



Elevations are for illustration purpose only.

If you need to join the handrail, the join must be at least 200mm away from the edge of the glass panel. You must also insert a length of RJS insert, at least 300mm into each end of the handrails.

The RJS handrail insert must have two screws in each handrail holding it in place.

RWT, Wall plate must be at each end of the handrail.
The RWT must be fixed to the wall and to a 300mm long of RJS handrail insert.

** If the handrail is not fixed to the wall, the panel can not exceed the following: 700mm without handrail insert or 800mm with. These distances must include the gaps between the glass.

All corners must have a RJS 90 handrail insert fitted into both handrails. You must fix it in place with two screws in each handrail.

Ensure glass is glazed in accordance with AS1288. Glass must be blocked to ensure it cannot dislodge from within the frame.

When Axiom products are concealed or in contact with screed, tile bed or another item that could cause corrosion, Axiom products must be adequately protected to prevent any corrosion.

It is the installers responsibility to ensure that any dissimilar metals are kept separated. Axiom Group recommends the use of nylon washers to keep dissimilar metals separated.

* Read this drawing in conjunction with the relevant engineering drawings. All products must be installed as specified by the engineer.



Style: AxiLume Frameless Balustrade
Suite: Panorama Suite
Product: ASO3830 Stainless steel standoff fitting with RRS handrail.

Scale as shown @ A1
Paper Size: A1
Unless otherwise stated all dimensions are in MM

Drawing n°. SD13-06
Drawn by: C. Richardson
Date: 24 / 11 / 2015

Checked by: HM
Revision: B

Job N°.
Drawing type: Suite drawing
This drawing has been produced using AutoCAD LT 2015

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