

VEN tac
G R O U P



Fixed Blade External Louvres

VEN tac
air management

VEN tac
noise control

VEN tac
laboratories

Large Format Fixed Blade External Louvres

WG-EF WG-RF

Introduction

WG large format high performance louvres are suitable for most external walling / screening applications and have proven to be weatherproof even under the most adverse conditions. Available systems include horizontal and vertical continuous or mullion screens, doors, access panels, penthouse units, mansard roof panels and enclosures.

Product Description

- WG-EF** External Flanged Louvre
- WG-RF** Recessed Frame Louvre
- DC** Drip Cill

Features

- Continuous effect or mullion style joints
- 65, 75 and 100mm pitches for mansard, standard and sheltered installations
- Vertical blade option with pitches at 75, 100 & 150mm
- Blade alignment strips provided on continuous sections

Finishes

- PPM9006 (RAL 9006 Matt Silver)
- PPM9010 (RAL 9010 20% Gloss White)
- PPG9010 (RAL 9010 Gloss White)
- Other colours or anodised finish available on request

Weight

WG 13.0 kg/m² panel

Sizes

- Nom. W 125 - 2000 mm
- Nom. H 200 - 2015 mm
- For larger sizes please contact head office

Panel Sizes

- From 300mm x 300mm to
- 2000mm wide x 1500mm high
- 1500mm wide x 2000mm high.
- Maximum height for multiple panel assembly is 4000mm but may be greater if suitable structural support work is available.

Fixing

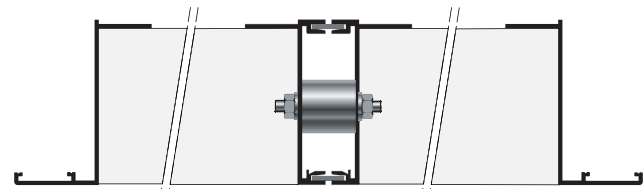
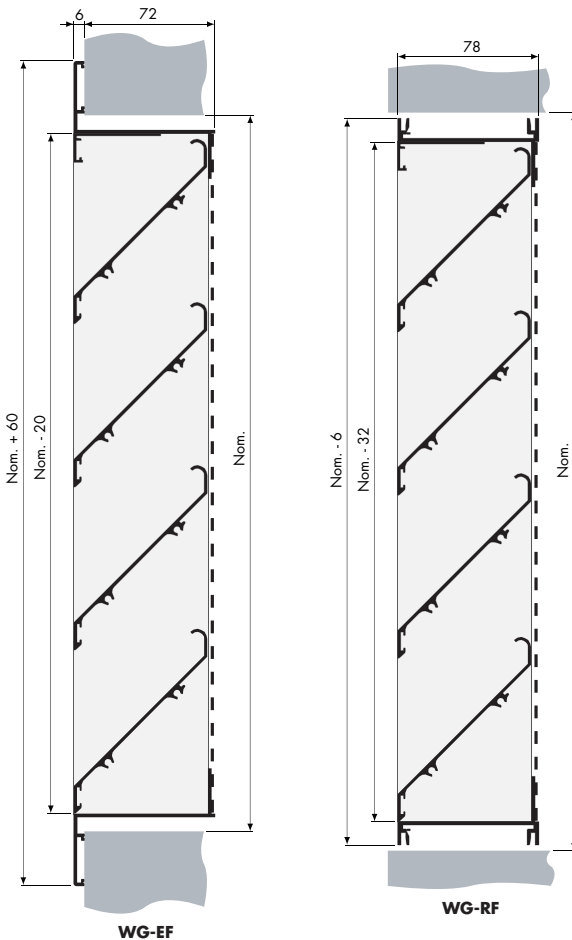
- SF Screw fixing
- LF Rear lug fixing
- STS Screw through stack fixing
- NF No fixing

Screen Options

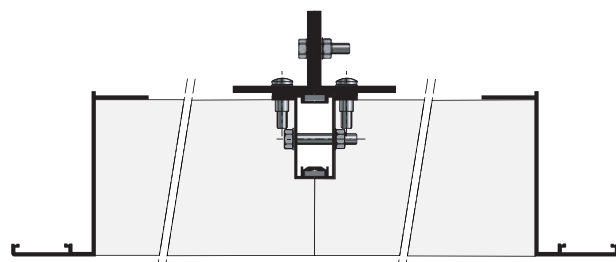
- BS Galvanised steel bird screen
- IS Aluminium insect screen
- Other options available on request

Advantages

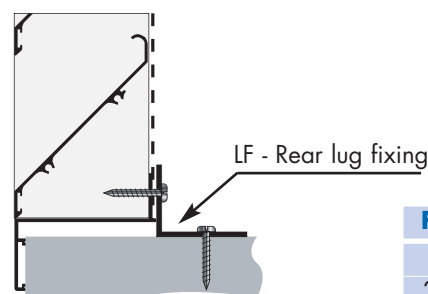
- Lightweight, extruded aluminium frame and blade system
- Weatherproof design
- Rear rain trap profile on each blade



The above drawing shows a multiple WG-EF split along the width - An aluminium strip and rubber buffer allow for expansion and contraction, due to changes in temperature.



Continuous blade effect is also available for joining multiples



Free Area
WG
24% - 55%

Order Example

WG-EF/800x500/PPM9006/SF/BS

- Louvre Type _____
- Nominal Width _____
- Nominal Height _____
- Finish _____
- Fixing _____
- Screen Option _____

Large Format Fixed Blade External Louvres

WG-EF WG-RF



Selection Example for a 2000m wide x 1500mm high louvre with 75 and 100mm blade pitches handling 4000 l/s

Total air volume/width : $4000/2 = 2000 \text{ l/s/m}$

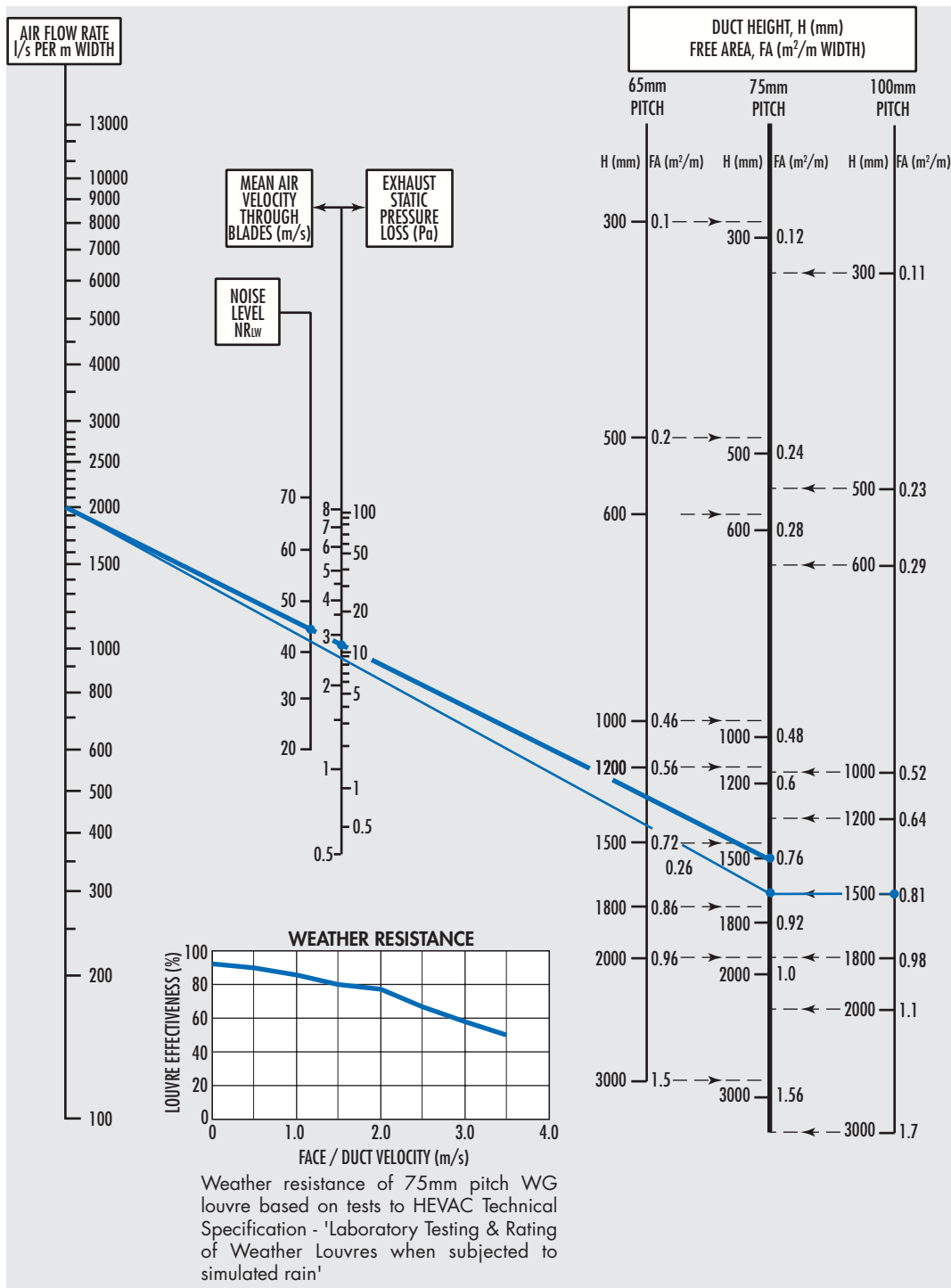
From nomogram	75mm pitch	100mm pitch
NR _{LW}	45	42
Pa	12	9
Mean Jet Velocity	2.8 m/s	2.6 m/s
Free Area x width	$0.76 \times 2 = 1.52\text{m}^2$	$0.81 \times 2 = 1.62\text{m}^2$

Static pressure scale is for exhaust applications with or without birdscreen. A factor of 1.5 should be applied for intake louvres and a factor of 1.1 should be applied for Insect Screen.

NR_{LW} is the noise rating of the louvre based on sound power level. To determine octave band sound power levels, apply the correction factors shown to the NR_{LW} level.

Frequency Spectrum Corrections (Hz)

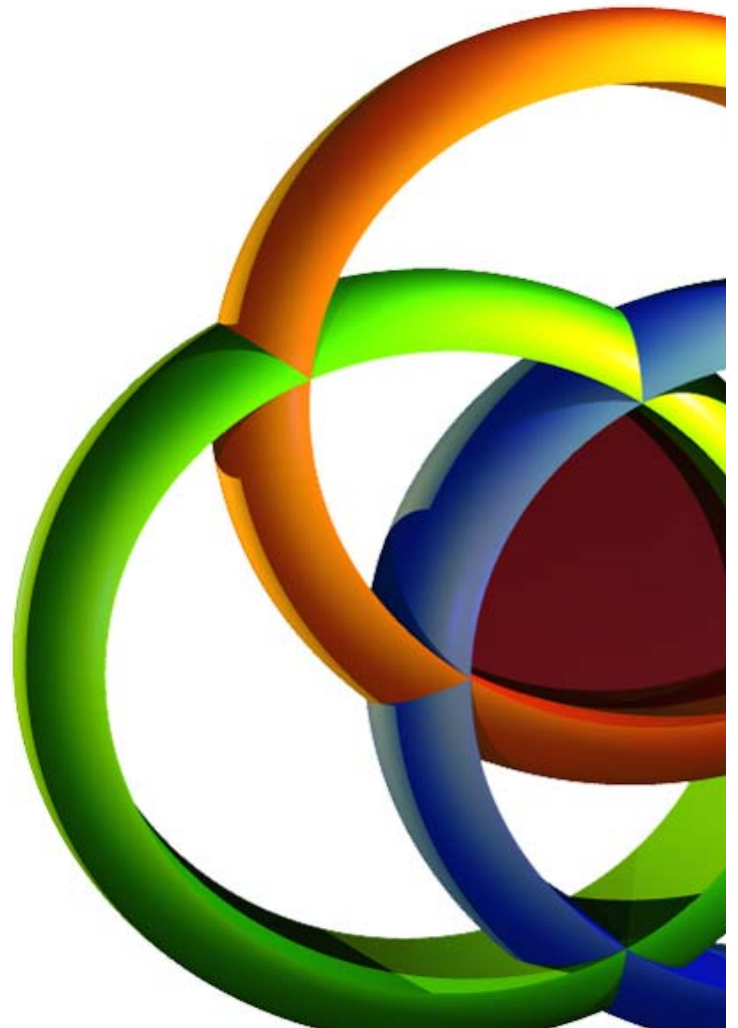
125	250	500	1k	2k	4k
+6	+5	+2	0	-6	-12



VEN tac

G R O U P

www.ventac.com



Fitzwilliam House, Blessington, Co. Wicklow, Ireland

t: 045 851500

f: 045 851501

e: sales@ventac.com

VEN tac
air management

VEN tac
noise control

VEN tac
laboratories