

Instruction Manual

FLOOD PROTECTION MADE EASY

















Contents

SECTION A: Getting to know your Flood Barrier P4

SECTION B: Do's and Don'ts - Safety P6

SECTION C: Installing the barrier(s) P7

SECTION D: Removing the barrier(s) P12

SECTION E: Cleaning the barrier P14

SECTION F: Replacing the seal P15

SECTION G: Storing the barrier P18

SECTION H: Troubleshooting P19

SECTION I: Accessories P20

SECTION J: Warranty & Disclaimer P22

SECTION K: End of Life Disposal P23

This instruction manual contains all the necessary information to correctly install, remove, maintain and store the <code>Dam Easy®</code> Flood Barrier. See <code>www.dameasyfloodbarriers.com</code> for demonstration videos.

To avail of a 12 month guarantee, register your barrier within 30 days of purchase at **www.dameasyfloodbarriers.com**



CORRECT/



CAUTION/



INCORRECT/



TOP TIP



This product meets European Flood Protection Association Requirements



What's included:



Dam Easy Flood Barrier x 1



Instruction Manual x 1



Adhesive Patches x 4 portions



Replacement Seal x 1



Protectors for storage x 3



Reusable Storage Bag x 1



FLOOD PROTECTION MADE EASY

Thank you for purchasing the Dam Easy® Flood Barrier

Having experienced the devastating effect of flooding (and unable to find an effective solution on the market), All Weather Industries designed the Dam Easy® Flood Barrier.

The **Dam Easy® Flood Barrier** provides temporary flood protection for doorways.

How it works

- Within suitable doorways, the Dam Easy® Flood **Barrier** extends to fit securely within reveals 780mm - 1100mm / 30.7in - 43.3in wide
- Inflation of unique, patented inflatable seal creates a watertight seal in seconds

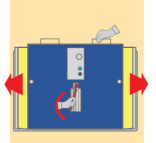
The Dam Easy® Flood Barrier features include:

- A unique inflatable seal (patented)
- Simple and fast to install, no tools or trade skills required
- ✓ No unsightly fixings that damage. doorways
- Reusable in different doorways/ properties
- Extendible, for installation in doorways of various size
- ✓ Peace of mind with independent testing and certification from EFPA/ EVH and CE Marking.

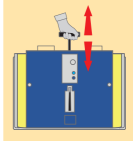
INSTALLATION IN 3 EASY STEPS













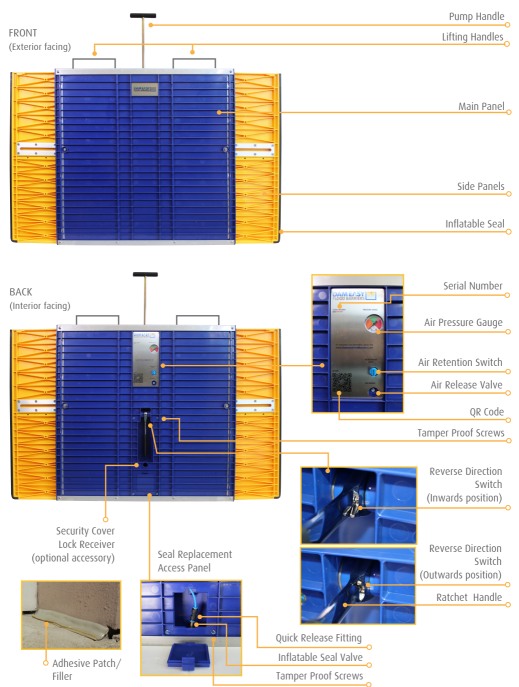








SECTION A: Getting to know your Flood Barrier



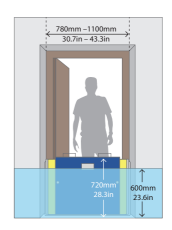
SECTION A: Getting to know your Flood Barrier

FLOOD BARRIER SPECIFICATIONS

Correctly installed, the Dam Easy® Flood Barrier creates a watertight seal within the reveals of suitable external doorways, providing flood protection up to 600mm/23.6in

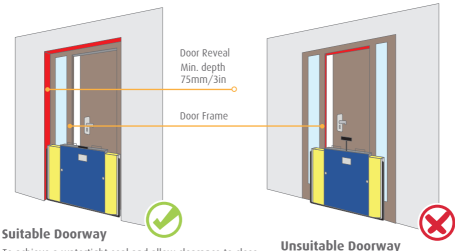
Each barrier comprises of:

- a fixed centre panel and two extendible side panels controlled by a ratchet handle with reverse direction switch, to adjust to the width of suitable doorways
- · an inflatable seal, connected to a pump mechanism with built-in air pressure gauge, which surrounds the extended barrier to create a watertight seal



(!) CAUTION

We recommend not to install the barrier within a door frame (timber, aluminum etc.), install only within solid reveals.



To achieve a watertight seal and allow clearance to close the door, reveals must be smooth, solid, verticle and parallel, minimum size;

- Width 780 1100mm / 30.7in 43.3in (single barrier)
- Width >1100mm+ / >43.3in+ (multiple barriers)
- Height 720mm / 28.3in
- Depth 75mm / 3in (single barrier installation)
- Depth 120mm / 4.7in (multiple barrier installation)

Doorstep must be smooth, solid and horizontal,

at right angles to reveals

- · Reveal depth less than 75mm / 3in
- · Door frame flush with exterior wall
- Reveals not parallel
- · Uneven finish on reveals



SECTION B: Do's and Don'ts - Safety

PLEASE READ CAREFULLY



Basic safety precautions

- This barrier is designed for use within external reveals of suitable doorways.
 See Section A Flood Barrier Specifications for description of suitable doorways
- For installing, removing, maintaining and storing, use as detailed in this instruction manual, retain for future use (available to download www.dameasyfloodbarriers.com)
- The barrier weighs 19.7kg/43.4lb, take care when lifting – 2 people may be needed to lift the barrier safely
- Complete a full trial installation of the barrier in the doorway that requires flood protection, prior to a risk of flooding.

- Flood water may be contaminated, always use gloves and eye protection and carefully clean and dry the barrier thoroughly if it has been in contact with flood water
- Clear dirt and debris from the reveals and repair any cracks or damage to ensure a watertight seal
- Flood water can enter a property from other access points, see Section I Accessories for additional flood protection products and seek professional advice for suitable protection for your property
- Store the barrier as directed, in the original packaging away from direct sunlight and extremes of temperature

While the Barrier is 'in use' (Installing, Removing, Maintaining & Storing)



Do's

- Follow these instructions carefully, see demonstration videos available online www.dameasyfloodbarriers.com
- Wear gloves to prevent injury from pinch points and contamination from flood water
- Lift only from the Lifting Handles indicated to avoid damaging the barrier
- When the barrier is installed and there is a risk of flooding, monitor air pressure regularily
- To avoid damaging the inflatable seal, always place the barrier on an even surface



Don'ts

- DO NOT use any tools while installing, removing, maintaining or cleaning the barrier.
 Use of tools may damage the seal and will invalidate the warranty
- DO NOT install the barrier in a door frame, a watertight seal cannot be guaranteed between the reveal and the frame
- · DO NOT lift by the pump handle
- Never inflate the seal when the barrier is not secure in a doorway
- DO NOT deflate the seal or retract the side panels when the barrier is installed in a doorway until water receeds
- DO NOT allow any detergents or any chemicals to come into contact with the barrier

FOR SINGLE BARRIER INSTALLATION FOLLOW STEPS 1A, 2A AND 3

FOR MULTIPLE BARRIERS
FOLLOW STEPS 1B, 2B AND 3



Exterior view of **Dam Easy®**Flood Barrier installed



Interior view of **Dam Easy®** Flood Barrier installed

STEP 1A: POSITION A SINGLE BARRIER

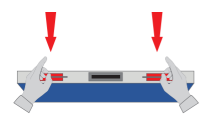


1A.1 Clear any dirt or debris from the doorstep and reveals. For an enhanced seal, double over filler to create a thick strip.

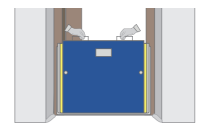




1A.2 Place filler at each corner of the doorstep in line with the barrier position



1A.3 Wearing gloves, remove the barrier from the reusable packaging. Help from another person may be needed to lift safely (lift only at the Lifting Handles marked)



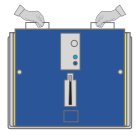
1A.4 Position the barrier vertically, between the reveals in the centre of the doorway (Ratchet Handle facing inwards). Hold the Barrier firmly in place at the Lifting Handles until secure within the reveals



Wear gloves while installing, removing and maintaining the barrier to avoid injury Always hold the Barrier firmly at the lifting handles when not secure in a doorway

STEP 2A: EXTENDING THE SIDE PANELS - SINGLE BARRIER

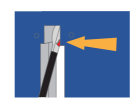
CAUTION: WEAR GLOVES TO PREVENT INJURY AT PINCH POINTS



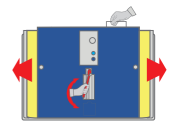
2A.1. Hold Barrier firmly in position, **pressing down** at Lifting Point

OCAUTION

ONLY LIFT FROM HERE WHEN MOVING PRESS DOWN HERE WHEN INSTALLING NEVER LIFT USING PUMP HANDLE

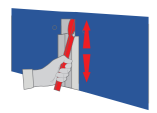


2A.2 Position the Direction Switch outwards on Ratchet Handle (towards user)

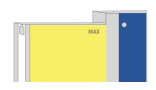


2A.3 Jack the Ratchet Handle to extend the Side Panels, continue until the Barrier is secure within reveals

NOTE: You must push down firmly on the barrier to ensure it is tight to the ground.



2A.4 Barrier is secure when resistance is felt on the Ratchet Handle, check that no movement of the Barrier is possible within the reveals. Return the Ratchet Handle to the verticle position



2A.5 'Max' extension is marked at the top of each side panel. If the barrier is not secure at this point, see Section H Troubleshooting



2A.6 Check that the
door closes without
interference.
If there is interference,
see Section H
Troubleshooting

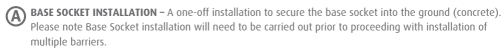
CONTINUE TO STEP 3, INFLATE THE SEAL



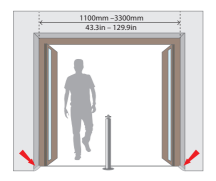
The barrier must be secure at this point, to create watertight seal

STEP 1B: POSITION EXTENSION POLE AND MULTIPLE BARRIERS

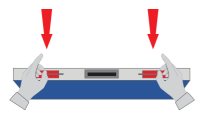
The Dam Easy® Extension Pole allows the use of multiple Dam Easy® Flood Barriers covering openings beyond 1.7m/67in wide. The installation Dam Easy® Extension Pole is undertaken in 2 stages:



B POLE INSTALLATION – A quick and simple instalation to fix the Extension Pole into the base socket.



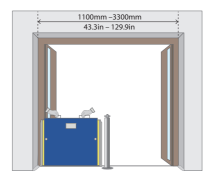
1B.1 Clear any dirt or debris from the doorstep and reveals. For an enhanced seal, double over filler to create a thick strip and place at each corner of the doorstep/reveals, in line with the barrier position. Filler is not needed at the extension pole (due to the inbuilt chamfer seals)



1B.2 Wearing gloves, remove the barriers one at a time from the reusable packaging. Hold the Barrier firmly in place at the Lifting handles until securely positioned



1B.2 Remove the lid of the base socket and insert all extension pole(s) into the fixed base(s). Ensure extension pole is at right angles to the ground. Slot into ground and twist/screw into position to create a watertight seal



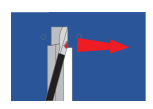
1B.3 Position the barriers vertically, between the reveal and extension pole or between 2 extension poles as relevant (Ratchet Handle facing inwards).



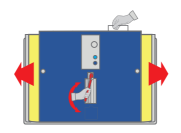
Help from another person may be needed to lift safely, lift only at the Lifting Handles marked

STEP 2B: EXTENDING THE SIDE PANELS - MULTIPLE BARRIERS

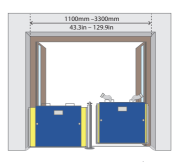
CAUTION: WEAR GLOVES TO PREVENT INJURY AT PINCH POINTS



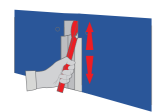
2B.1. Hold Barrier #1 firmly in position, pressing down at Lifting Point. Position the Direction Switch outwards on Ratchet Handle (towards user)



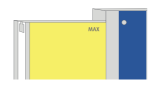
2B.2 Jack the Ratchet Handle to partially extend the Side Panels, until Barrier #1 stands upright in position within the guide rails of the extension pole(s), but no resistance is felt



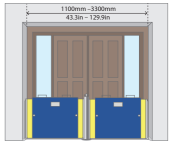
2B.3 Repeat positioning and partial extension of barrier #2, #3 etc. in series (1B.2, 1B.3, 2B1, 2B2)



2B.4 Barrier is secure when resistance is felt on the Ratchet Handle, check that no movement of the Barrier is possible. Return the Ratchet Handle to the verticle position



2B.5 'Max' extension is marked at the top of each side panel. If the barrier is not secure at this point, see Section H Troubleshooting



2B.6 Check that the door closes without interference.

If there is interference, see Section H Troubleshooting

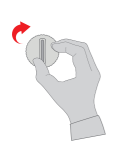
CONTINUE TO STEP 3, INFLATE THE SEAL



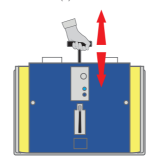
Gradually extend each barrier in series to achieve equalisation of pressure by each barrier for performance

STEP 3: INFLATING THE SEAL

CAUTION: NEVER INFLATE THE SEAL IF BARRIER(S) NOT SECURE IN A DOORWAY



3.1 Open the Air Retention Switch (vertical position)



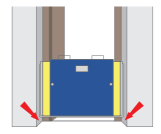
3.2 Inflate the Seal using the Pump Handle



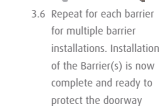
3.3 Continue inflating until the Air Pressure Gauge is approx. 2 bar (green region). If the pressure does not increase, see Troubleshooting



3.4 Close the Air Retention
Switch (horizontal
position), to avoid
accidental deflation



3.5 Check the level of the
Barrier. Check that Barrier
has not raissed from
doorstep and is firmly
pressed down



from flood water.

3.7 Check the Air Pressure Gauge at least every 2 hours initially, to ensure no drop in pressure. A drop in pressure may indicate a problem, see Section H Troubleshooting



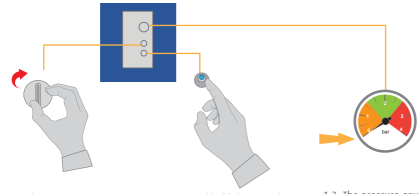
TOP TIP: To prevent accidental deflation of the seal or unauthorised removal of the barrier, optional accessory **Dam Easy®** lockable Security Cover is available for purchase

SECTION D: Removing the barrier(s)

Remove the barrier(s) only after flood water receeds and there is no risk of further flooding CAUTION: FLOODWATER MAY BE CONTAMINATED, ALWAYS WEAR GLOVES AND EYE PROTECTION WHEN HANDLING ANYTHING THAT HAS COME INTO CONTACT WITH FLOOD WATER

STEP 1: DEFLATE THE SEAL

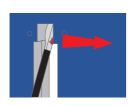
FOR MULTIPLE BARRIER INSTALLATIONS, DEFLATE EACH SEAL IN SERIES BEFORE CONTINUING TO STEP 2



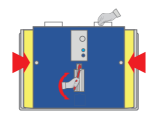
- 1.1 Open the Air Retention
 Switch (vertical position)
- 1.2 Press and hold the Air Release
 Valve to deflate the seal
 completely
- 1.3. The pressure gauge reads0 bar when the Seal is completely deflated

STEP 2: RETRACT THE SIDE PANELS

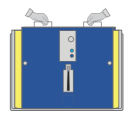
CAUTION: WEAR GLOVES AND HOLD THE BARRIER(S) SECURELY AT THE Lifting handles TO AVOID INJURY AS THE SIDE PANELS RETRACT AND BARRIER IS NOT SECURED IN PLACE



2.1 Position the Direction
Switch on the Ratchet
Handle inwards (away
from the user)



2.2 Hold the barrier firmly at the lifting handles and jack the Ratchet Handle to retract the Side Panels



2.3 For multiple barrier installations, retract barrier #1, #2, etc gradually, in series to avoid excess pressure on the extension pole(s)

SECTION D: Removing the barrier(s)

STEP 3: REMOVE THE BARRIER(S)

BARRIER(S) HAS NOT BEEN IN CONTACT WITH FLOOD WATER, CONTINUE TO STEP 3.1

- 3.1 If the barrier(s) has not been in contact with flood water, hold securely at the lifting point and retract side panels fully (feel resistance on Ratchet Handle)
- 3.2 Carefully remove the barrier(s) and filler discard the filler

 Continue to Section F Replacing the seal(s), followed by Section G Storing the barrier(s)

BARRIER(S) HAS BEEN IN CONTACT WITH FLOOD WATER, CONTINUE TO STEP 3.3

- 3.3 If the barrier(s) has been in contact with flood water, retract side panels sufficiently to remove the barrier(s) carefully from the doorway
- 3.2 Carefully remove the barrier(s) and filler Discard the filler

 Continue to Section E Cleaning the barrier, followed by Section F Replacing
 the seal, followed by Section G Storing the barrier

SECTION E: Cleaning the barrier

If the Barrier has been in contact with flood water, thoroughly clean and dry before storage

STEP 1: EXTEND THE SIDE PANELS FULLY

- 1.1 Place the barrier upright against a solid surface and hold firmly at the lifting handles
- 1.2 Position the Direction Switch outwards on the Ratchet Handle (towards the user) and Jack the Ratchet Handle to extend the Side Panels to the 'max' position



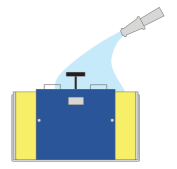
STEP 2: REMOVE THE USED SEAL

2.1 See Section F Replacing the seal, Step 1 Remove used seal

STEP 3: CLEAN THE BARRIER

Do not allow any detergent or chemical to come into contact with the barrier

- 3.1 Rinse the barrier thoroughly with clean, fresh water to remove any debris, residue etc.
- 3.2 Allow to air dry completely



STEP 4: REPLACE THE SEAL

- 4.2 Fit Replacement Seal, see Section F, Step 2 Fitting replacement seal
- 4.3 Fully retract side panels using the Ratchet Handle
- 4.3 Continue to Section G, Storing the barrier



SECTION F: Replacing the seal

The Inflatable seal is critical to creating a watertight seal on the **Dam Easy® Flood Barrier**.

The seal is attached to the Barrier at 3 quick release points;

- 2 T-Clips on either end of the seal, secured on top of each side panel of the barrier, labelled 'A'
- A valve in the centre of the seal, labelled 'B', attached by a Quick Release Fitting, accessible from the Seal Replacement Access Panel

1 replacement seal is included in the Flood Barrier Kit, labelled C', additional replacement seals are available for purchase online www.dameasyfloodbarriers.com

To avoid accidentally damaging the seal;

- Store the barrier in the original packaging out of direct sunlight and extremes of temperature
- Always place the barrier on a smooth even surface
- Do not inflate the seal unless the barrier is secure in a doorway
- Do not remove the replacement seal from the packaging before use
- · Do not use any tools while replacing the seal

WHEN TO REPLACE THE SEAL

To guarantee a watertight seal, Dam Easy® recommends replacing the Seal before storing the barrier;

- If there is an indication that the seal is damaged and/or is not capable of sustaining the required air pressure when correctly installed in a suitable doorway
- Every 12 months, whether or not the barrier has been in use in a doorway
- Immediately after use in a doorway, when the barrier has been in contact with flood water



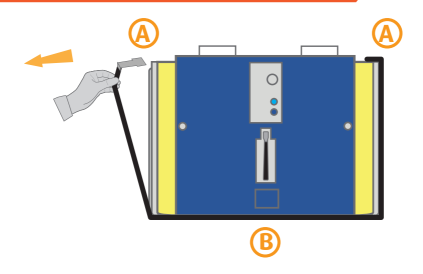


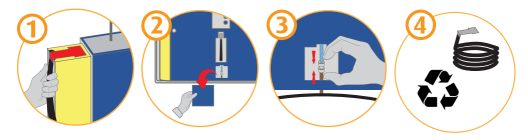




TOP TIP: Avoid damaging the seal by always placing the barrier on a smooth, even surface when not installed in a doorway, and store in the original packaging

SECTION F: Replacing the seal





STEP 1: REMOVE USED SEAL



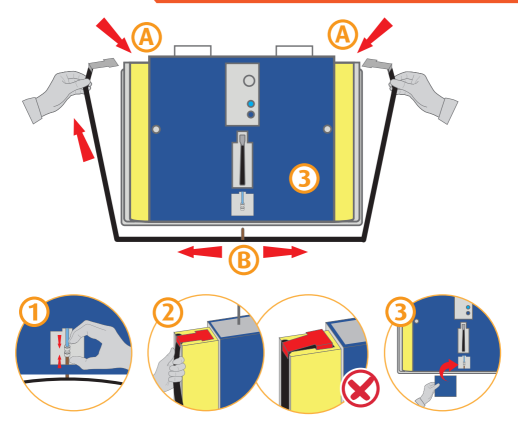
Ensure Seal is deflated and Side Panels extended sufficiently so T-Clips are fully visible on the top of the barrier before removing the seal



Place the barrier flat on a smooth, even surface to safely remove the used seal

- 1. Lift the Seal at both ends to release the T-Clip on the top of each Side Panel $oldsymbol{\mathbb{A}}$
- 2. Open the Seal Replacement Panel
- 3. Decompress the Quick Release Fitting to fully release the Seal **(B)**
- 4. Remove seal completely from beneath the barrier, segregate materials and recycle at a registered recycling facility

SECTION F: Replacing the seal



STEP 2: FITTING REPLACEMENT SEAL



Do not remove the replacement seal from packaging until immediately before replacement

Place the barrier flat on a smooth, even surface to safely replace the seal

- Insert the Seal Valve at the centre of the seal into the opening on the underside of the barrier
 B and carefully secure to the inflation mechanism by compressing the Quick Release Fitting within the Seal Replacement Panel.
- 2. From the centre, run the Seal along the recess on the underside and along the edge of the side panels, do not twist the seal. Click both ends into place (A)
- 3. The T-Clips must be flush at the top of each Side Panel
- 4. Replace Seal Replacement Panel cover. The barrier is now ready for storage.

CONTINUE TO SECTION G, STORING THE BARRIER

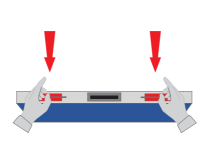
SECTION G: Storing the barrier

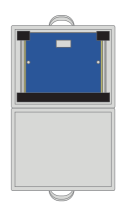
STORING THE BARRIER

The barrier and all other parts of the kit must be dry and the side panels fully retracted before storing in the original packaging.

CAUTION: Take care when lifting, help may be required







- Open the zip on the bag completely and place the long Storage Protector at the base of the bag
- At the lifting handles marked, carefully lift the barrier into the bag on top of the Corner Protectors
- Place 2 Corner Protectors on the top corners of the barrier and zip the bag around the barrier







4. Place Filler, Replacement Seal and Instruction Manual into the bag



Store upright on a smooth surface, in a cool place out of direct sunlight and extremes of temperature



TOP TIP: Retain the corner protectors for future use to safely store the barrier in the reusable bag

SECTION H: Troubleshooting

Problem	Possible Cause(s)	Solution
Barrier is not secure at maximum extension	1. Reveal width is >1100mm	The doorway is not suitable for a single barrier flood protection. Consider purchasing an extension system
	2. Reveals are not smooth/solid/parallel	2. Repair imperfections on the surface of the reveals
Interferance from door closing	1. Reveal depth is <75mm / 3in	1. The reveals are not suitable for a Dam Easy flood barrier protection.
	Barrier is positioned too close to the closed door	Reposition the barrier within the reveals further from the door, and repeat barrier installation
	Protruding door furniture is causing interferance	Reposition the barrier within the reveals further from the door or remove the door furniture and repeat barrier installation
Barrier rises when seal is inflated	The barrier is not sufficiently secured in the doorway	Deflate the seal and repeat the installation, pressing down on the lifting handles while extending the side panels
Seal does not inflate OR the air pressure is not maintained at 2bar	1. The connection to the pump mechanism is loose & leaking air	Release the seal from the quick release valve within the Seal Replacement Panel and reconnect with care
	2. The seal is punctured	2. If there is no flood water in contact with the barrier, remove the barrier and replace the seal. If flood water is present, do not remove the barrier
Cannot replace the ratchet handle into the starting position	The direction switch is toggled in the wrong direction to allow the handle to move in the desired direction	Manipulate the direction switch and ratchet handle simulataneously
Cannot move the direction switch on the ratchet handle	Position of the handle is preventing the toggle on the direction switch	Jack the ratchet handle and simultaneously manipulate the direction switch
Pump handle is stiff	Needs lubrication	Apply general use lubricant

For further information and demonstrations, please visit:

www.dameasyfloodbarriers.com

SECTION I: Accessories

FLOOD PROTECTION SOLUTIONS For Your Home

LEVELS OF FLOODING



Relow 2 in/50mm



Above 2 in/50mm & Below 27.5in/700mm



Patch It

Prevents flood water entering exterior openings







Extension Pole

For use with the Dam Easy® Flood Barrier





The Dam Easy® Extension Pole allows the use of multiple barriers covering openings from 1660mm/63in to widths beyond 3000mm/118in.

Rase socket installation in around required before Extension Pole can be fixed in place.



A rubber based high performance strip sealant used to patch external openings susceptible to water entering during flooding.



Security Cover For use with the Dam Easy® Flood Barrier















Sealant

Silicone Sealant & Adhesive

High performance sealant to create a watertight seal preventing flood water entering property through exterior openings.







310mm/12.2in & 450mm/17.7in

Snorkel Vent™ is a simple, affordable and effective

device to give you permanent flood protection, without having to close a flap or fit a cover.

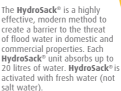
A Snorkel for your home The most effective and simple solution available





HydroSack® Sandless bag solution for temporary protection against low level flooding

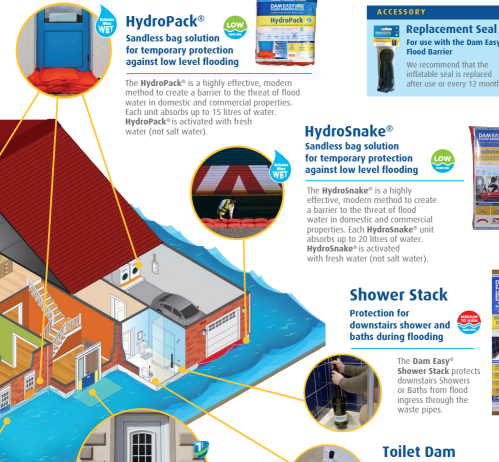
The HydroSack® is a highly effective, modern method to







SECTION I: Accessories



Dam Easy® Flood Barrier

Protection for exterior openings from flood water up to 600mm /23.6in high

The Dam Easy® Flood Barrier is a unique domestic and commercial flood barrier which creates a watertight seal around the door reveal when installed. Suitable for fitting within smooth door reveals from 780mm to 1100mm / 30.7in to 43.3in.





THE WORLDS FIRST OFF-THE-SHELF FLOOD **DEFENCE SYSTEM WITHOUT FIXINGS & WITH AN** INFLATABLE SEAL (PATENTED)

For use with the Dam Easy®

inflatable seal is replaced after use or every 12 months.

AMEASY







Shower Stack protects

Prevents water rising through toilets during flooding

(Suitable for most makes and models)

The Dam Easy® Toilet Dam is an effective tool for blocking any width or shape of toilet pan against sewage backflow during a flood.



SECTION J: Warranty & Disclaimer

This warranty & disclaimer explicitly forms part of All Weather Industries Limited's terms and conditions of sale.

Disclaimer: Flood water can enter properties through other access points, all such access points in any property must be controlled to prevent flood damage. See www.dameasyfloodbarriers.com for other products supplied by All Weather Industries.

CAUTION: points highlight risks to injury and damage to the equipment

Warranty: All Weather Industries warranty covers defective materials or workmanship for 12 months from the date of purchase, we will replace any barrier found to be defective within 12 months of date of purchase

Purchase must be registered on-line to avail of the

1 year guarantee

- Exclusions from warranty
- If the barrier has been altered in any way
- If the safety seal has been damaged on any screws
- If any tool has come into contact with the barrier (tamper proof screws)

Our liability to you: All Weather Industries will make all reasonable efforts to ensure that all Dam Easy Flood Barriers will correspond with their relevant description and that they will be of satisfactory quality and fit for the purpose which they are sold. Except as expressly set out in this

instruction manual All Weather Industries Limited does not make any other representations or warranties about the Flood Barrier.

Save in the case of death or personal injury caused by All Weather Industries Limited's negligence or where All Weather Industries has acted fraudulently, All Weather Industries Limited's liability to you for any direct damages suffered by you will never exceed the amount you paid for the Flood Barrier.

In no event shall All Weather Industries Limited its directors, employees, shareholders, agents or subcontractors be liable to you for indirect, incidental, consequential, special or exemplary damages.

All Weather Industries Limited accepts no responsibility for any loss or damage caused by All Weather Industries Limited [or all All Weather Industries Limited's employees, agents or subcontractors] where such loss is [a] not a forseeable result to you and All Weather Industries Limited [as at the time that you submit your order] of a breach of the relevant legal duty by All Weather Industries Limited [b] related to a business; or [c] related to loss or damage to premises or property unless caused by All Weather Industries' gross negligence or willful misconduct.

The above limitations on All Weather Industries Liability do not affect your non-excludable statutory rights as a consumer.





This product meets European Flood Protection Association Requirements

SECTION K: End of Life Disposal

Depending on the amount of usage, the substances present in the flood water, and the care and attention given to the barrier, it may have to be replaced at some stage in the future.



The **Dam Easy®** Flood Barrier is 100% Recyclable

Metallic and plastic parts should be separated and taken to a registered recycling center. In the event of difficulty with disposal, contact All Weather Industries directly.

MODEL: DME01

Due to a policy of continuous improvement the product may differ from images shown.

Designed and engineered by All Weather Industries Ireland. Manufactured in China and Germany. Assembled in Ireland.



CE marked in accordance with the 2006/42/EC The Machinery Directive



Instruction Manual printed in Ireland.



Manufactured by All Weather Industries. All Weather Industries Ltd. retain all intellectual property rights to the Dam Easy® product design, trademark and all marketing/distribution rights.

www.dameasyfloodbarriers.com

Copyright © 2018. All Weather Industries Ltd. All rights reserved. Reproduction and distribution of any material contained herein is strictly prohibited. No part of this communication may be reproduced, distributed or transmitted in any form or by any means including photocopying or electronic methods withour the prior written permission of All Weather Industries Ltd. All Weather Industries Ltd. retain all intellectual property rights to the Dam Easy® product range design, trademark, and all marketing/distribution rights. Dam Easy Flood Barriers® is a registered trademark of All Weather Industries Ltd. SnorkelVent™ is a registered trademark of Gravitas (International) Ltd. HydroPack® HydroSack® and HydroSnake® are registered trademarks of Donite Plastics Ltd.



For further information or demonstrations, please visit www.dameasyfloodbarriers.com



All Weather Industries, Unit 19A Ardee Business Park, Hale Street, Ardee, Co. Louth, Ireland.

