

CASE STUDY



Southampton Science Park

Summary:

- Large project for an international process safety consultancy
- 32 x Airone XP ducted units installed
- Combination of standard specification Airone XP fume cupboards and bespoke walk-in units up to 2.5 metres wide for specialised applications

Detail:

The client was an international consultancy who provide specialist services for the identification, analysis, prevention and management of fires, explosions and accidental chemical releases in the chemical and process industry.

In 2015, Safelab were asked to provide a solution for a new laboratory building based in Southampton Science Park. The project involved 32 Airone XP units of varying sizes, including 14 walk-in units up to 2.5m for specialised applications.

This was a challenging project from a logistical point of view due to both the numbers and sizes of the units required, many of which needed to be built on site. Delivery of the units was complete over a three-day period, and Safelab engineers returned to site to fully commission the units.



01934 421 340



safelab@safelab.co.uk



www.safelab.co.uk