

200 GEORGE STREET



Client: 200 George Street office tower — Ernst & Young

Country: Sydney, Australia

Task: installation of an integrated access control system, lift destination control system and turnstile solution to limit building access to only authorized occupants and visitors whilst speeding up pedestrian movement in to and up through the building.

Products:

EasyGate IM (1200 mm glass panels) with customized stone cladding

9x one wings passage

1x passage for ADA compliant width

Details:

The final solution incorporated a Schindler PORT access and lift destination control system integrated with EasyGate IM so when staff enter the building they scan their card at the turnstile, which in turn directs them to the next available lift going to their specific floor whilst verifying they can access the building at that specific time.

For 200 George Street the EasyGate pedestals were clad in the same stone as the reception desks and the metal work was finished in black to ensure the swing speed gates complemented the overall design concept for the buildings striking lobby. The Schindler PORT display and reader were also custom built in to the Easygate pedestals to provide maximum ease of use to the tenants whilst ensuring a streamlined look.

EasyGate IM uses glass barriers of 1.2m in height, in conjunction with state-of-the-art optical technology to provide high throughput security gate. The bi-directional glass barriers are designed to work in a “normally closed” mode and swing open after a valid card has been presented to allow the authorized user to pass. The barriers are designed to close quickly behind the authorized person to deter tailgaters whilst the IR sensors monitor the lane to detect unauthorized entry and ensure the safety of users.