

URBAN KITS

CONVENIENT, COMPACT, PRACTICAL

Perfect for the fire engineer on the go



Introducing **URBAN KITS**

Move quickly between sites with compact, industry leading detector test kits, designed for speed and agility.

Designed with portability in mind

The new range of **Urban fire detector test kits** allow engineers to move easily around towns, large sites, or buildings without the need to carry bulky poles and bags.

Urban telescopic and extension poles are half the length of conventional poles. Engineers are able to test smoke, heat, CO, or multi-sensor detectors at heights up to 5 metres.

Kit Benefits

- Lightweight - Weighs less than 4kg*
- Mobile - For city engineers or those on large sites
- Ready to go - Complete kit for testing any detector**
- Convenient - 50% Shorter poles***
- Practical - Easily & quickly test detectors up to 5m

CONVENIENT

Less disruption when testing, quicker movement between & around sites.

COMPACT

All your test kit, including our new short poles, in a sleek compact backpack.

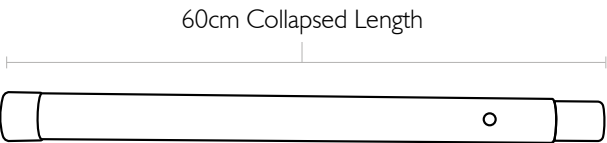
PRACTICAL

Lightweight design allows fast and efficient testing up to 5 metres.

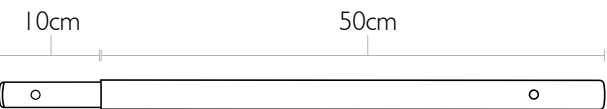
Shorter Access Poles

Our most recognisable products, our red Solo access poles are now available in a new compact form, for when the full height of a standard access pole is not required on-site.

Urban 4-Section Telescopic Access Pole - Solo 110



Urban Extension Pole - Solo 111



* Applies to URBAN365-001 Smoke Urban test kit.
 ** Applies to URBAN2001-1-001 Smoke/Heat/CO Urban test kit.
 *** In comparison to Solo 101 & Solo 100 when not extended.

