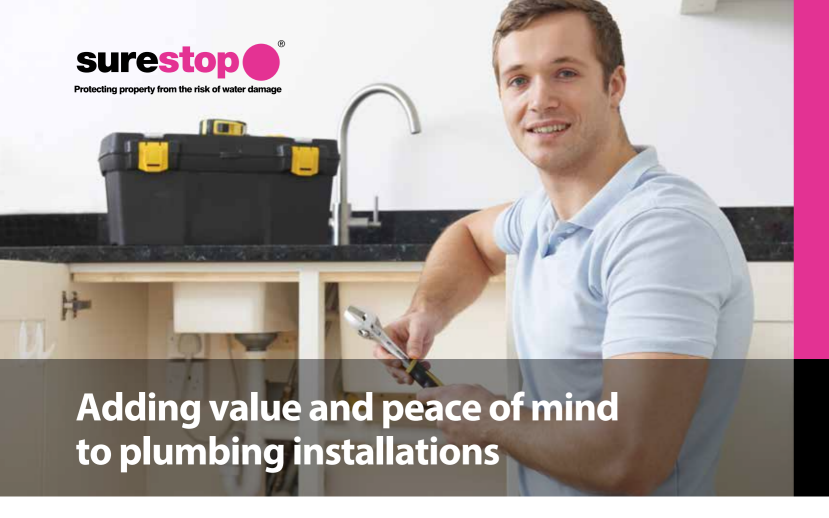
Uniclass L75344		
CI/SfB		
	(57.5)	, x
SSPRIS-2	•	December 2023





Protecting property from the risk of water damage





Proven performance throughout the UK, with over 1 million Surestop stopcocks fitted.

✓ Surestop stopcocks

Instantly stops water through a flick of a switch

Easy to find and access; ideal for residents of varying ages and abilities

Limescale resistant - won't seize up or corrode

Lowers the risk of damage caused by a water leak

/S X Brass stopcocks

Can be difficult and time consuming to locate and access

Susceptible to seizing up; making it longer and harder to stop the water

Can corrode over time from limescale

Increased risk of a water leak causing greater damage









Works with

Welcome to Surestop®

Surestop® is a unique and innovative stopcock range, focused around protecting properties from the risk of water damage. With a simple flick of a switch, *Surestop* stopcocks will completely STOP the water supply - without the use of batteries or electrics. *Surestop* is easier and quicker to install and use over traditional brass stopcocks and are available with a discreet and modern control.

Why homes should be protected

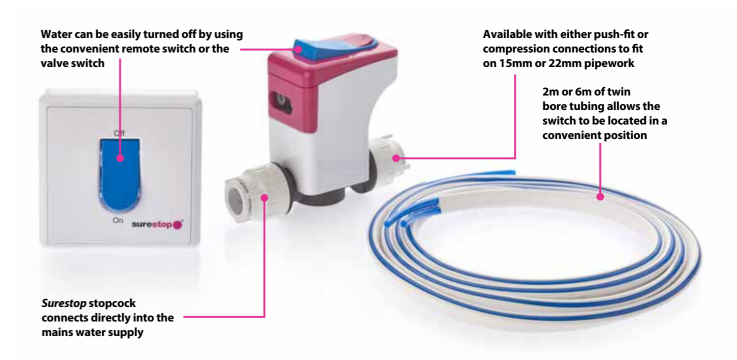
Why Surestop stopcocks

are the right choice

According to leading insurer Direct Line, the average household cost for damage caused by a burst water pipe is £7000, with the smallest of leaks quickly becoming an expensive issue to rectify. If you own or manage more than one house that experiences a leak, these costs could significantly mount up.

- Instant protection stops the water supply with an easy flick of a switch
- No electrics or batteries are involved, it works purely on natural water pressure
- · Simply and quickly fitted in less than one hour
- Easy to use, easy to access and lime scale resistant; it will not seize up unlike brass versions
- Stopcock is WRAS approved, allowing connection to potable water supplies
- UK manufactured, with over 1 million units sold nationwide
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression
- Ideal for all residential and light commercial applications

Don't let your last line of defence from water damage be a hidden or seized-up brass stopcock.



The **stopcock** is dead – Long live the **Surestop**®

2 | surestop.co.uk

How Surestop
meets the needs of
all our customers





Reduced Risk

Whether it be across a single or large housing stock, in a one-floor or multi-floor property - damage caused by water leakages can be extremely costly. *Surestop* provides those who are specifying product or developing homes, with a modern and effective solution which potentially could save them a lot of money - allowing for quick identification and immediate action.



Simple & Quick Installation

Surestop not only adds value to your installation but it is also quick and easy to install, in less than one hour ideal for all trades.

As *Surestop* stopcocks operate on differential water pressure controlled by a lockdown switch, it also doesn't require an electrical supply, or even batteries.



Fast & Reliable Protection

Homes are one of our most important possessions and typically our biggest investment. Whether you are a resident or landlord, *Surestop* stopcocks provide peace of mind that fast and instant action can be taken at the first sign of a leak.



High Quality Product

Our *Surestop* stopcock is patented and all products are 100% tested in our UK operational facility; ensuring the highest expectation of quality performance is met.



Network of UK Stockists

At *Surestop* we have a wide network of reliable stockists, who sell our products both in-branch and on-line. For help finding your nearest stockist, you can contact us on 0121 280 1685.

Surestop endeavour to support our stockists with both training and informative material.

If you are a stockist who requires in-branch point of sale or marketing support, email enquiries@surestop.co.uk.



Training & Installation Support

We've worked closely with installers for nearly 20 years; helping them to understand how to fit *Surestop* products, provide training or answer any questions during installation.

If you have a query or require technical assistance, please call our Customer Service team on 0121 280 1685, who would be happy to assist.



Surestop stopcock with remote switch

On this model, after installing the *Surestop* Stopcock, a discreet remote switch can also be fitted, either on a wall or in an easy to reach cupboard location - for even greater ease of access and convenience. The water supply can then be instantly stopped by pressing the button on the simple, remote switch.

Benefits

- Instant and remote switch, for even simpler accessibility
- Can easily replace existing brass stopcocks
- WRAS approved as a stopcock (no 1011009)
- 15mm and 22mm options for installation with plastic or copper pipe
- Cold water supply max 23°C at 10 bar

- Limescale resistant
- Includes tubing options, to locate the remote switch up to 2m or 6m away*
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression
- Two year warranty



Product Code	Remote Switch Including Tubing					Max Bar at 23℃	Gravity Fed Systems BAR Pressure to Open Valve	
	2m	6m			15mm	22mm		
SS/15/RPL	•		•		•		10	0.5
SS/15/RCL	•			•	•		10	0.5
SS/22/RPL	•		•			•	10	0.5
SS/22/RCL	•			•		•	10	0.5
SS/15/RPL-06		•	•		•		10	0.5
SS/15/RCL-06		•		•	•		10	0.5
SS/22/RPL-06		•	•			•	10	0.5
SS/22/RCL-06		•		•		•	10	0.5

Minimum bar at all water temperatures is 0. *We recommend no more than 6m of tubing.

Surestop stopcock

If the occupants will be able to reach a new or existing brass stopcock, but wish to have one which is easier to use and more mobile, our stand-alone *Surestop* stopcock is the perfect choice. It features a simple lockdown switch to control the mains water, so that the entire water supply is simply and instantly turned off when required.

Benefits

- Instant lockdown switch from the stopcock
- Can easily replace existing brass stopcocks
- WRAS approved as a stopcock (no 1011009)
- 15mm and 22mm options for installation with plastic or copper pipe
- Cold water supply max 23°C at 10 bar
- Available with either push-fit fittings for simpler installation of pipe, or traditional compression
- Two year warranty

	7	
	1	
9	-	

Product Code	Push Fit	Compression Fitting	Plastic or Copper Pipe Sizes		Max Bar at 23℃	Gravity Fed Systems BAR Pressure to Open Valve
			15mm	22mm		
SS/15/SPL	•		•		10	0.5
SS/15/SCL		•	•		10	0.5
SS/22/SPL	•			•	10	0.5
SS/22/SCL		•		•	10	0.5

Minimum bar at all water temperatures is 0.

4 | surestop.co.uk | 5





Surestop stopcock MDPE

For use with blue MDPE pipe, this *Surestop* stopcock is designed to be fitted directly between the external MDPE pipe and internal pipe system. It features a simple lockdown switch to control the water supply, so that the entire system is quickly and instantly turned off when required.

Benefits

- Cold water supply max 23°C at 10 bar
- 25mm MDPE push-fit inlet
- Instant lockdown switch from the MDPE Stopcock
- Can easily replace existing brass stopcocks
- WRAS approved as a stopcock (no 1011009)
- 15mm and 22mm push-fit outlet options, for installation with plastic or copper pipe
- Push-fit connection also allows for simpler installation of pipe
- Limescale resistant
- Two year warranty



Product Code	MDPE Inlet Push Fit	Plastic or Copper Push Fit Outlet		Max Bar at 23°C
	25mm	15mm	22mm	
SS/2515/NBP	•	•		10
SS/2522/NBP	•		•	10

Minimum bar at all water temperatures is 0.

A remote switch can be installed with the MDPE stopcock. Please see page 7 for switch options.

Surestop service valve with remote switch

On the rare occasion a service valve is required, the *Surestop* version allows for easier routine maintenance. It is designed to include our modern remote switch, which can be fitted either on a wall or an easy to reach cupboard location. A *Surestop* service valve must only be fitted after a stopcock is installed.



Product Code	Remote Switch Including 2m Tubing	Push Fit	Compression Fitting	Plastic or Copper Pipe Sizes		Min Bar all Water Temps	Gravity Fed Systems BAR Pressure to Open Valve	Max Bar at 23℃
				15mm	22mm			
SS/15/RPM	•	•		•		0.5	0.5	10
SS/15/RCM	•		•	•		0.5	0.5	10
SS/22/RPM	•	•			•	0.5	0.5	10
SS/22/RCM	•		•		•	0.5	0.5	10

We recommend no more than 6m of tubing.

Accessories

Our range of *Surestop* accessories includes additional tubing for longer connection to our remote switch*, the remote switch with tubing as well as cross bonding kits, for instances where earth continuity of the property is reliant on the incoming mains pipe work. Note, means of cross bonding should be in accordance with the current Institute of Electrical Engineers regulation.



Product Code	Description	Min Bar all Water Temps	Gravity Fed Systems BAR Pressure to Open Valve	Max Bar at 23℃
SS/02/EXT	Extension 2m Tubing Kit with Push-Fit Connections	0.5	0.5	10
SS/06/EXT	Extension 6m Tubing Kit with Push-Fit Connections	0.5	0.5	10
SS/2M/UPK	Upgrade Remote Switch and 2m Tubing Kit	0.5	0.5	10
SS/6M/UPK	Upgrade Remote Switch and 6m Tubing Kit	0.5	0.5	10
SS/15/EBK	Earth Cross Bonding Kit, 15mm	0.5	0.5	10
SS/22/EBK	Earth Cross Bonding Kit, 22mm	0.5	0.5	10

^{*}We recommend no more than 6m of tubing.



Got a question or need a quote and details of your local stockist? Please contact us - we're here to help

0121 280 1685

Download an installation guide from:

6 | surestop.co.uk | 7

Protecting property from the risk of water damage





Surestop® c/o

Adey Innovation Ltd Unit 2, St. Modwen Park Stonehouse GL10 3EZ, UK

Tel: +44 (0) 121 280 1685 Email: enquiries@surestop.co.uk

surestop.co.uk