Reception Desk Cladding with Secret Fixings for Interior Applications

RD1 – Double Folded Trays with GA Ver T Fix System

Made to Measure Panels: It's so easy, you only need to provide the order checklist information and we'll do the rest!

Order checklist

- Product ref RD1
- Panel sizes Height and width (18mm o/a return unless otherwise specified)
- GA sheet code or special pattern details (2mm thick material)
- Plain border margin dimensions (if not minimal)
- Number of panels
- Surface finish Anodised, satin brushed, powder coated, mill



Freeman Hospital, Newcastle

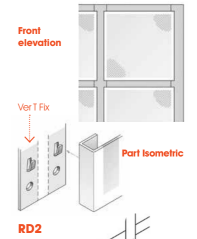
RD2 – Double Folded Trays with GA Ver T Fix and Shadow Gaps

Made to Measure Panels: It's so easy, you only need to provide the order checklist information and we'll do the rest!

Order checklist

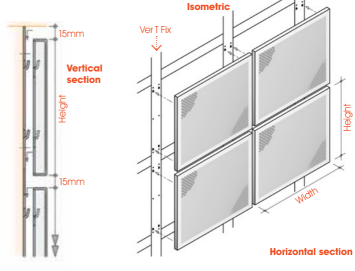
- Product ref RD2
- Panel sizes Height and width (18mm o/a return unless otherwise specified)
- GA sheet code or special pattern details (2mm thick material)
- Plain border margin dimensions (if not minimal)
- Number of panels
- Surface finish for panels and Ver T Fix (if different)
- Anodised, satin brushed, powder coated, mill

Width

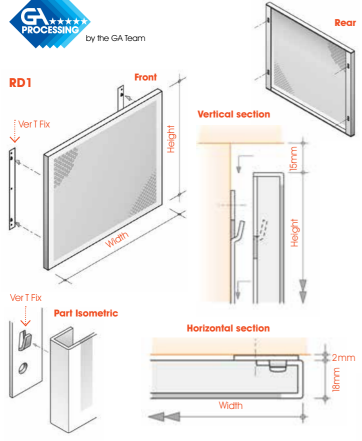


Width

15mm



15mm



GA Vert T Fix: Independent test results

Wind Load Positive Pressure FP* = 3.23kPa

(equates to wind speed of 162mph)

Vind Load Negative Pressure FP* = 0.65kPa

(equates to wind speed of 72mph)

The above results show Ver T Fix performance levels comfortably exceeding any internal air pressures that are likely to be encountered in buildings. Refer to www.goodingalum.com for details, FP*= Failure pressure

Call the GA Helpline Monday-Friday / 8.30am-5.00pm

020 8692 2255

www.goodingalum.com

GA was a brand that could be relied upon

Cranfield University School of

15mm

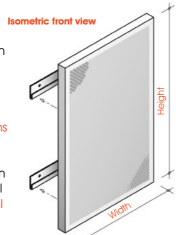
Reception Desk Cladding with Secret Fixings for Interior Applications

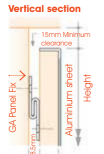
RD3-Single Folded Trays with GA Panel-Fix

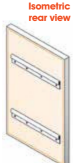
Made to Measure Panels: It's so easy, you only need to provide the order checklist information and we'll do the rest!

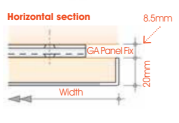
Order checklist

- Product ref RD3
- Panel sizes Height and width (18mm i/s return unless otherwise specified)
- GA sheet code or special pattern details
- Plain border margin dimensions - if Patterned sheet
- Number of panels
- Surface finish Anodised, satin brushed, powder coated, mill
- Number of GA WP1 horizontal fixing pairs (minimum 2)









Board supplied and fitted by others

RD4 - Panels with GA Posi-Grip Instant Access Framing

Made to Measure Panels: It's so easy, you only need to provide the order checklist information and we'll do the rest!

Order checklist

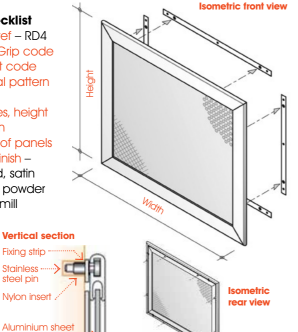
- Product ref RD4
- GA Posi-Grip code
- GA sheet code or special pattern details
- Panel sizes, height and width
- Number of panels
- Surface finish Anodised, satin brushed, powder coated, mill

Fixing strip

Stainless

steel pin

Nvlon insert





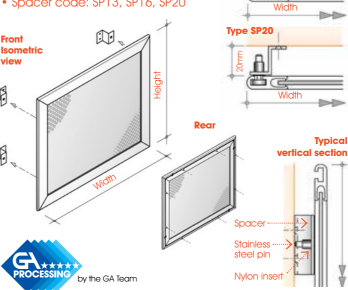
Carrington House, London: GA Posi-Grip 'Instant Access' with perforated sheet

RD5 – Panels with GA Posi-Grip Instant Access Framing and Spacers

Made to Measure Panels: It's so easy, you only need to provide the order checklist information and we'll do the rest!

Order checklist

- Product ref RD5
- GA Posi-Grip code
- GA sheet code or special pattern details
- · Panel sizes, height and width
- Number of panels
- Surface finish Anodised, satin brushed, powder coated, mill
- Spacer code: SP13, SP16, SP20



GA Posi-Grip Instant Access:

Independent test results FP* = 15.00kPa

(equates to wind speed of 350mph)

FP* = 1.48kPa

(equates to wind speed of 107mph)

The above results show Posi-Grip Instant Access performance levels comfortably exceeding any internal air pressures that are likely to be encountered in buildings. Refer to **www.goodingalum.com** for details. FP^* = Failure pressure