

# GA Performance Series 5000 Alloy Louvre Panels

Good looking, so refined...

It's good to know that you can have the best of both worlds with GA's Performance Series 5000 Louvres. Delivering outstanding good looks with service longevity these cool performers certainly line up with the highest expectations.

Always with an eye on the bottom line, greater cost savings are achieved with GA's advanced production methods. Providing for set blade spacing these techniques bring all the benefits of large scale production on quantities as small as 'one off'.

Almost anything is possible with the "shape me any way you want to" design flexibility of these fantastic high performing louvres. You can select from numerous options; framed or frameless configurations, rectangular, square, triangular or round shapes, single unit or continuous runs, anodised, mill or powder coated finish.

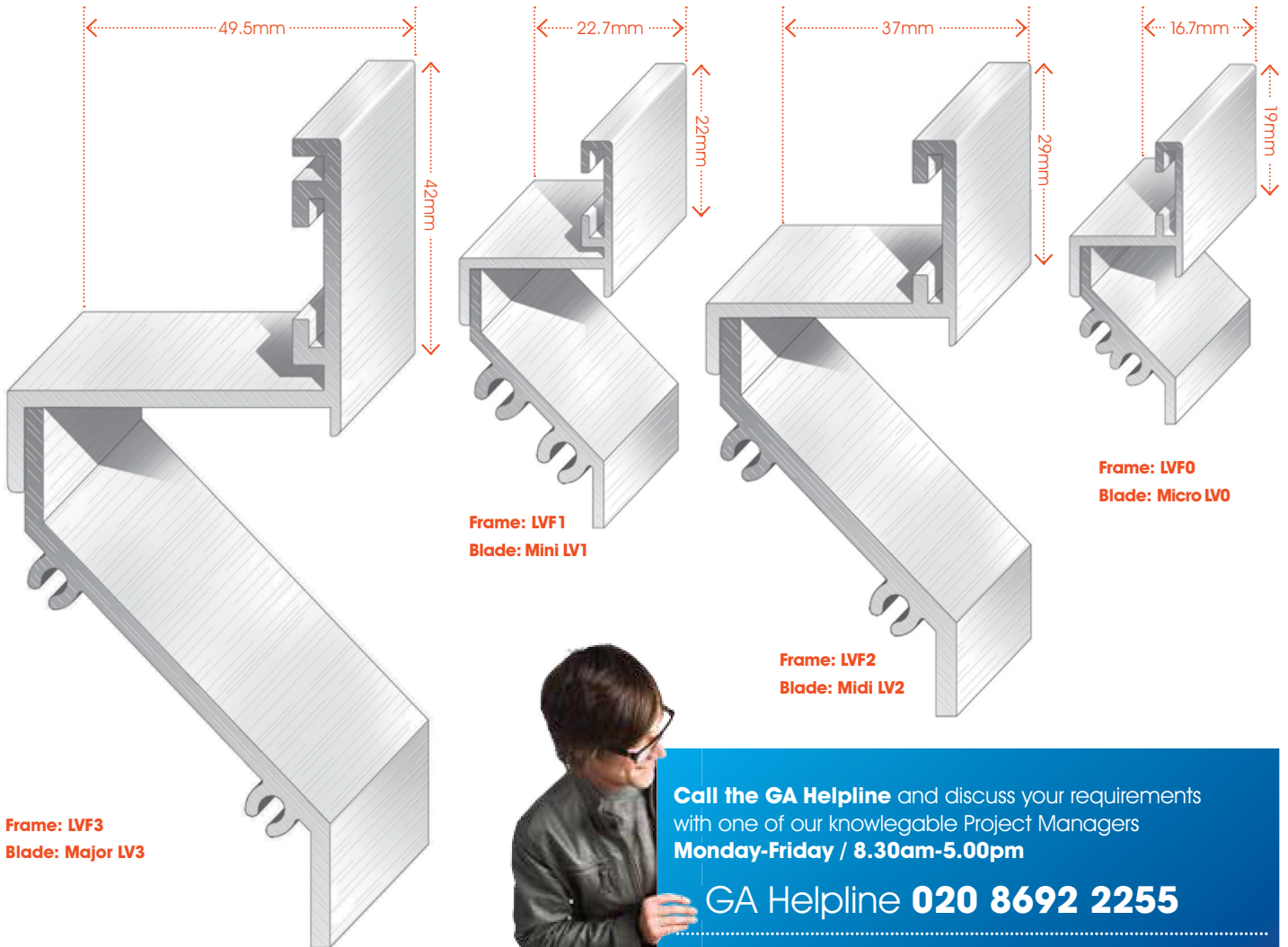


GA Series 5000 Louvres  
by the GA Team

Specification: 6063 T5  
Available from stock mill finish,  
anodised and powder coat to order



Wales Millennium Centre: GA Performance Series 5000 Louvres



Call the GA Helpline and discuss your requirements with one of our knowledgeable Project Managers  
Monday-Friday / 8.30am-5.00pm

GA Helpline **020 8692 2255**

[www.goodingalum.com](http://www.goodingalum.com)

**Features and benefits**

- Extruded profiles
  - Added blade rigidity
- Set blade spacing
  - Significant cost savings
- Angled edges – Clean lines and good detailing
- Thickened profile flanges
  - Tough, durable and long lasting
- Framed or frameless
  - Provides for a variety of different fixing applications
- High quality alloy
  - Suitable for anodising
- Straights and curves – Greater installation flexibility
- Round & triangular shapes
  - Fit almost any sized opening
- ‘Invisible’ jointing of frameless panels – ‘Continuous’ runs
- Optional rear fixed mesh
  - Insect protection

**Size calculator:**

How to calculate panel sizes: (or the GA Team can do this for you)

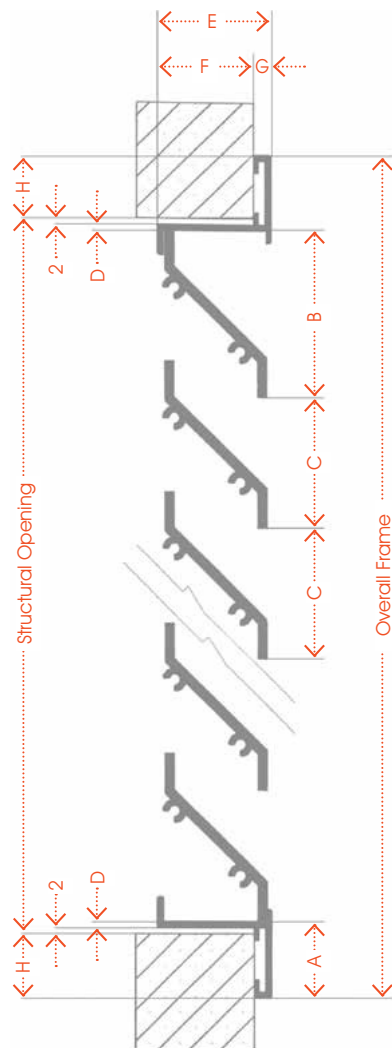
- Structural opening:
- Height: – Select louvre type
  - $B + (2 \times D) + 4\text{mm} +$  (any multiple of C)
- Width: Any dimension in 1mm increments
- O/a frame: –  $2 \times H$  added to the above structural opening dimensions

**Louvre type / dimensions table**

Dimensions	LV0	LV1	LV2	LV3
A	15	18	25	38
B	23	35	55	76
C	20	26	43	60
D	1.5	1.5	2	2.5
E	17	23	37	49
F	13	18	31	42
G	4	5	6	7
H	11.5	14.5	21	33.5

“ GA is perceived as a large, dependable manufacturer of quality products... ”

Cranfield University School of Management, Research Study



GA W1641 Optional rear fixed insect mesh

Royal Society of Medicine, London: Anodised LV2 / LVF2

