

Suffolk Fire and Rescue sought out BeaverFit to further develop their training facilities. They required a multi-storey Carbonaceous Facility to further advance the training and capabilities of their new recruits and current fire service.

BeaverFit SOE designed, manufactured and installed a multi-storey, hyper-realistic Carbonaceous Facility that comprised of multiple modular container solutions; all integrated by internal walling. This facility has enabled a multitude of practical training activities including flash over, backdraught and working at heights.

The end users will benefit from real-life exercises, in practical scenarios such as live-action and situational activities. The Carbonaceous Facility will allow the department to offer the best possible training to their recruits and further advance their skills and reactivity capability.

"THIS STATE-OF-THE-ART FACILITY
EMPOWERS US TO EXCEL IN VARIOUS
CRITICAL AREAS, INCLUDING
WORKING AT HEIGHT, HANDLING
CARBONACEOUS ENVIRONMENTS,
AND HONING OUR EXPERTISE IN
BREATHING APPARATUS. IT STANDS
AS A VALUABLE ASSET TO OUR
DEPARTMENT, REFLECTING OUR
DEDICATION TO PROFESSIONALISM,
TRAINING, AND THE SAFETY OF OUR
COMMUNITY."

Ben Woodfield

Breathing Apparatus (BA) and Tactical Firefighting Lead, Suffolk Fire and Rescue

BENEFITS + FEATURES

- Roof + staircase gantries
- ▼ Modular internal structures
- ▼ 2 high-temperature burn chambers
- Weatherproof roofing



SCAN TO READ

Read about Suffolk Fire + Rescue's facility, here.



