

Floodshield Barrier for Doors

The international award winning FLOODSHIELD® Flood Protection Door Barrier is the most innovative and inexpensive flood barrier on the market, and comes ready to use.

The FLOODSHIELD® Flood Protection Door Barrier comes with 8 clips attached and ready to use. The barrier clips secure to the rebate of the doorframe and are fully adjustable by hand to suit your doorframe (UPVC or wood).

The quick and easy to use clips (no tools required) means the barrier can be fitted in under 5 minutes which makes it ideal in an emergency situation.

The barrier fits between the brickwork and seals against the outside surface of the existing doorframe. The door opens and closes as normal. Patent protected in the UK and USA. Europe applied.

Customer Testimonial

My mother in laws property is in a street that suffers with flash floods, every time we have high tides I used to have to hump sandbags in and out of the house, but not any more since we purchased her your Floodshield barrier, many thanks. Mr Austin G, Ireland 21/11/10

Why Use Flood Master Door Barriers?

- Ready to use.
- No alterations to property.
- No permanent fixtures or fittings to property.
- Fits between brickwork and seals against existing door frame.
- Easy fit in under 5 minutes (lightweight and no tools required).
- Unique hand adjustable barrier clips.
- Can't be stolen when door is closed.
- No survey required.
- Available in 6 sizes (widths).
- All barriers 575mm height.
- Designed to last. Performance tested.

To purchase the Floodshield Barrier for Doors, email sales@sewershop.ie or call **FREEPHONE 1800 93 80 66** and we will contact you to arrange payment and delivery options.



Measuring/Assessing Correct Product

All you have to do is choose the barrier size (width) that fits between the brickwork of your doorway or the frame either side of the door. All barrier heights are 565mm (22¼").

SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5	SIZE 6
770mm	820mm	870mm	900mm	920mm	970mm
30 ¼"	32 ¼"	34 ¼"	35 ½"	36 ¼"	38 ¼"

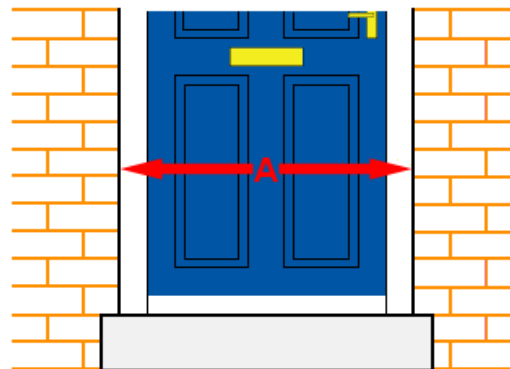
Measure distance A on your doorframes for each doorway that you require a barrier.

A = Overall width of doorframe/between brickwork. Choose barrier size that is nearest to but NOT LARGER than Measurement A.

When ordering please state doorframe type, i.e. UPVC or Wooden.

Please note that Floodshield is only suitable for inward opening doors, which have a doorframe against which the barrier can form a seal. If there is no visible doorframe Floodshield cannot be used.

Check rebate depth of doorframe; sometimes longer bolts are required, e.g. 100mm or longer. The Floodshield comes with bolts up to 75mm long.



Some Frequently Asked Questions

Q. How strong is the Flood Protection Door Barrier and what is it made of?

A. The Floodshield Door Barrier is made of tough polypropylene plastic. It is light weight (5kg) and **highly resistant to impact**, the design of the Floodshield Barrier enables it to with stand the pressure from flood water. The door barrier clips are stainless steel (will not rust). The barrier seal is neoprene sponge (rubber).

Q. How long will the Floodshield Barrier last if used regularly?

A. The **Floodshield Door Barrier will last indefinite** as a result of the materials used in its design. You will only need to purchase a Floodshield Barrier once.

Q. The visible part of my wooden door frame looking from the outside is very narrow about 1 inch (25mm) because the bricks have been rendered in sand and cement (pebble dashed) therefore hiding part of the door frame. Your barrier needs to overlap onto the door frame by 1 ½ inches each side for the barrier to clip onto the door frame, what do you suggest I can do?

A. By simply fixing a wooden batten each side of the door frame will increase the width to a minimum of 1 ½ inches (35mm) allowing the barrier to clip on to it. Once the wooden batten is painted it becomes part of your door frame.

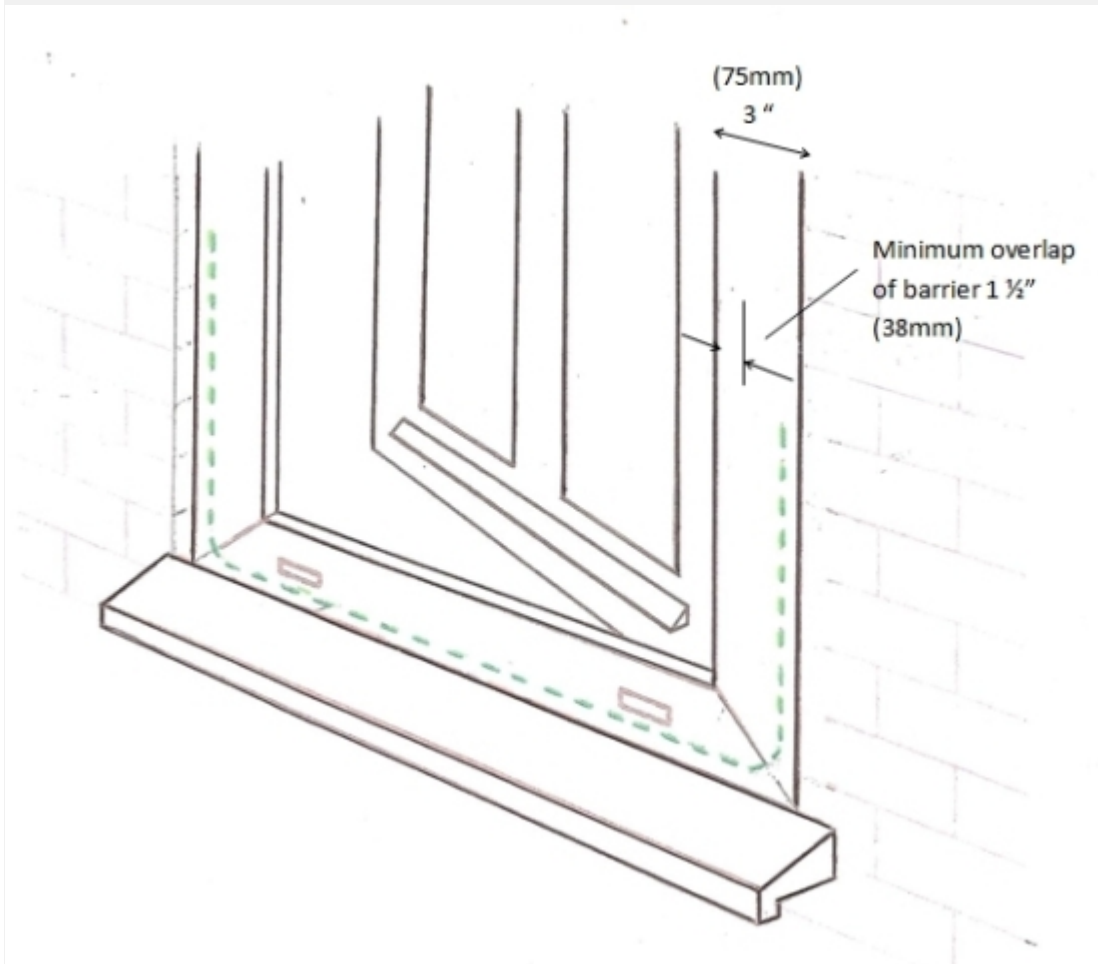
Q. My UPVC door frame has plastic trim down the edges, where the door frame meets the brickwork. Will I need to avoid the plastic when I choose the barrier size?

A. Yes, UPVC door frames are approx. 3 inches (75mm) wide, which allows the barrier to overlap at least 1 ½ inches (35mm) each side of the door frame and avoiding the plastic trim allowing the barrier to clip to the door frame rebate/jam.

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Types of Door Frames – Fitting Guidelines for a UPVC Doorframe

UPVC Doorframe Figure 1



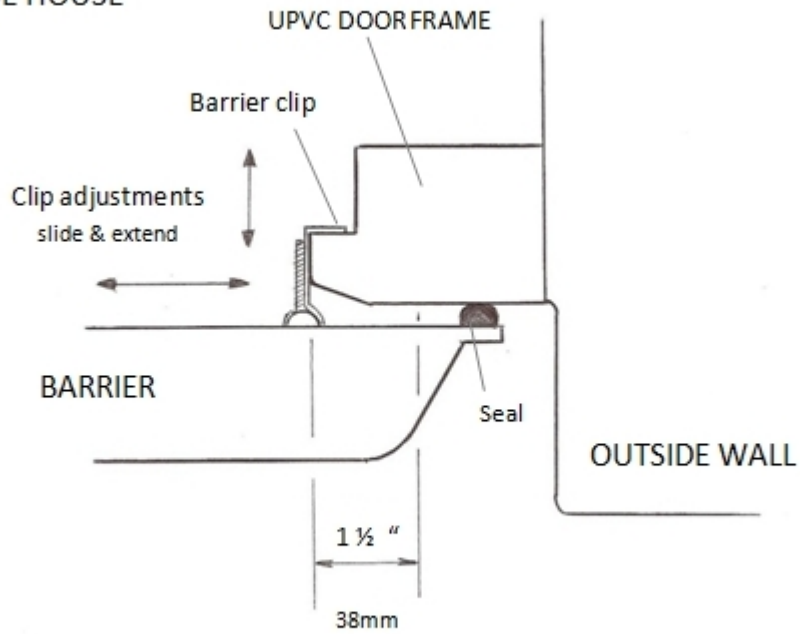
The barrier seals against the flat outside surface of the doorframe as shown -----

The barrier needs to overlap onto the doorframe (approx) 1 1/2 inches (38mm) each side of doorframe to allow the barrier to clip onto the doorframe.

UPVC doorframes are approx 3 inches (75mm) wide, which allows the barrier to overlap more than 1 1/2 inches (38mm) if you wish as shown in fig 1 and fig 1a.

UPVC Doorframe Figure 1 a

INSIDE HOUSE

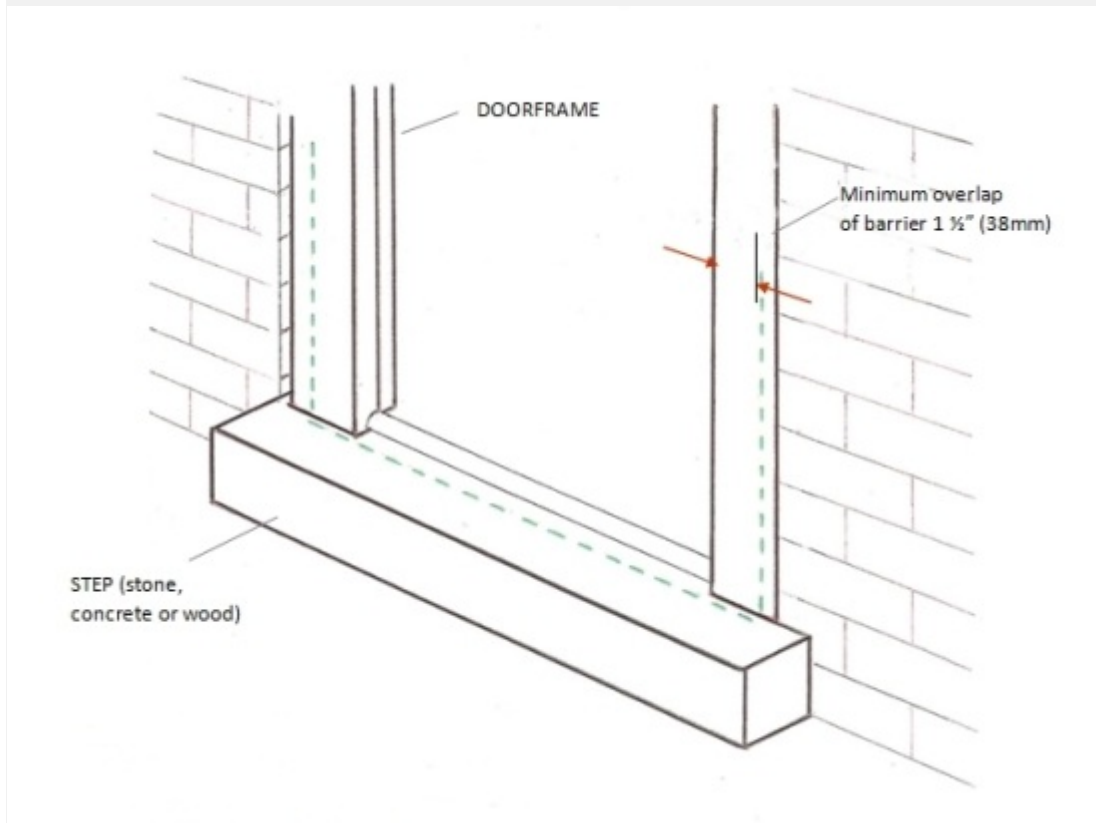


OUTSIDE

Minimum overlap of
Barrier onto doorframe

Types of Door Frames – Fitting Guidelines for a Wooden Doorframe

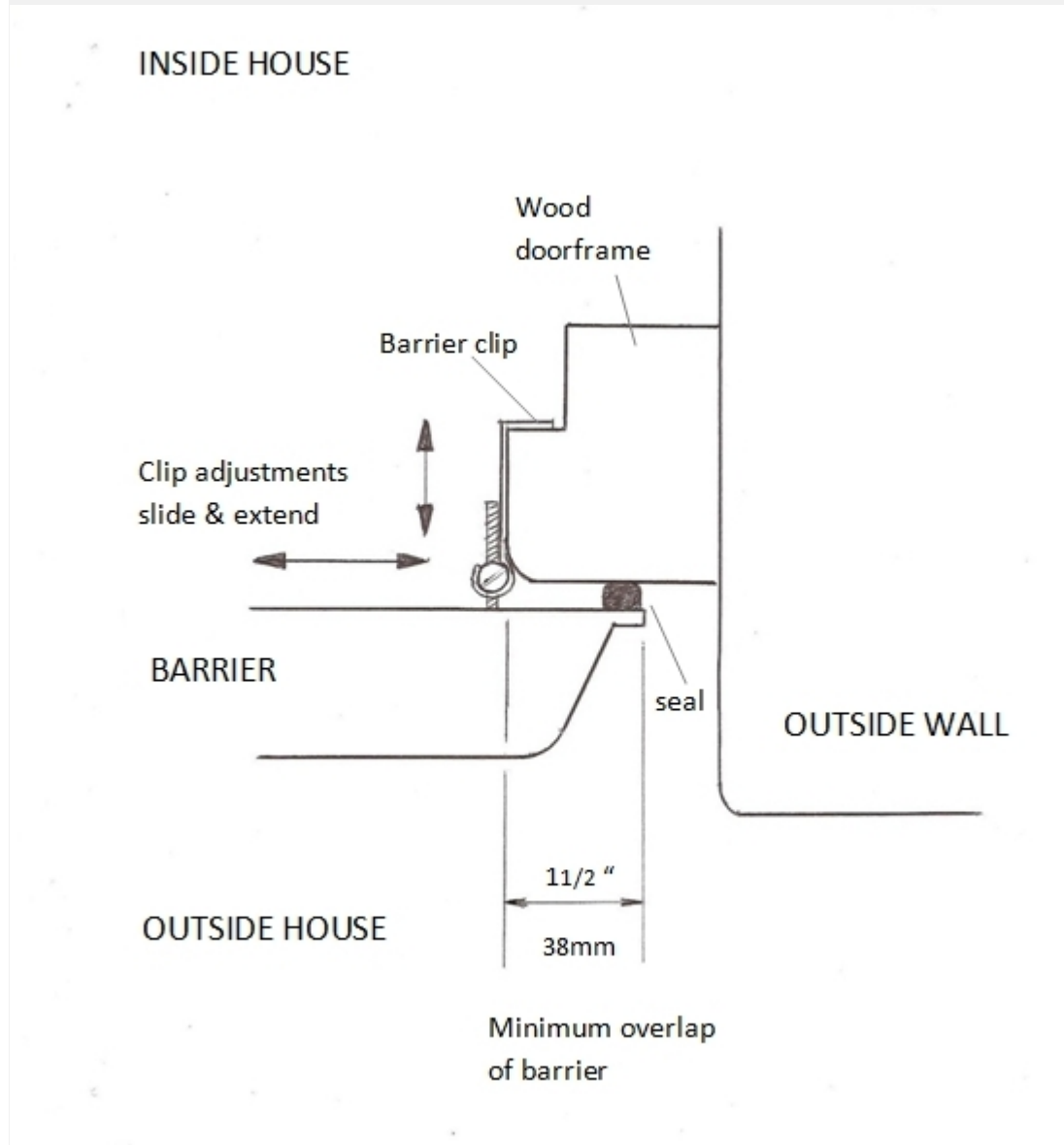
Wooden Door Frames Figure 3



The barrier seals against the flat outside surface of the doorframe and down onto the step (stone, concrete or wood) as shown -----.

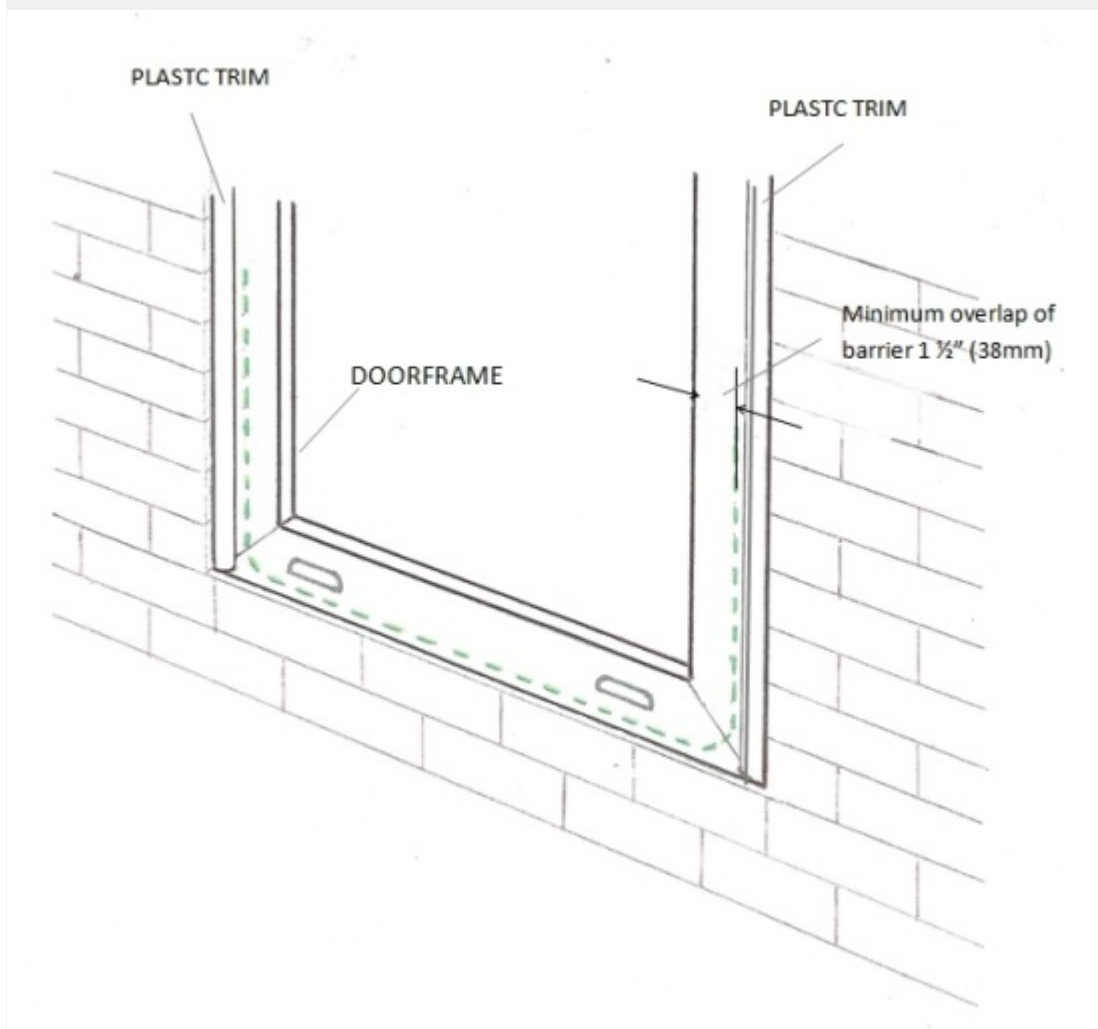
The barrier needs to overlap onto the doorframe approx 1 1/2 inches (38mm) each side of doorframe to allow the barrier to clip to doorframe as shown in Fig 3 and Fig 3a.

Figure 3a



Types of Door Frames – Fitting Guidelines for a UPVC Doorframe with Plastic Trim

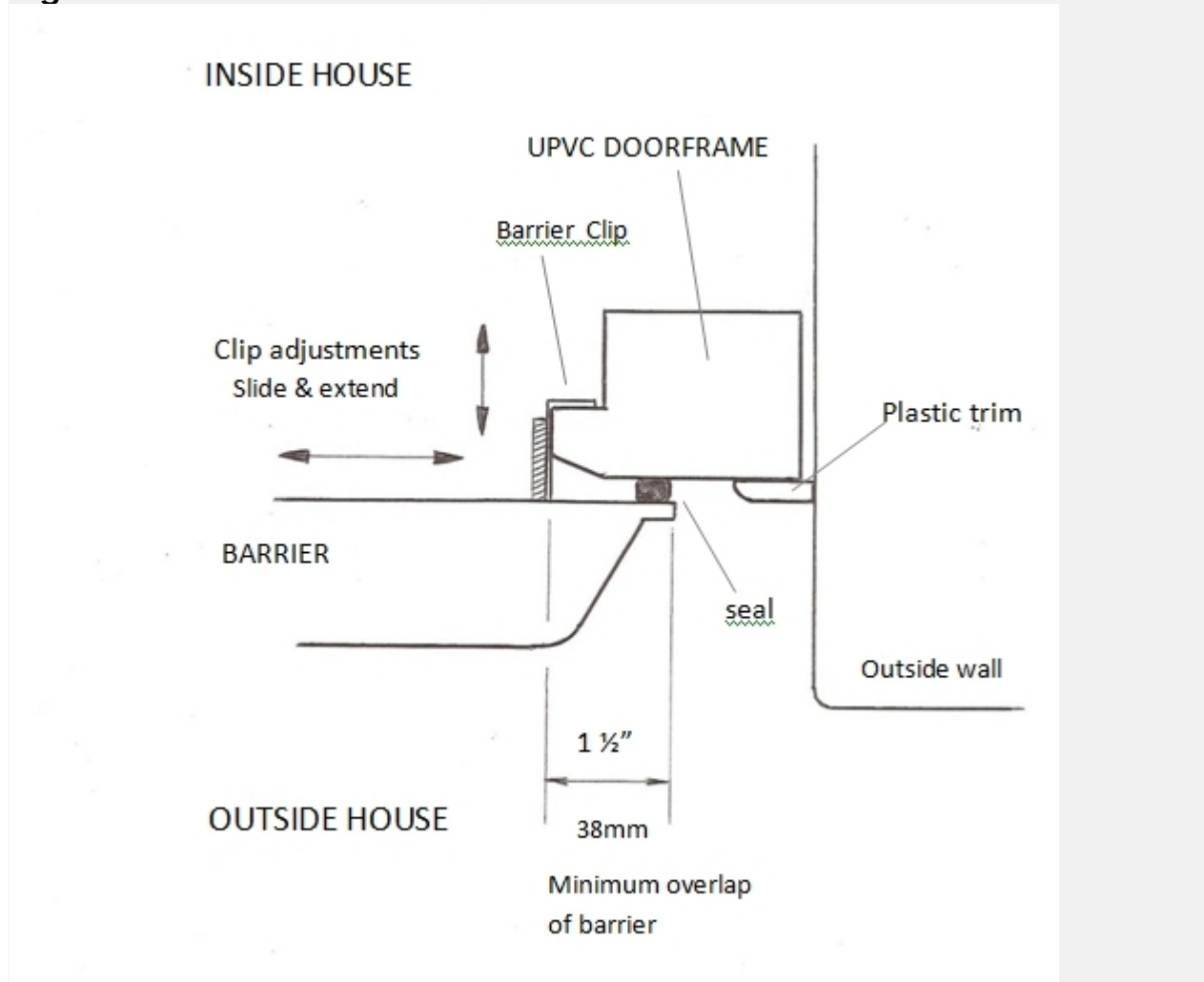
UPVC Door Frames with plastic trim. Figure 2



The barrier seals against the flat outside surface of the doorframe as shown -----
The barrier needs to overlap (approx) 1 1/2 inches (38mm) each side of the doorframe to allow the barrier to clip onto the doorframe (FIG 2 and 2a).

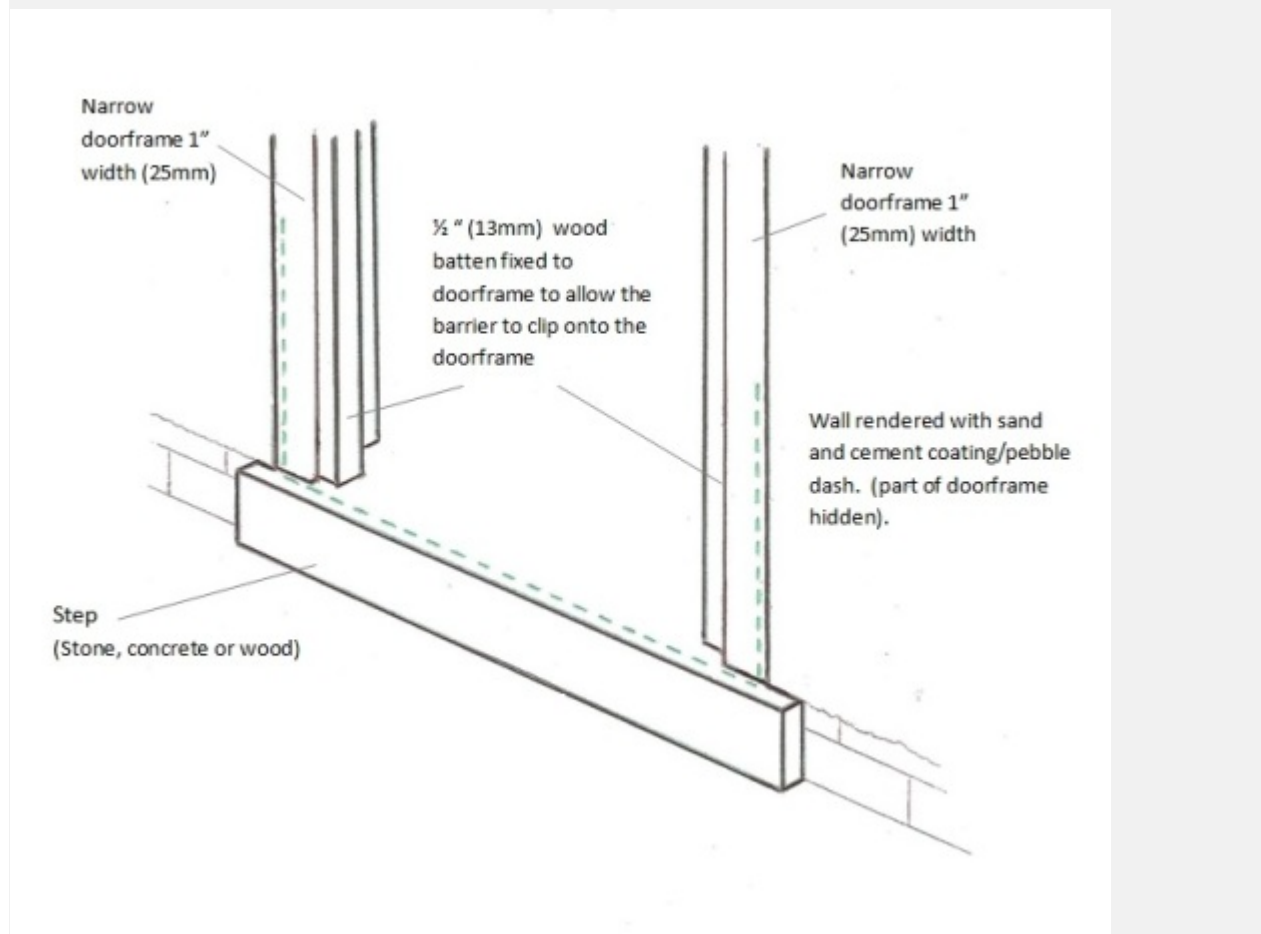
Choose the barrier size that avoids the plastic trim at the edge of the doorframe.

Figure 2a



Types of Door Frames – Fitting Guidelines for a Narrow Wooden Doorframe

WOODEN DOORFRAME (Narrow frame) less than 1 ½" (38mm) Figure 4



The barrier seals against the flat outside surface of the doorframe and down onto the step (stone, concrete or wood) as shown-----

Fig 4 and 4a shows an example of part of the doorframe outside being hidden (narrow). This is a result of the outside wall being rendered in sand and cement coating/pebble dashed. By adding a wood batten to the doorframe (as shown fig. 4 and 4a) it will allow the barrier to clip to the doorframe. (wood batten can be painted to match the doorframe).

INSIDE HOUSE

