



Installation Notes

Prior to installation identify the inlet face of the stabiliser marked with the "INLET TOP" transfer and ensure that you install it from the room at higher pressure.

Cut an aperture in the wall as close as possible to the minimum aperture size shown below for the particular stabiliser. Ensure that the stabiliser is level and vertical and screw fix to the wall using No 8 wood screws through the holes in the flange. White plastic screw caps are provided for appearance and ease of cleaning.

Insert the slip over rear flange from the low pressure side and attach using No. 8 woodscrews as for the stabiliser. Seal the joint between the stabiliser halves using suitable silicon mastic.

Where the stabiliser is installed in a location accessible to the public consideration should be given to fitting inlet and/or outlet grilles to avoid trapping/cutting of fingers by the blade(s).

Minimum apertures for **LF** stabilisers.

Stabiliser Range	Minimum aperture mm
LF 300/1 - LF 610/1	Blade Width + 40 x 136 high
LF 300/2 - LF 610/2	Blade Width + 40 x 260 high
LF 300/3 - LF 610/3	Blade Width + 40 x 384 high
LF 300/4 - LF 610/4	Blade Width + 40 x 508 high
LF 300/5 - LF 610/5	Blade Width + 40 x 632 high
LF 300/6 - LF 610/6	Blade Width + 40 x 754 high

Note the number after the letters **LF** denotes the stabiliser blade width.

