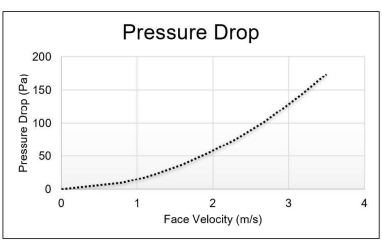
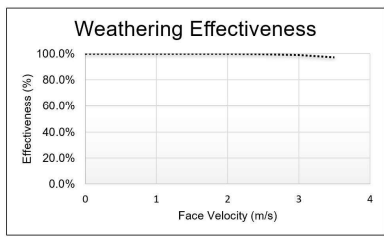
VENTÜER TECHNICAL DATA SHEET

The Ventüer VL-3SD louvre system is a high performing three-stage weather louvre that provides ultimate protection from wind driven rain. The louvre blades are supported on a two-piece pressure equalised mullion system, and bordered by a 150mm frame that ejects captured water to the front of the panel. It can be combined with the VL-50CM louvre system to provide cost savings in inactive (blanked-off) areas, and can also be fitted with bird mesh, insect mesh or dust filters.



The tables below represent the VL-3SD performance results for water ingress and pressure drop when tested to BS/EN:13030. For more information and the Ventüer louvre calculator please visit www.ventuer.co.nz





VENTILATION LOUVRE
VL-3SD

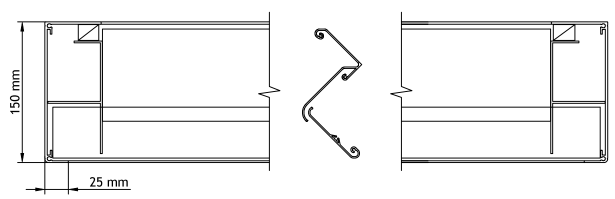


Scale: 1:4

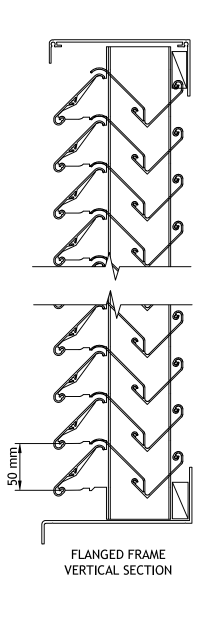
Date: 27.03.2019

VL-3SD Ver.1

VENTÜER TECHNICAL DATA SHEET



FLANGED FRAME - HORIZONTAL SECTION

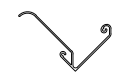




VL-3SD HEAD/JAMB FRAME



VL-3SD LOUVRE BLADE -FRONT HALF



VL-3SD LOUVRE BLADE -**REAR HALF**



VL-3SD SILL FRAME

Free Area Percentage: 44% of Active Louvre Area

VENTILATION LOUVRE

VL-3SD



Scale: 1:4

27.03.2019 Date:

VL-3SD Ver.1