

Steam Stopper

Thank you for your recent purchase of the Steam Stopper product.

This product has been checked in our factory prior to dispatch, to check for imperfections and or manufacturing defects. Any freight or handling damage should be referred to the courier or freight company concerned.

In the unlikely event of manufacturing defects being discovered, these should be referred to the retailer from which this product was purchased. They will make a claim on the factory, and our customer services team will contact you to make arrangements.

This product may have been supplied with a plastic corner block with self adhesive tape already affixed to the block. This block is generally not required, however one is available for each of the internal corners of your shower to provide a support area for the square edge of the Steam Stopper product to rest on. Please ask at your retailer, or contact our customer support team and ask for a “corner support block for my Steam Stopper”

Should trimming of your Steam Stopper be required, perhaps because of out of square walls or special features in your particular shower, the following methods of trimming and/or drilling may be considered. Any trimming must be undertaken on a clean surface, and the Steam Stopper product must be sufficiently supported to stop any flex of the product.

Routing

This product can be routed, by first fully supporting the product, marking the trim line required, and then guiding the router along the trim edge in a smooth and fluid motion. Clean up acrylic edges with sand paper to a smooth finish.

Hand Plane

This product can be planed with a standard timber plane, taking care at the end of each stroke to not chip the corners of the acrylic. Clean up acrylic edges with sand paper to a smooth finish.

Fine tooth hand saw

This product can be trimmed with either a fine tooth hand saw, coping saw, or hack saw. Always support the Steam Stopper product on a clean and flat surface to stop any flapping of the product as it is sawn. Clean up acrylic edges with sand paper to a smooth finish.

Drilling

If required, this product can be drilled with any standard drill bit. Best results are achieved without the use of a pilot hole. Please select the correct size drill bit required, and drill with even moderate pressure onto a block of timber or other suitable surface.

Cleaning of your Steam Stopper

Clean your Steam Stopper with a soft cloth and warm water.

Light staining can be removed with a spray on window cleaner and a soft cloth. Heavy staining can be removed with liquid jiff and a soft cloth, followed by spray on window cleaner and a soft cloth.

Under no circumstances should any form of abrasif cleaner be used.

Henry Brooks