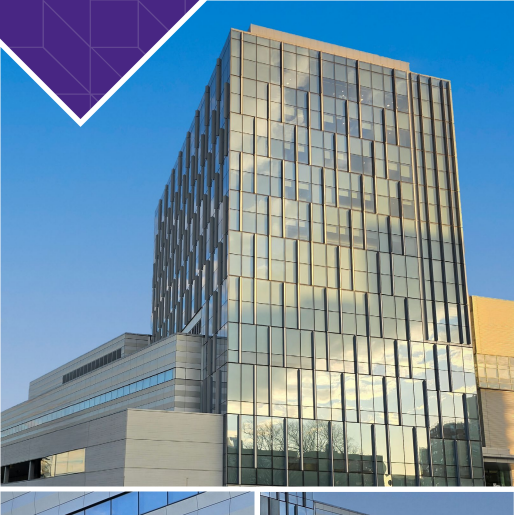
CASE STUDY





Coney Island Hospital

LOCATION: CONEY ISLAND, NY

SQ FT: 125,000 ARCHITECT: NBBJ

GENERAL TURNER CONSTRUCTION CONTRACTOR: COMPANY, MCKISSACK

& MCKISSACK

PRODUCT: VITRAPLATE®

The Coney Island Hospital (CIH) underwent a significant renovation, demolition and rebuild due to extensive flood damage caused by Hurricane Sandy.

The impressive LEED silver structure features a custom bright silver metallic finish on Vitraplate® 3mm (1/8") prefinished solid aluminum plate, which is utilized in both the curtain wall and as exterior metal wall panels.

The angled panels add depth and shadow lines, creating a visually striking effect while maintaining a uniform color throughout.



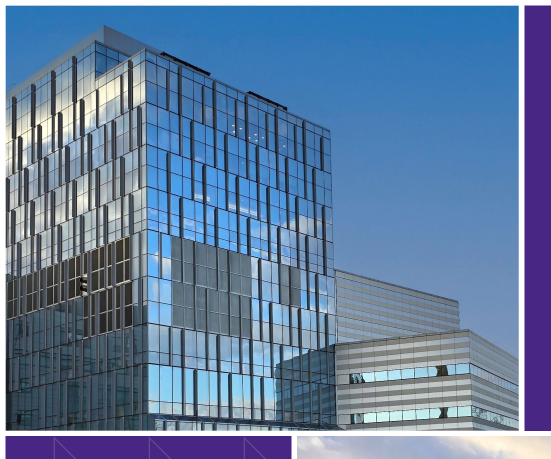


Custom Bright Silver Metallic











Non-Combustible: Exceed stringent wall assembly fire codes and minimize design risks with Vitraplate®, all while achieving unparalleled finish quality and capabilities.

The non-combustible feature of solid aluminum plate ensures your designs meet the highest safety standards without compromising on design and finish warranty.

The angled panels add depth and shadow lines, creating a visually striking effect while maintaining a uniform color throughout.



Photography © Fairview Architectural



