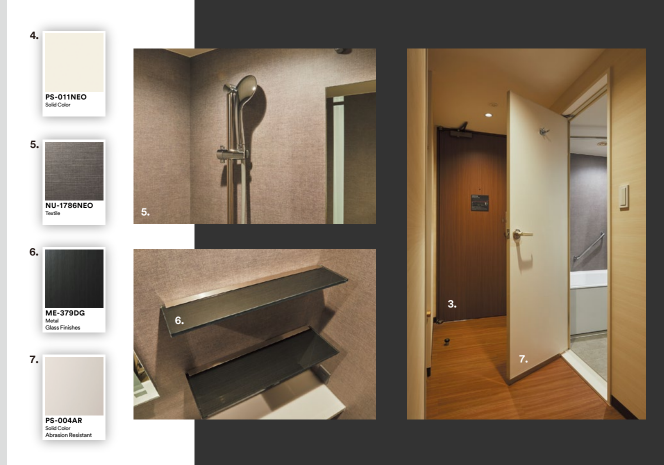
4 & 5: DI-NOC[™] Architectural Finishes is used on the walls and ceilings and applied over existing surfaces and fixtures. NU-1786NEO on the walls is a fabric-like gray, giving a chic and calm impression with an impressive textile texture. The ceiling is covered with a simple, clean white PS-011NEO. Even in the closed space of the bathroom, it gives a clean impression without feeling oppressive.

6: New shelves for small items and amenities were installed in this renewal. The shelves are made of glass, with 3M [™] DI-NOC[™] Glass Finishes ME-379DG applied to the under side the glass. The black hairline metallic texture blends harmoniously with the glass in this tight space.

7: The bathroom door uses DI-NOC[™] Architectural Finishes PS-004AR an abrasion resistant series that is resistant to scratches and offers long-lasting beauty. This product selection is suitable for doors that are frequently opened and closed by guests and cleaning staff.









"There were many constraints, such as the construction period, cost, and noise problems during construction, but the use of DI-NOC[™] Architectural Finishes solved these problems. The new interior design has brought a fresh feeling to our regular customers. "

Kouzou Tada, Chief engineer of Shiba Park Hotel



3M[™] DI-NOC[™] Architectural Finishes

Case Study 2023 Shiba Park Hotel

CASE STUDY SUMMARY

3M[™] DI-NOC[™] Architectural Finishes Challenge :

Customer wanted an interior design that would allow them to feel a sense of change while making use of existing facilities, and functionality in terms of durability and maintenance to reduce the frequency of repairs.

Benefits :

The use of DI-NOC[™] Architectural Finishes, especially in areas prone to scratches and stains, has improved the ease of maintenance. This was also a deciding factor in the adoption of the film, as it is easy to remove soil, reducing the risk of damage or deterioration due to cleaning.

DW-2225MT Vood Matte 3. Understand WG-2042 PS-011NEO

olid Colo



PS-004AR Solid Color Abrasion Resistant

3M[™] FASARA[™] Glass Finishes Challenge :

The glass handrail in the banquet hall foyer was low before the renovation, and the restaurant patrons downstairs were sometimes bothered by the view from upstairs. The customer was looking for a way to block the view while maintaining the openness of the stairwell.

Benefits :

By raising the handrail and using FASARA™ Glass Finishes on the glass, we were able to gently block the line of sight. By maintaining the glass opening, sunlight from the skylight reaches the restaurant floor.

Product Selection :

3M[™] DI-NOC[™] Architectural Finishes, 3M[™] FASARA[™] Glass Finishes, 3M[™] DI-NOC[™] Glass Finishes

IMPORTANT NOTICE. The results and outcomes of case studies or testimonials should not be interpreted as a guarantee

your application. Please refer to 3M published specifications for product and warranty information.

or warranty of similar results. You are responsible for evaluating the product and determining whether it is suitable for

3M Commercial Branding and Transportation Division 3M Center, Building 223-3N-30 St. Paul, MN 55144-1000 3M.com/AMD

3M, Comply, and DI-NOC are trademarks of 3M. Please recycle Used under license in Canada.
All other trademarks are property of their respective owners.
© 3M 2023. All rights reserved.

