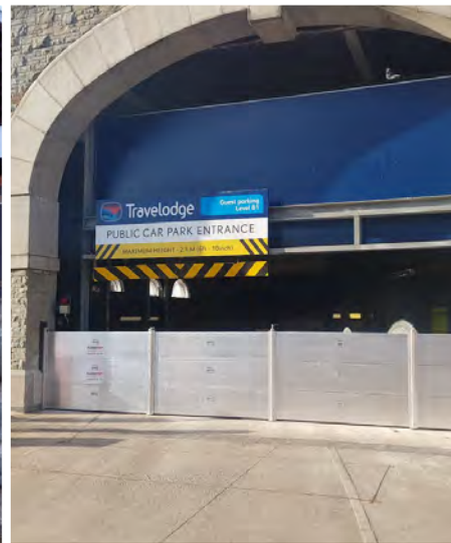


FLOODSTOP



The Ultimate Flood Defence Systems

FLOODSTOP

About Us

Floodstop Limited is one of the leading flood defence specialists in the UK. We supply and install flood defence barriers and flood prevention products to homes and businesses nationwide.

We pride ourselves on giving the highest level of service to all clients. As a result, we've rightfully earned our excellent reputation, known as being one of the most trusted and respected names within the flood defence industry.

- With a combined 20 years of experience in flood defence solutions, we can advise which products are suitable for your requirements.
- We have excellent reviews and case studies, and our clients are happy to provide references.
- Our highly trained and experienced mitigation engineers complete every installation to the highest standard.
- All our flood prevention products are manufactured in the UK to the highest standards.
- Above all, all our products have proven to work in real flood situations.

Some of our clients



Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

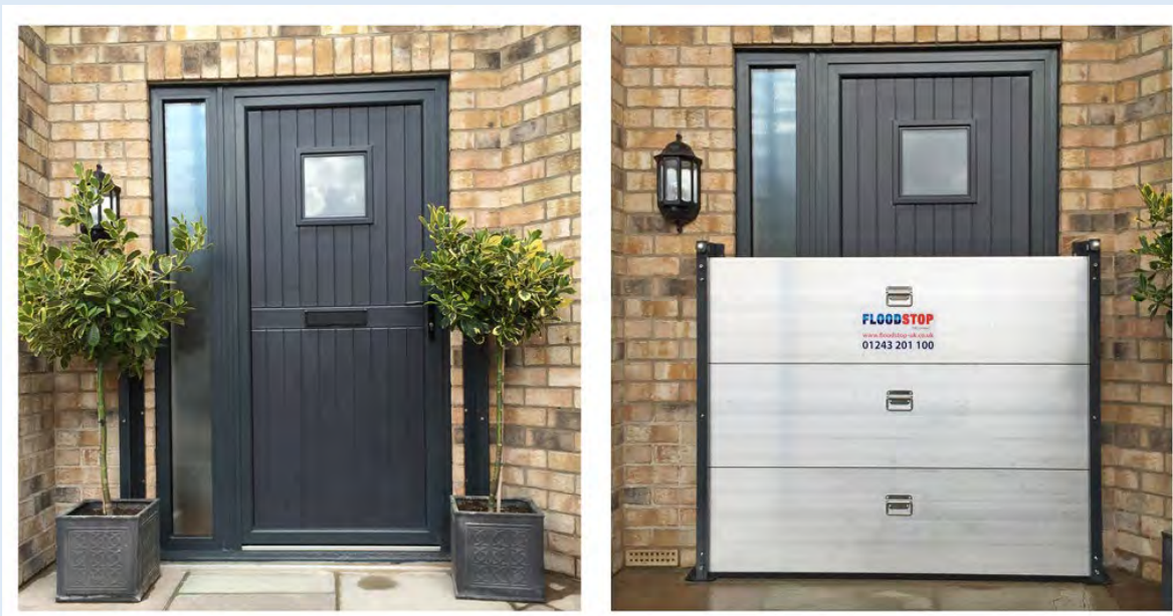
Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

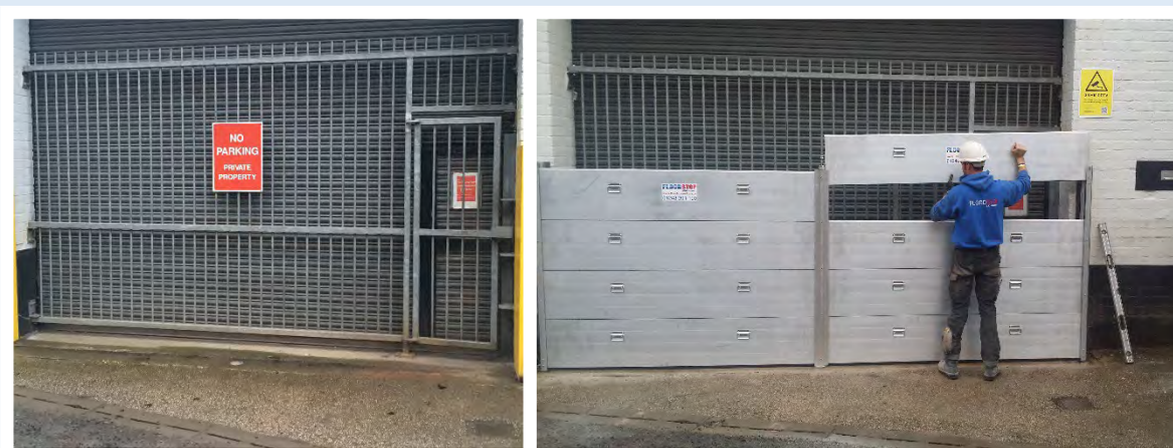
FLOODSTOP

From flood warning to flood protection in a matter of minutes.

After the initial installation, our re-usable and reliable flood barrier systems remain inconspicuous and allow full and uninterrupted access to any location or opening.



Single doorway flood protection barriers quickly assemble in minutes.



Large commercial and industrial flood protection barriers take just several minutes to assemble.

On each of our product pages, you can see short assembly videos of each system.

Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

The Nautilus 200® Flood Barrier System



Lightweight, high strength aluminium panels protect a width **up to 1500mm**.

Two permanently fixed vertical side rails installed at each side of the opening. When a flood threatens, simply slide in the horizontal aluminium panels and deploy the compression system.

**The panels are each 200mm high.
Each panel is 16mm in thickness.
Barrier maximum height is 1200mm.**



Lightweight, high strength aluminium panels protect a width **over 1500mm**.

Ground sockets installed, along with two permanently fixed vertical rails at each side of the opening. The ground sockets are protected by aluminium dust caps when not in use.

When a flood threatens, simply insert the de-mountable posts into the ground sockets, slide in the horizontal aluminium panels and then deploy the compression system.

**The panels are each 200mm high.
Each panel is 16mm in thickness.
Barrier maximum height is 1200mm.**

This product carries the British Standard Accreditation PAS 1188-1: (2014) and PAS 1188-4: (2014) Certification Number: 156848A

Installation accreditation, certificate no. 159164

Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

The Nautilus 400® Flood Barrier System

**Our most advanced and robust system.
Simpler and quicker to deploy than the Nautilus® 200 system.**



Lightweight, high strength aluminium panels protect a width **up to 2500mm.**

Two permanently fixed vertical rails installed at each side of the opening. When a flood threatens, simply slide in the horizontal aluminium panels and deploy the compression system.

**The panels are each 400mm high.
Each panel is 25mm in thickness.
Barrier maximum height is 1600mm.**



Lightweight, high strength aluminium panels protect a width **over 2500mm.**

Ground sockets installed, along with two permanently fixed vertical rails at each side of the opening. The ground sockets are protected by aluminium dust caps when not in use.

When a flood threatens, simply insert the de-mountable posts into the ground sockets, slide in the horizontal aluminium panels and then deploy the compression system.

**The panels are each 400mm high.
Each panel is 25mm in thickness.
Barrier maximum height is 1600mm.**

This product carries the British Standard Accreditation PAS 1188-1: (2014) and PAS 1188-4: (2014) Certification Number: 156848A

Installation accreditation, certificate no. 159164

Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

The Nautilus® 400 Flood Barrier System

One person can assemble this 6 metre wide x 800mm high, Nautilus® 400 flood barrier system in just **seven minutes**. Two demountable posts inserted, followed by six flood panels, then the compression system is applied.

To see a short video of this flood barrier assembly <https://floodstop-uk.co.uk/nautilus-400-over-2500>



FLOODSTOP

Hardwood Floodgates

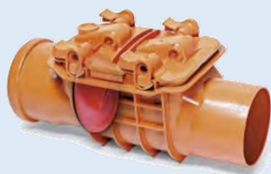
Hardwood floodgates divert the flow of water and are very practical. They are also aesthetically pleasing. Flood Gates are permanently fixed, requiring no assembly by the client; therefore, the property is automatically protected from flooding if a flash flood occurs. Each gate is individually handmade in the UK, and bespoke gate design and replication services are available.



'Smart' Self-Closing Air Bricks

Once fitted, your SMART AirBrick® will act as a standard airbrick, allowing the free flow of air. During flood conditions, the SMART AirBrick® will become activated, stopping the flow of floodwater under the property. During heavy winds, the brick will also become activated, stopping fast airflow beneath the property, assisting the retention of heat within your house and helping to save you money.

Kite Mark licence number 584972 PAS 1188-1:2009 Accredited



Non-Return Valves

We supply and install a range of fully automatic non-return valves that prevent sewage backflow into a property. As surcharge occurs, the float rises, closing the valve, which isolates the property from the sewer. The valve is forced shut all the time when the sewer is surcharging but still allows normal flow from the property. The valve automatically opens when the surcharge has passed.



Flood Pumps

Flood pumps are an essential part of flood defence. Even the simplest of flood pumps are effective at removing flood water. Submersible pumps usually need to be submerged in the water, thus requiring a chamber to be dug. Puddle pumps are portable, so they can be moved around. They can also pump to lower levels than submersible pumps. Puddle pumps are simple to store away for any flooding emergency. Effectively they 'hoover' the water and pump it away from the area to be dried.

FLOODSTOP

Halifax Ironworks in Sowerby Bridge, West Yorkshire.

The worst floods since 1968 hit Sowerby Bridge in West Yorkshire, Boxing Day 2015. Like many thousands of homes and businesses, Halifax Ironworks suffered extensive flood damage.



Not wanting to risk going through this devastation again, Halifax Ironworks put in mezzanine floors to raise machinery. We installed Nautilus 400 flood barriers to protect each doorway. The team at Halifax Ironworks regularly check and assemble their flood defence products. Additionally, they check the condition of the walls. Taking these appropriate measures ensures they are fully prepared for another flood.

March 2019: The flood defence barriers were truly tested for the first time. **Our clients were happy to report that their factory remained dry and gave us a fantastic review:**

"We had five flood barriers fitted by Floodstop three years ago, two to the roller shutter doorways & three single doors. The service we received from Sandie & Lance was extremely professional.

Thankfully, since we had the barriers fitted, we have not had to use them in anger, that is, until last weekend. The river rose & out came the barriers, but because we fit the barriers on a regular basis we can now have them all in place in under one hour.

We watched as the water level rose and waited with some trepidation to see if the barriers would hold back the river....I am happy to report they did exactly what Sandie & Lance assured me they would do, the water was kept back & my factory remained dry.

As per Sandie's instructions, we fit the barriers regularly, store them correctly and make sure that they are kept in good condition, I believe this was a contributing factor to the success of the barriers."

Halifax Ironworks, Sowerby Bridge, West Yorkshire.



February 2020: Another successful test of the flood barriers.

Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

An article in our local newspaper
'The Chichester Observer'

New lease of life for village hall

By OLIVIA LERCHE
01243 534155
Twitter: @olivialerche

VITAL flood defences are protecting a village hall from future water damage.

New water doors and water walls for Lavant Memorial Hall were made possible by a funding boost from Operation Watershed, a scheme by West Sussex County Council.

For years Lavant villagers have fought against time – and rising water – to get sandbags in position.

Now, chairman Peter Winter can relax thanks to Floodstop's defences.

"We were already looking at what we could do," said Mr Winter. "We got involved with the parish council and through them appealed to the county council's scheme.

"We were granted £7,000 towards the defences. We are much,



Peter Winter, chairman of the village hall committee with the new defences and inset, the floods in Lavant in 2012 CONTRIBUTED PIC

much happier knowing the water won't cause damage."

The village hall was badly affected in December 2013 and in 1994 when the committee lost up to £7,000 revenue.

The new defences

include blocking air bricks and flood barriers in the hall doorways.

"I could do all five doors on my own now," said Mr Winters.

"I needed about six people before to help with the sandbags."

Mr Winter thanked Fred Barber, one of the trustees of the Lavant Memorial Hall who he said 'did a lot of the early work in getting the quotes'.

The defences were installed by Selsey-based firm Floodstop.

FLOODSTOP

We are proud to be an approved contractor to Associated British Ports, the largest port group in the UK.

Our Nautilus flood barrier systems are protecting many buildings at the Port of Immingham, the Port of Swansea and the Port of Barry.



The Port of Immingham:

December 2013 saw the worst tidal surge in 60 years, which caused interruption to essential operations. Since October 2014 we have installed 86 Nautilus Flood Barrier Systems to protect substations, offices, stores, pump houses and container terminals.

The Port of Swansea and the Port of Barry:

Since November 2015 we have installed 45 Nautilus Flood Barrier Systems to protect similar buildings.

Here are some great comments that we received from the Engineering Managers of these contracts:

"The Nautilus Flood Barriers are very good quality and are easy to deploy. The installation was carried out by Lance with meticulous attention to detail. Sandie in the office was extremely organised in ensuring that all works ran smoothly. I can highly recommend Floodstop."

"The Nautilus Flood Barriers installed at Swansea are an efficient cost-effective method of protecting vital equipment against flood damage. The barriers are lightweight and easy to assemble. Lance the installer was very good, helpful and knowledgeable about the product."

Floodstop Limited

1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Registered at the above address | VAT no: 151195034 | Company no: 8305702

Tel: 01243 201 100 | Fax: 01243 201 101 | Email: info@floodstop-uk.co.uk | Web: www.floodstop-uk.co.uk

Superstores in Oxford

In 2009 the Environment Agency purchased a 120 metre Nautilus® 200 barrier across the road from our client Gordon Faulkner. Unfortunately, this made the next flood divert to his four business properties. Gordon was not able to have insurance until all 14 doorways and gateways had flood barriers fitted. Here is what Gordon said about his experience with Floodstop:

"After surfing the net to try to find a supplier who could supply and fit flood barriers, I came across Floodstop. The lady on the phone was very helpful and knowledgeable about flood defence systems and was very keen to help. So I arranged a site visit and in a matter of days we met up to discuss our needs. The quote arrived and we placed the order. A couple of weeks later the barriers and installation team arrived. The job was done to a very high standard and all installation instructions were given. I can't thank Sandie and her company enough for a very quick and efficient job. I now have total peace of mind if we are unlucky to have any more flooding that my Floodstop barriers will do their job. I would recommend this company to anyone who needs flood barriers."
GORDON FAULKNER, Faulkner & Son Ltd.





Floodstop Limited, 1st Floor, 119 High Street, Selsey, West Sussex, PO20 0QB

Tel: 01243 201 100 Email: info@floodstop-uk.co.uk

www.floodstop-uk.co.uk