

Gasworks' 40 ft patented Flashover provides an overhead fire simulation, usable in all weather conditions. Its transportable design allows you to have training come to you or installed in a fixed location on your site.

Approved for operation in multiple states, the Flashover offers break and enter doors for enhanced training and can also be used for search and recovery scenarios.

All of Gasworks' patented designs have minimal environmental impact. Devices like the Flashover can deliver consistent and repetitive Live Fire scenarios suitable for in-house training requirements or RTOs.





Portable and Fixed Live Fire Device

Fully self-contained, the Flashover is designed for easy transport and rapid setup. LPG Gas is supplied via 45kg gas cylinders or auxiliary fill points to existing site connections. Power is required to operate via either a 240 volts plug-in lead or generator.



Remote Operated

Operated via a hand remote controller allowing for various flame intensities and adjustable speeds. The operator has the ability to remotely shutdown ensuring a safer training environment and the ability to turn on and off the scenario within seconds.



Safety-First

Packed with advanced safety controls, including mobile shut-off, emergency shut-off device (ESD), and a range of additional safety measures, to ensure peace of mind and reliable performance in all conditions.





40-ft Flashover



Optional Extras

Smoke Machine

Break and Enter Doors (inwards and outwards) Internal Walls

Specifications

Length: 6.10 metres

Width: 2.44 metres

Height: 2.89 metres

Weight: 9200 kilograms

Power Requirement: 240 volts or generator

Gas Supply: main connection or 45kg cylinders











