

Impressing with GA Impressional

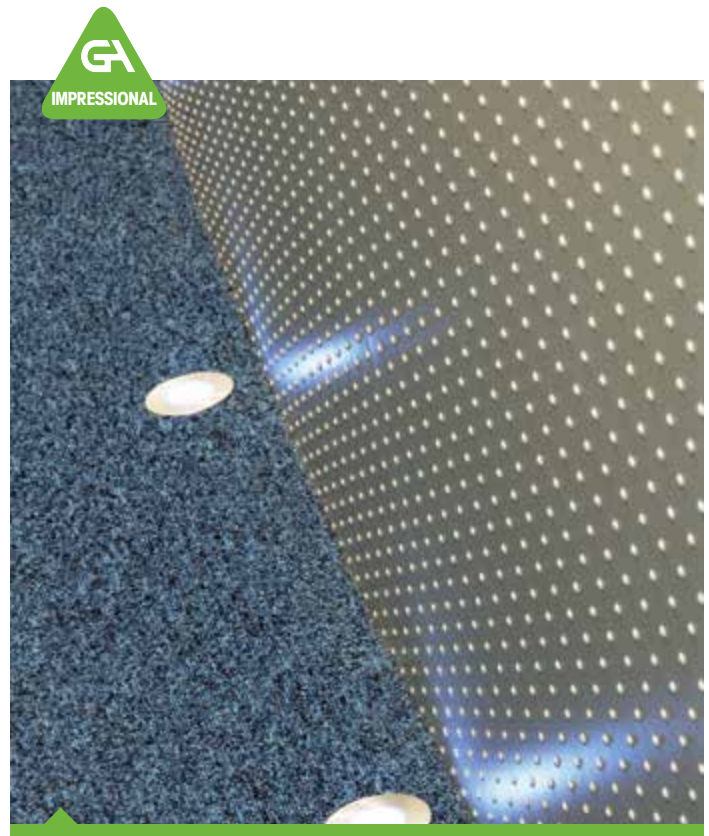
GA's Impressional range of decorative cladding panels has been developed with the adage in mind that 'you've only got one chance to make a first impression count'.

The sheer quality and versatility of GA Impressional with its durability, tactile 'feel appeal' and light contemporary style makes this an ideal choice for a wide variety of interior spaces. You can really experience the difference with these bold, striking and imaginative designs.

The press-forming method of producing GA Impressional results in the beneficial effect of temper hardening and thereby stiffening the aluminium material, producing a durable and damage resistant panel.

Features – Benefits

- Precise plain border margins – Makes pattern matching easy
- Significant pattern height – Qualities for the visually impaired
- Upraised geometric forms – Strengthens the material
- Anodised option – Matt finish with high optical performance
- Mill finish option – Suitable for powder coating
- Alternative thicknesses and pattern shapes – Wide selection
- Anodised and mill from stock – Immediate availability



GPS Architects, Chiswick: GA IMS601



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMM601	mill	1.5mm	6mm	25mm	1.2mm	1950mm x 950mm
GA IMS601	matt anodised	1.5mm	6mm	25mm	1.2mm	1950mm x 950mm



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMM691	mill	1.5mm	6mm	15mm	1.2mm	1920mm x 960mm
GA IMS691	matt anodised	1.5mm	6mm	15mm	1.2mm	1920mm x 960mm



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMM101	mill	2.0mm	10mm	35mm	1.2mm	1925mm x 945mm
GA IMS101	matt anodised	2.0mm	10mm	35mm	1.2mm	1925mm x 945mm



Lowry Centre, Salford Quays: GA IMM201

newOrder on-line at www.goodingalum.comCall the GA Helpline on **020 8692 2255**

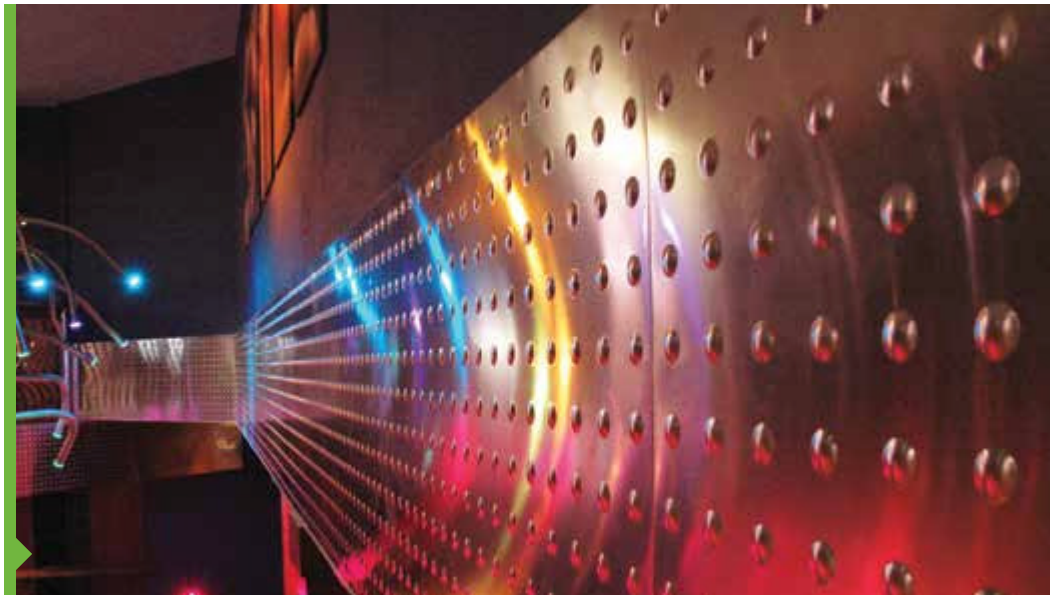
“ 75% of interviewees had recommended GA's products to colleagues. ”

Cranfield University School of Management, Research Study



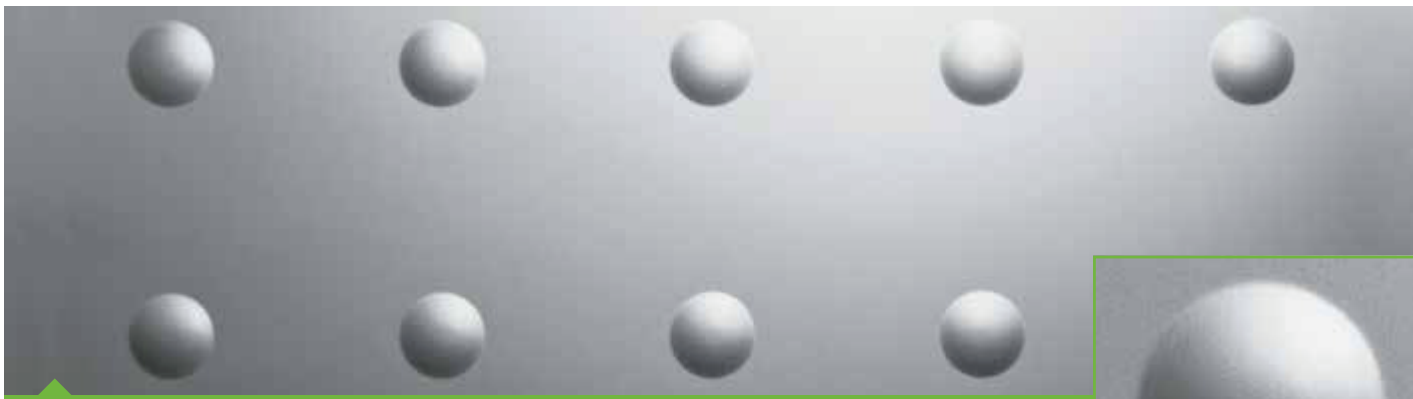
Specification: mill 1050A
 Anodised 5005
 When ordering please quote the GA code
 Samples will be sent on request
 Pattern and good side on one face only

Fusion Nightclub, Bundoran:
 GA IMM201



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMM201	mill	2.0mm	20mm	50mm	1.2mm	2400mm x 1200mm
GA IMS201	matt anodised	2.0mm	20mm	50mm	1.2mm	2400mm x 1200mm
GA IMM202	mill	2.0mm	20mm	50mm	2.0mm	2400mm x 1200mm
GA IMS202	matt anodised	2.0mm	20mm	50mm	2.0mm	2400mm x 1200mm

Actual size



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMM311	mill	3.0mm	31mm	100mm	1.2mm	2400mm x 1200mm
GA IMS311	matt anodised	3.0mm	31mm	100mm	1.2mm	2400mm x 1200mm
GA IMM312	mill	3.0mm	31mm	100mm	2.0mm	2400mm x 1200mm
GA IMS312	matt anodised	3.0mm	31mm	100mm	2.0mm	2400mm x 1200mm

Actual size

“ I was really impressed by your site... ”

Soroh Leader, Leader Design

new

Order on-line at www.goodingalum.com

Call the GA Helpline on **020 8692 2255**

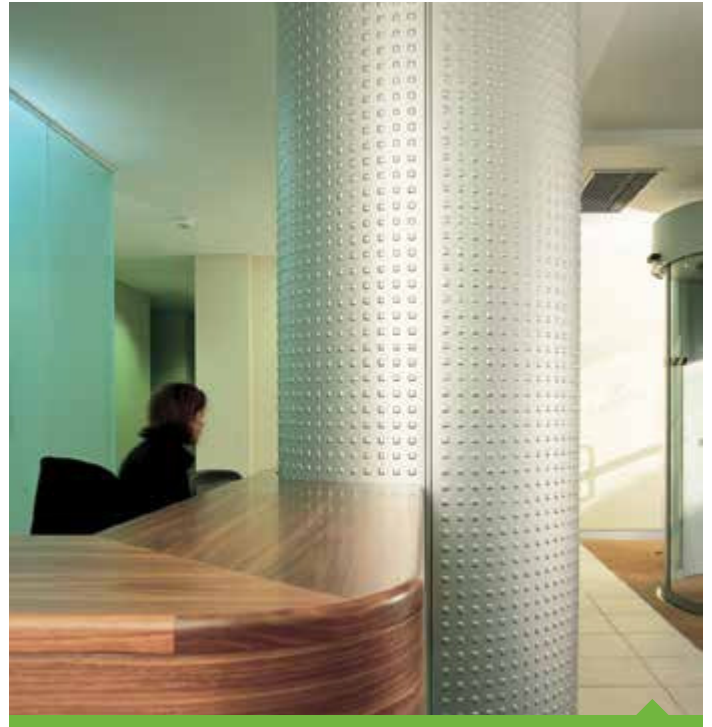
GA Impressional: Square pattern / square pitch



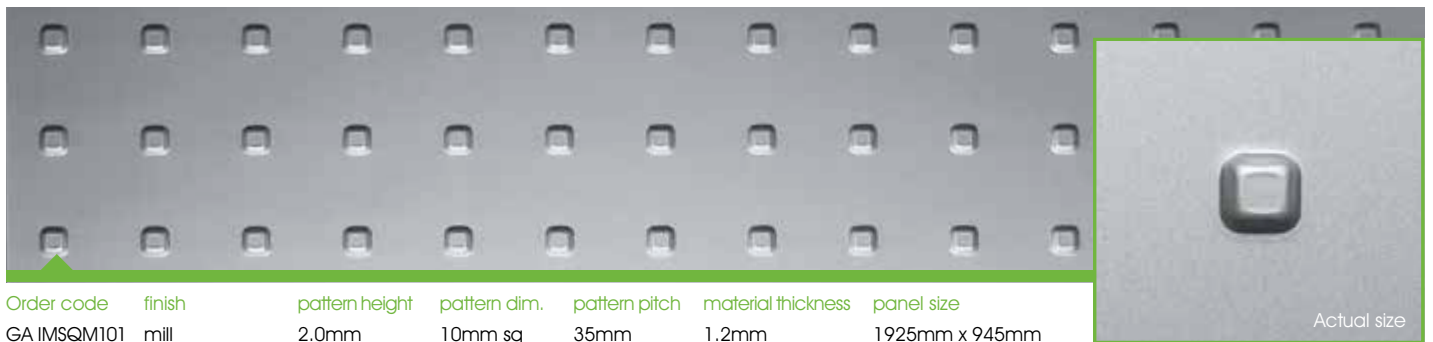
Create, enhance and transform with GA's exciting and inspirational range of Impressional decorative cladding panels.



National Probation Service: GA IMSQS101

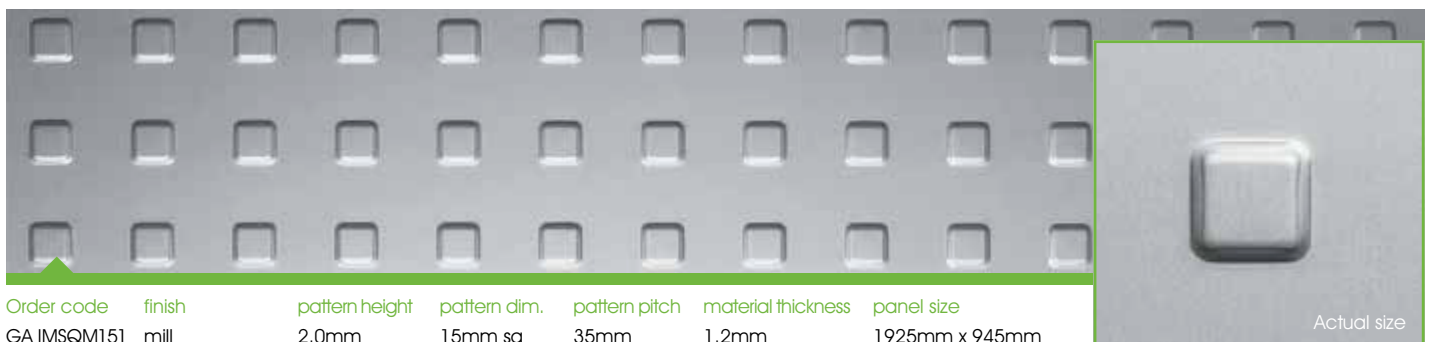


Zurich Advisor Network: GA IMSQS152 refer to page 48 for details



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMSQM101	mill	2.0mm	10mm sq	35mm	1.2mm	1925mm x 945mm
GA IMSQS101	matt anodised	2.0mm	10mm sq	35mm	1.2mm	1925mm x 945mm

Actual size



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMSQM151	mill	2.0mm	15mm sq	35mm	1.2mm	1925mm x 945mm
GA IMSQS151	matt anodised	2.0mm	15mm sq	35mm	1.2mm	1925mm x 945mm
GA IMSQM152	mill	2.0mm	15mm sq	35mm	2.0mm	2415mm x 1190mm
GA IMSQS152	matt anodised	2.0mm	15mm sq	35mm	2.0mm	2415mm x 1190mm

Actual size



Order code	finish	pattern height	pattern dim.	pattern pitch	material thickness	panel size
GA IMSQM202	mill	2.0mm	20mm sq	50mm	2.0mm	2400mm x 1200mm
GA IMSQS202	matt anodised	2.0mm	20mm sq	50mm	2.0mm	2400mm x 1200mm

Actual size

Transformational – Shade of difference

There's no blurring around the edges and corners with GA's stunningly different Transformational range of sharp relief flat topped geometric patterns.

These new 'leading edge' Transformational designs are excitingly inventive and positively mood setting with their distinctive and clearly cut forms.

There is a genuine vibrancy about the way you can radically transform interior spaces with these inspirational graphic effects.

Any of GA's Transformational range can be used in panelling situations that require a stylishly contemporary and 'upmarket' minimalist look.

Features – Benefits

- **Low height** – Subtle shadow effects
- **Flat topped pattern** – Non reflective
- **Geometric shapes** – Clearly defined edges
- **Anodised finish** – Superb matt metallic effect
- **Set border margins** – Pattern matching made easy
- **Powder coated option** – Wide colour choice



London Teleport: GA T3

“ ...I find your customer service excellent, and your website informative and easy to use! ”

Miss N Johnson,
Design Fx



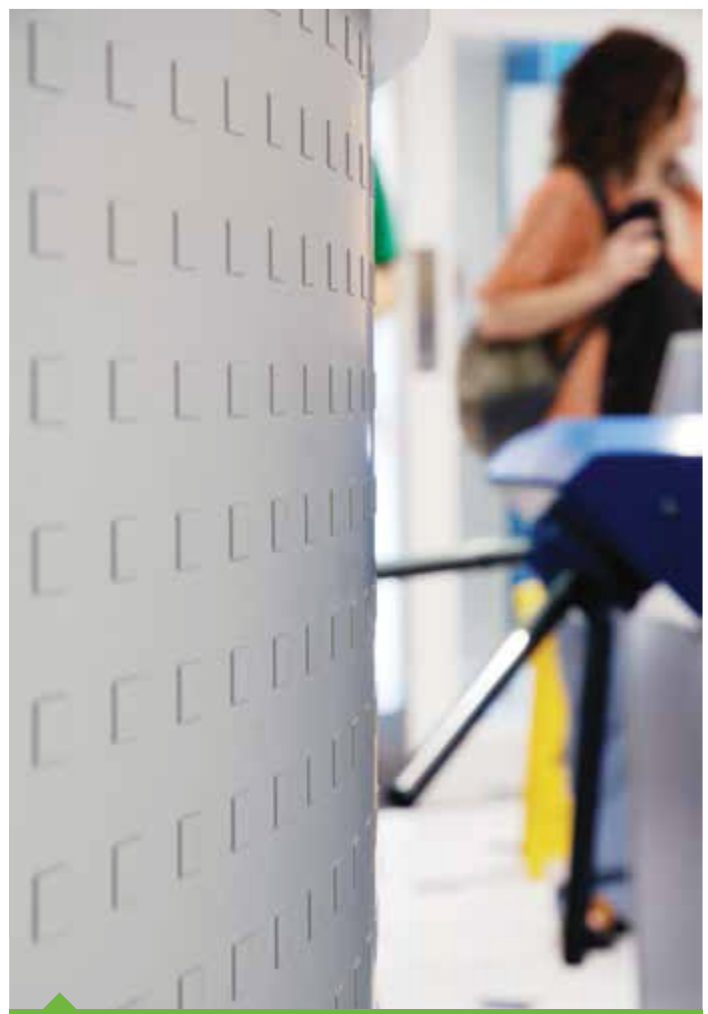
new

Order on-line at www.goodingaluminum.com

Call the **GA Helpline** and discuss your requirements
Monday-Friday / 8.30am-5.00pm



Fitness First, Luton: GA TSQ15



Fitness First, Luton: GA Ano-Sil Anodised



* These items are supplied with a powder coated finish to the upraised side. Colours can be selected from the RAL standard colour range.

- Specification 5005 – matt anodised
Specification 1050 – powder coated
- If the reverse side of the sheets are seen (after installation) then orders should specify 'finished on both sides'.
- When ordering please quote the GA code
- Pattern samples will be sent on request
- Pattern and good side on one face only unless otherwise requested
- Panel sizes can vary by +/- 2%
- Flatness tolerances do not apply to patterned products
- Mill finish panels not supplied
- Anodised items: Are supplied without jig marks
- Shade variations may occur



Showroom, London: GA TSQ15

Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA TSQ3	matt anodised	3mm sq.	0.5mm	15mm	1.5mm	1950mm x 960mm
GA TSQ3pc*	powder coated	3mm sq.	0.5mm	15mm	1.5mm	1950mm x 960mm

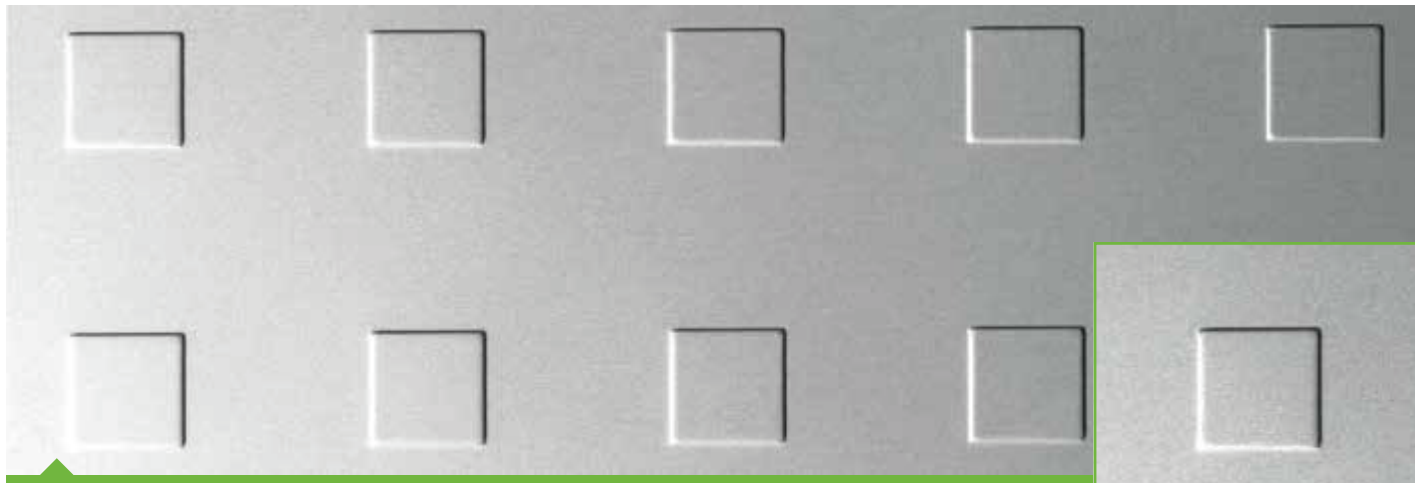
Actual size

Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA TSQ6	matt anodised	6mm sq.	0.5mm	20mm	1.5mm	1940mm x 940mm
GA TSQ6pc*	powder coated	6mm sq.	0.5mm	20mm	1.5mm	1940mm x 940mm

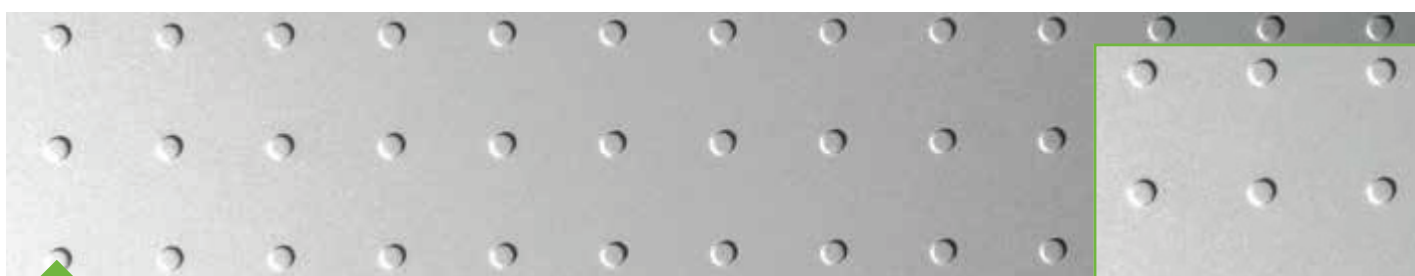
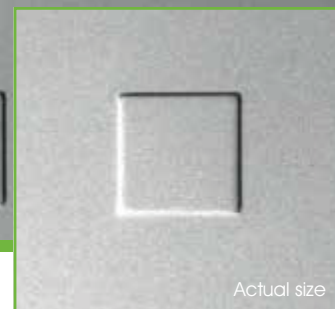
Actual size

Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GGA TSQ10	matt anodised	10mm sq.	0.5mm	30mm	1.5mm	1950mm x 960mm
GA TSQ10pc*	powder coated	10mm sq.	0.5mm	30mm	1.5mm	1950mm x 960mm

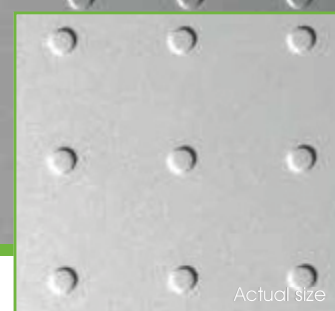
Actual size



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T5Q15	matt anodised	15mm sq.	0.5mm	40mm	1.5mm	2400mm x 1200mm
GA T5Q15pc*	powder coated	15mm sq.	0.5mm	40mm	1.5mm	2400mm x 1200mm



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T3	matt anodised	3mm dia	0.5mm	15mm	1.5mm	1950mm x 960mm
GA T3pc*	powder coated	3mm dia	0.5mm	15mm	1.5mm	1950mm x 960mm



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T6	matt anodised	6mm dia	0.5mm	18mm	1.5mm	1944mm x 954mm
GA T6pc*	powder coated	6mm dia	0.5mm	18mm	1.5mm	1944mm x 954mm



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T10	matt anodised	10mm dia	0.5mm	25mm	1.5mm	1950mm x 950mm
GA T10pc*	powder coated	10mm dia	0.5mm	25mm	1.5mm	1950mm x 950mm



“ GA was a brand that could be relied upon ”

Cranfield University School of Management, Research Study

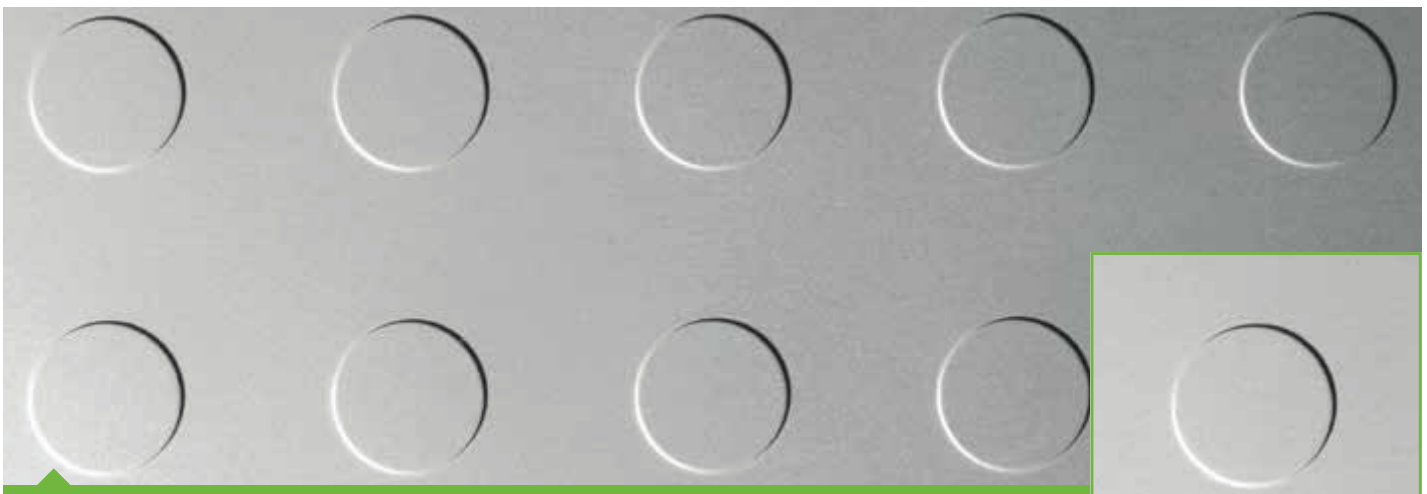
new

Order on-line at www.goodingalum.com

Call the GA Helpline on **020 8692 2255**



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T15	matt anodised	15mm dia	0.5mm	35mm	1.5mm	2450mm x 1190mm
GA T15pc*	powder coated	15mm dia	0.5mm	35mm	1.5mm	2450mm x 1190mm



Order code	finish	pattern size	pattern height	pattern pitch	material thickness	panel size
GA T20	matt anodised	20mm dia	0.5mm	40mm	1.5mm	2400mm x 1200mm
GA T20pc*	powder coated	20mm dia	0.5mm	40mm	1.5mm	2400mm x 1200mm

* These items are supplied with a powder coated finish to the upraised side. Colours can be selected from the RAL standard colour range.

- Specification 5005 – matt anodised
Specification 1050 – powder coated
- If the reverse side of the sheets are seen (after installation) then orders should specify 'finished on both sides'.
- When ordering please quote the GA code
- Pattern samples will be sent on request
- Pattern and good side on one face only unless otherwise requested
- Panel sizes can vary by +/- 2%
- Flatness tolerances do not apply to patterned products
- Mill finish panels not supplied
- Anodised items: Are supplied without jig marks
- Shade variations may occur

