

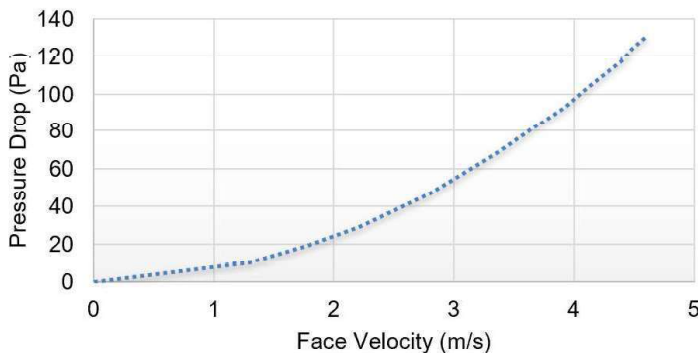
VENTÜER TECHNICAL DATA SHEET

The Ventüer VL-104D louvre system is a single bank drainable ventilation louvre ideal for situations where rain defence is important whilst maintaining a low pressure drop. The flanged perimeter frame incorporates vertical gutters that drain the water away from the individual blades and eject it to the front of the panel, and the rear of the louvre can be fitted with bird mesh, insect mesh or dust filters.

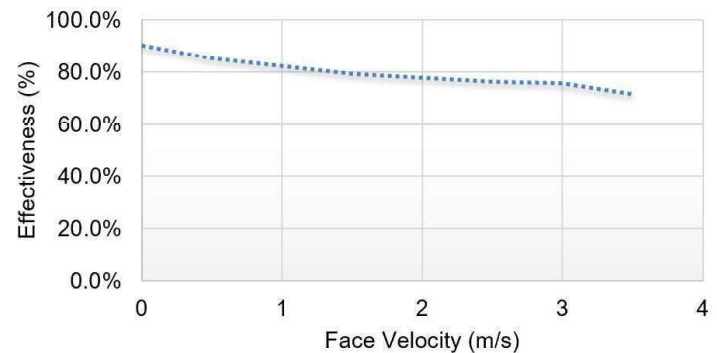


The tables below represent the VL-104D performance results for water ingress and pressure drop when tested to BS/EN:13030. For more information and the Ventüer louvre calculator please visit www.ventuer.co.nz

Pressure Drop Pa



Weathering Effectiveness



VENTILATION LOUVRE
VL-104D



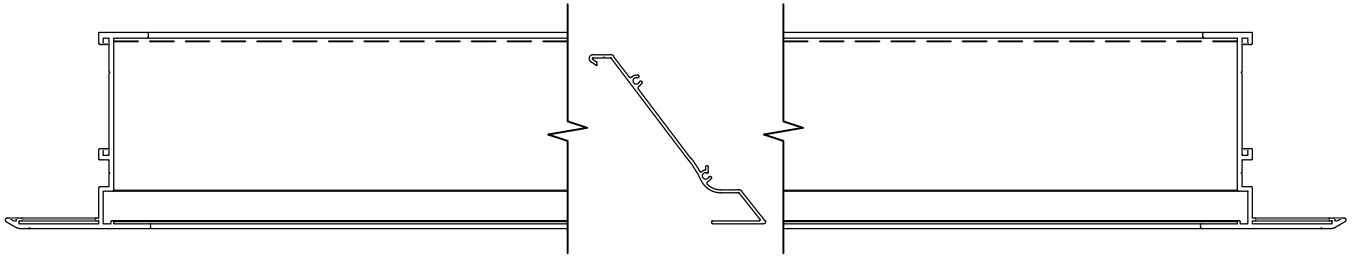
VENTÜER
High-Performance Building Ventilation

P: +64 9 973 3616
W: ventuer.co.nz
© 2019 All rights reserved

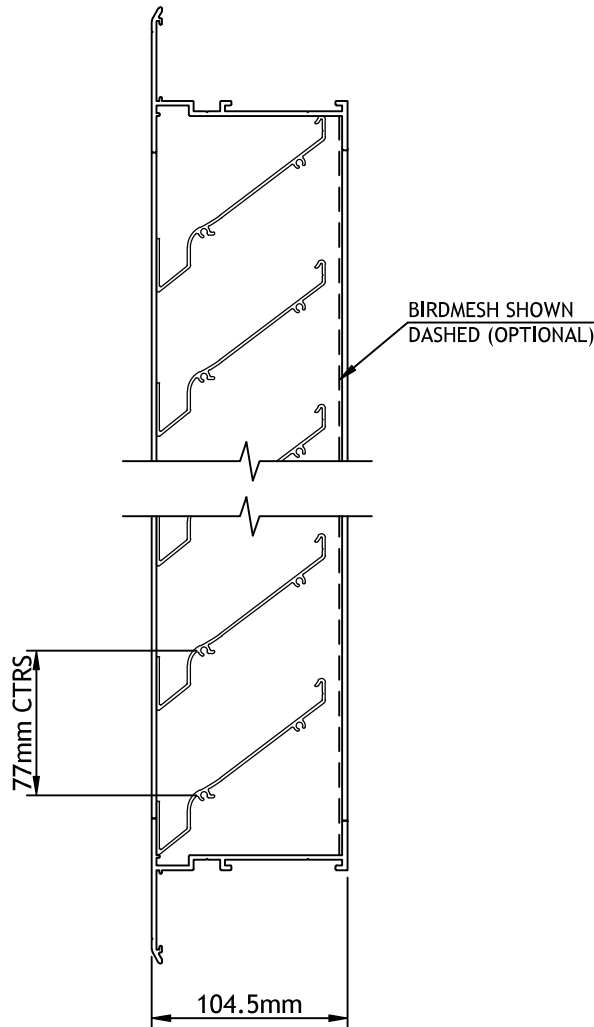
Scale: 1:4
Date: 23/03/2019

VL-104D Ver.1

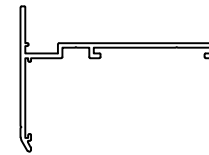
VENTÜER TECHNICAL DATA SHEET



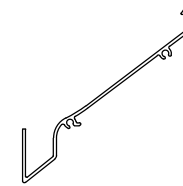
FLANGED FRAME - HORIZONTAL SECTION



FLANGED FRAME
VERTICAL SECTION



VL-104D FLANGED FRAME



VL-104D LOUVRE BLADE

Free Area Percentage:
60% of Active Louvre Area

VENTILATION LOUVRE
VL-104D



VENTÜER
High-Performance Building Ventilation

P: +64 9 973 3616
W: ventuer.co.nz
© 2019 All rights reserved

Scale: 1:4
Date: 23/03/2019

VL-104D Ver.1