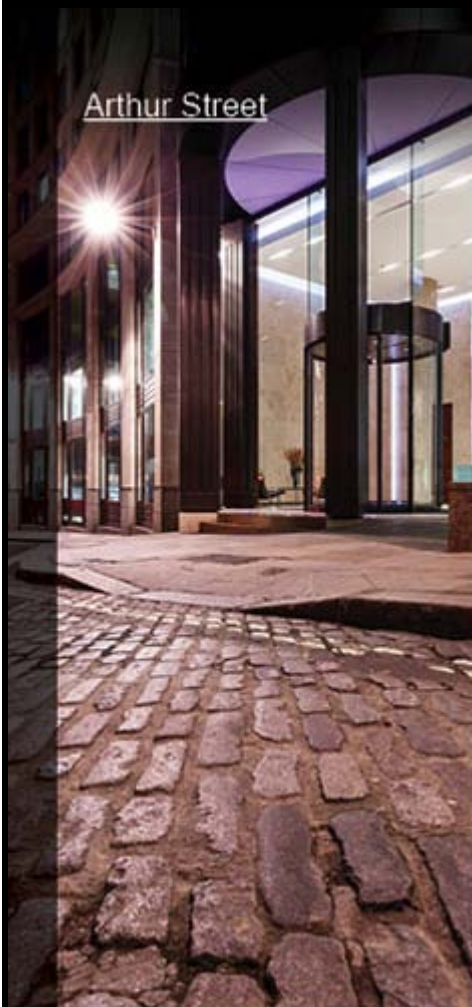




RETROFIT:
MODERNISE
YOUR ENTRANCE

UPDATED ENTRANCES

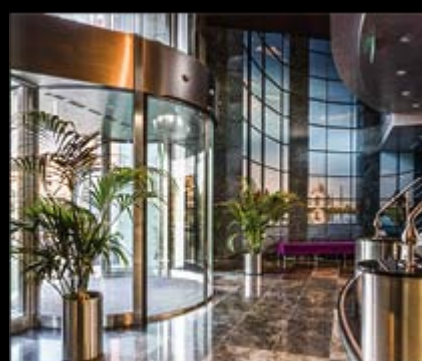
Arthur Street



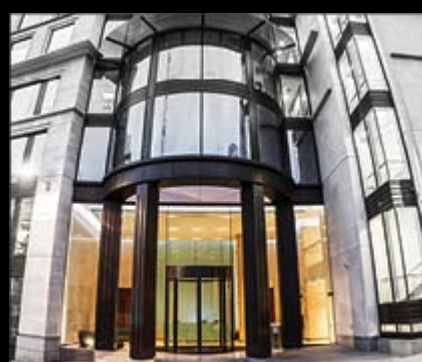
Forum Exterior



Forum Interior



Arthur Street



Arthur Street (modernised and original situation)



Bigger energy saving entrance

The new owner had the wish to make the entrance larger, with what they called a "Grand opening" allowing visitors to walk side by side. With this challenge Bauporte developed a unique air curtain system inside the door.

Watermark place



Re-design

Originally fitted with orange tinted glass walls and ceilings, now changed into low-iron, clear glass.

RENEWED ENTRANCE

Existing doors can be modernised or renovated so they look and function as new again. This way, an aged door can look like new again, help you save energy and secure your building in a better way.

Meeting the EN 16005 norm

To meet the market's security standards we would like to work with you to upgrade your entrance door to meet the EN 16005 so that the door stops without actually touching or blocking people going in and out. We have developed special sensors with our suppliers to make our doors, including the extremely tall ones 100% safe. EN1005 regulations came into effect in May 2013 and gives every revolving door owner 2 years to adapt the doors to meet these standards.

Request an inventory appointment

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Making an entrance

