



LOCATION: 38 COLLEGE ST, DARLINGHURST
DURATION: 6 MONTHS WITH COVID DELAYS
CLIENT: PAYNTER DIXON

Fabrication and installation of custom sized glass doors, windows and curved panels for prestigious rooftop gym

The Challenge

This project required the completion of all glazing work for a rooftop gym located on the top of the Oaks Sydney Hyde Park Suites.

Commercial Builders, and partners of Magic Glass, Paynter Dixon oversaw the project, contracting Magic Glass to carry-out all required glazing for the build. This included the fabrication and installation of several custom sized frameless glass panels, two commercially framed doors, and a custom curved glass panel and associated hardware.

The Solution

Magic Glass delivered an efficient, cost effective and on-time solution for Paynter Dixon.

Utilising our 30 years of industry expertise and local supplier relationships the right solution with custom glass types was installed insuring greater thermal control within the complex and a second to none presentation, matching the high end finishes of the building.

Project Points

✓ Delivery Model

Local fabrication, manufacturing, and installation of custom sized frameless glass panels, two commercially framed doors, and a custom sized curved glass panel with required hardware

✓ Project Link

✓ Client

SCAN ME



PAYNTER DIXON
CREATING SINCE 1914

OAKS
HOTELS & RESORTS



The Solution (cont)

The design of the gym included a faceted glass wall and curved glass panel.

Magic Glass measured each custom-made glass panel on-site to ensure installation without any issues. All doors and windows were finished with a 15-year warranty powder coat, and all doors were completed with electronic locks that allow for card access and DDA compliance.

Being a high-rise project, our team utilised an external material hoist to transport all required materials to the rooftop in a safe and efficient manner.

The Feedback

The feedback we received from Paynter Dixon was very positive, and we are proud to have worked alongside them on this project.

