

Balustrade Infil Panels

Answering the needs of today's fast moving contracts environment GA's modern 5 Star Processing Service accurately and rapidly manufactures custom made balustrade panels to realise design intentions.

The full range of GA's perforated patterns are available for incorporation into specially detailed and sized panels.

Feelings of confidence are inspired by GA's flexible and well organised production methodologies. These proven techniques are effectively combined to deliver fast and cost effective service solutions.

GA can do this for you!

- Manufacture perforated sheets
- Specialise in 'made to measure' components
- Produce panels for balustrade infills
- Surface finish in satin brush or powder coat
- Incorporate fixing holes



Independent test results:

Infil panels comply with 500Nm referred to in BS 8200:1985 (for containment of people) when dimensions / material specification / size and distance of fixing holes from outside edge do not exceed quoted GA test parameters and follow GA fixing recommendations. Refer to www.goodingalum.com for details.

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

Miss N Johnson,
Design Fx

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

www.goodingalum.com



Blenheim Court: Bristol



Bluecoats School, Coventry

Balustrade Infil Panels: Package BP1

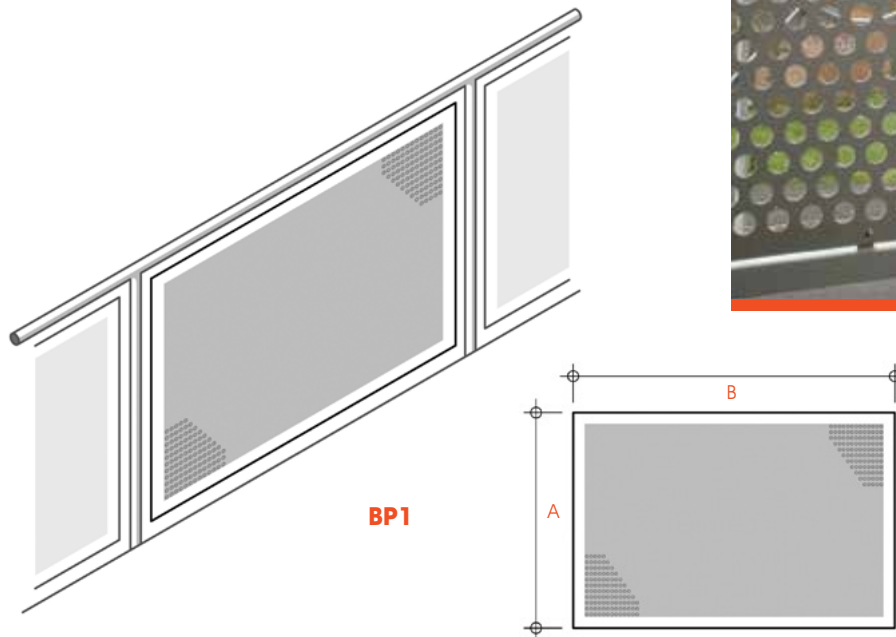
Order checklist

Please provide the following information:

- Package ref – BP1
- GA pattern code – min 2mm thickness with GA Squeeze
Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B



Far Cotton Apartments, Northampton

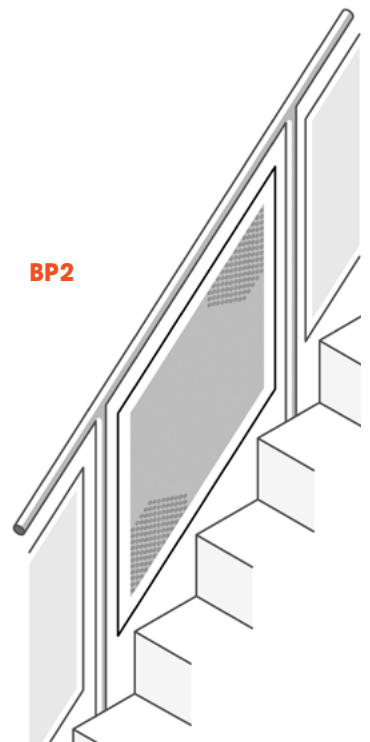
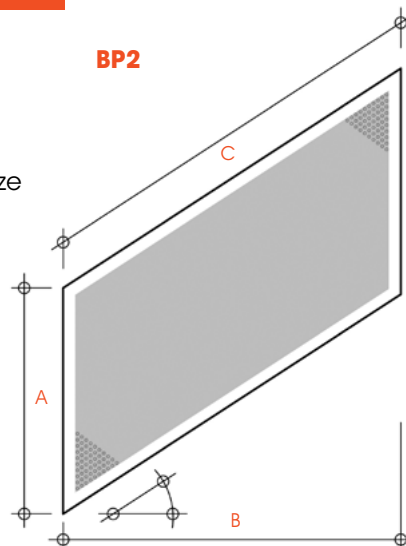


Balustrade Infil Panels: Package BP2

Order checklist

Please provide the following information:

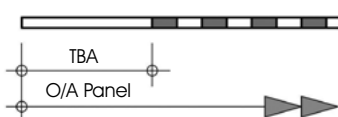
- Package ref – BP2
- GA pattern code – min 2mm thickness with GA Squeeze
Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed
(1 side or 2)
- Panel dimensions – A, B & angle of rake or A, C
and angle of rake



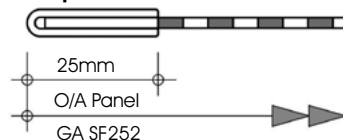
BP2

Edging Options

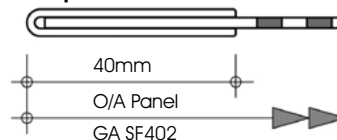
Plain Borders



GA Squeeze Frames



GA Squeeze Frames



Independent test results:

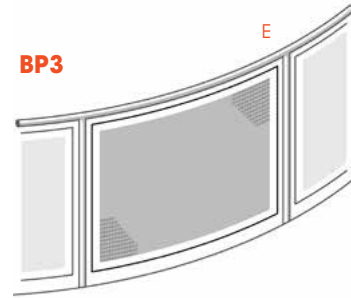
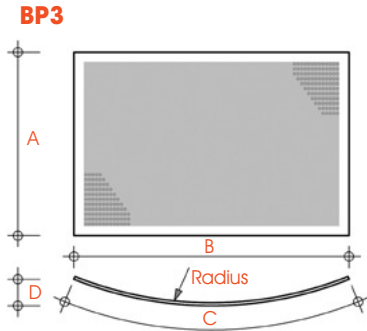
Infil panels comply with 500Nm referred to in BS 8200:1985 (for containment of people) when dimensions / material specification / size and distance of fixing holes from outside edge do not exceed quoted GA test parameters and follow GA fixing recommendations. Refer to www.goodingalum.com for details.

Balustrade Infil Panels: Package BP3

Order checklist

Please provide the following information:

- Package ref – BP3
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, C & radius or A, B, D & radius



Call the GA Helpline
Monday-Friday 8.30am-5.00pm
020 8692 2255
www.goodingalum.com

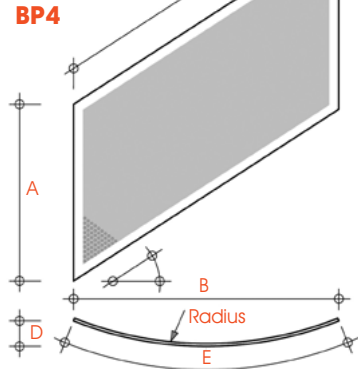
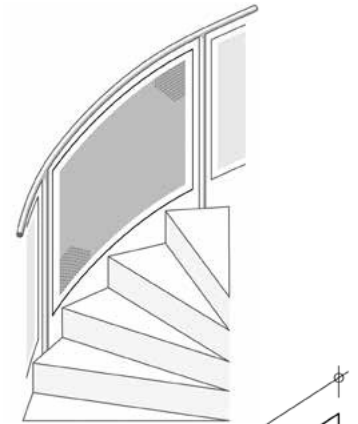
“ The website is excellent ”
Oliver Hyafil, Hoxton and Mare

Balustrade Infil Panels: Package BP4

Order checklist

Please provide the following information:

- Package ref – BP4
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B, D & radius & angle of rake or A, C, E & radius & angle of rake

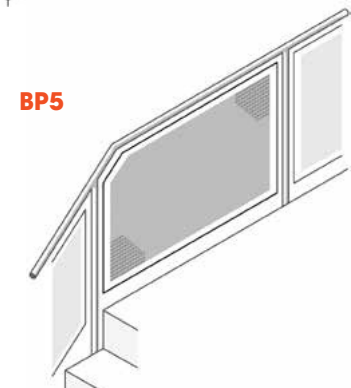
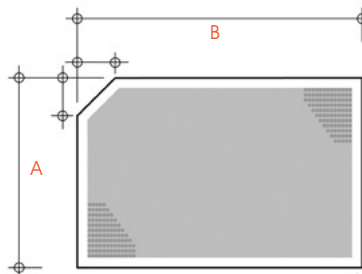


Balustrade Infil Panels: Package BP5

Order checklist

Please provide the following information:

- Package ref – BP5
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B & drawing detail

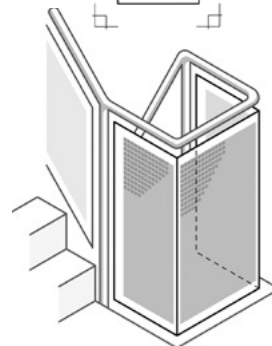
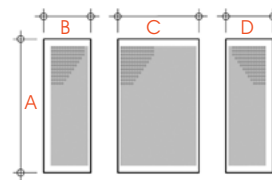


Balustrade Infil Panels: Package BP6

Order checklist

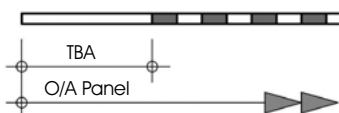
Please provide the following information:

- Package ref – BP6
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B, C, D

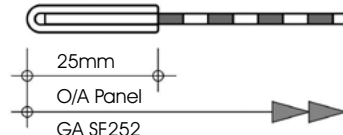


Edging Options

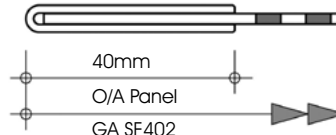
Plain Borders



GA Squeeze Frames



GA Squeeze Frames



Independent test results:

Infil panels comply with 500Nm referred to in BS 8200:1985 (for containment of people) when dimensions / material specification / size and distance of fixing holes from outside edge do not exceed quoted GA test parameters and follow GA fixing recommendations. Refer to www.goodingalum.com for details.

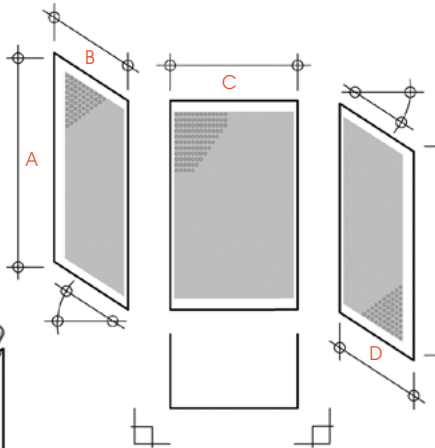
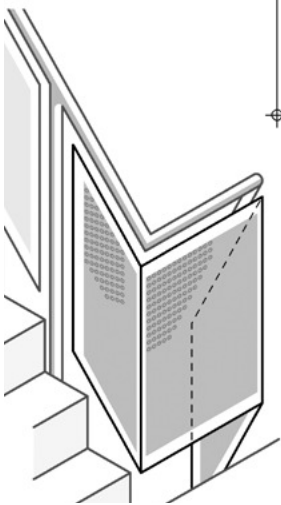
Balustrade Infil Panels: Package BP7

Order checklist

Please provide the following information:

- Package ref – BP7
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B, C, D & angle of rake

BP7



Christ School

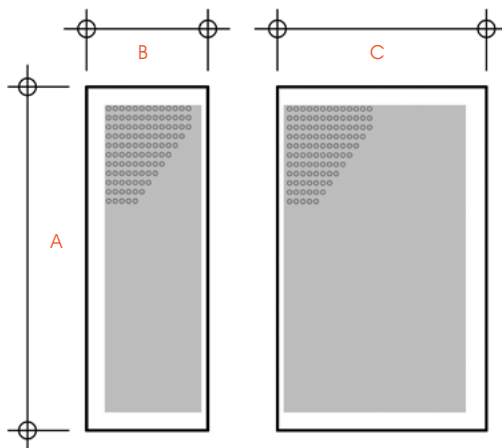
Balustrade Infil Panels: Package BP8

Order checklist

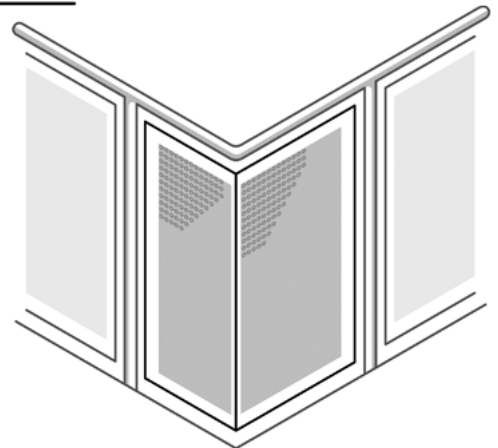
Please provide the following information:

- Package ref – BP8
- GA pattern code – min 2mm thickness with GA Squeeze Frame: 3mm thickness with plain border only
- Plain border dimensions or GA Squeeze Frame ref.
- Fixing holes – yes / no? (supply details if required)
- Number of panels
- Surface finish – mill, powder coat, satin brushed (1 side or 2)
- Panel dimensions – A, B, C

BP8

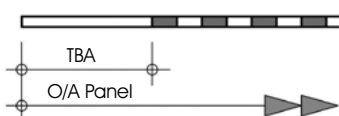


BP8

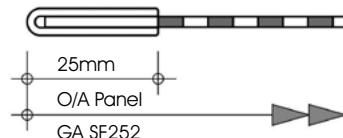


Edging Options

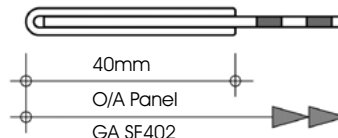
Plain Borders



GA Squeeze Frames



GA Squeeze Frames



Independent test results:

Infil panels comply with 500Nm referred to in BS 8200:1985 (for containment of people) when dimensions / material specification / size and distance of fixing holes from outside edge do not exceed quoted GA test parameters and follow GA fixing recommendations. Refer to www.goodingalum.com for details.