CASE STUDY EXCEL CENTRE



ExCeL Phase 2 created new spaces that harmonised with and extended ExCeL's previous offer in London's Royal Victoria Docks. The Phase 2 development took ExCeL to a total capacity of 1,000,000ft² of flexible space. This was complemented with a new grand entrance and a less crowded, easier-to-navigate arrivals experience for all visitors.

An impressive atrium greets arriving visitors. The sloping triangular glass roof is both an imposing architectural feature and a fantastic source of natural light.

The architects however were also aware of the need to regulate heat and glare to make the entrance space workable as a registration and information area.

The answer was the installation of 10 bottom-up TESS[™] 200 systems. This large-scale, twin-barrel system can cover huge spaces with a low number of systems.

APPLICATION Glass roofs & atria

ARCHITECT Sir Robert McAlpine/Moxley Architects

PRODUCT TESS™200

LOCATION London, UK

PROJECT TEAM Levolux





A comfortable usable space is now created in the entrance whilst maintaining the grand feel which is such a pivotal part of the design.

Visit us: www.guthriedouglas.com Talk to us: +44(0)1926 310 850 Email us: projects@guthriedouglas.com

