

Date: 8 / 4 / 2019

U.N.O. All dimensions

are in MM

Building height:

Maximum post spacing: n/a

Elevations are for illustration purpose only.

Glass to be in accordance with AS1288 and AS 2208, with a minimum surface compression of 69 MPa.

Glass must be blocked and set in frame in accordance with AS1288 to ensure the glass can not dislodge.

Channel to bear hard on concrete, Pack hard with grout as required.

Channel fixed down with a 10mm countersunk carbon steel screw bolt 120mm long @ 300mm centres.

75mm Min. embedment and 50mm edge distance.

Concrete slab to be verified by project engineer as structurally suitable to safely support balustrade loads.

Designed for C3 classification barrier in accordance with AS1170.1
Designed horizontal live load = 0.75kN/m
Designed infill live load = 1.0 kPa
Designed for wind in accordance with AS1170.2
(refer to table)

Additional requirements for toughened safety glass are required where the balustrade is more more than 5 metres above floor / ground.

Refer AS1288 / Amdt. 2 / 2011-11-11. clause 3.8

All aluminium to be 6106 T6 grade U.N.O. All fixings to be A2 / 304 stainless steel U.N.O.

Top of handrail to be 1000mm Min. from FFL.

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.



Title: Axiom SG11886 dry glazing channel with 15mm glass and

DRT handrail mounted on a AHB38 handrail bracket

Approve all details and specifications on this drawing for manufacture

Signed: Dated:

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drawings in the interest of continuous improvement.

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