

Elevations are for illustration purpose only.

Section A - A

Elevation

Isometric view

84

26

Axiom product code: ART Handrail.

Axiom product code: PZT Inner glazing pocket infill.

SWE 55 glazing rubber fitted on the internal face of balustrade

SRE glazing rubber fitted on the external face of the balustrade

Axiom 10mm thick toughened glass. Glass to be in accordance with AS1288.

Axiom product code: AXR Size: 56mm Diameter post Use the AXRC for corner posts

* 1050

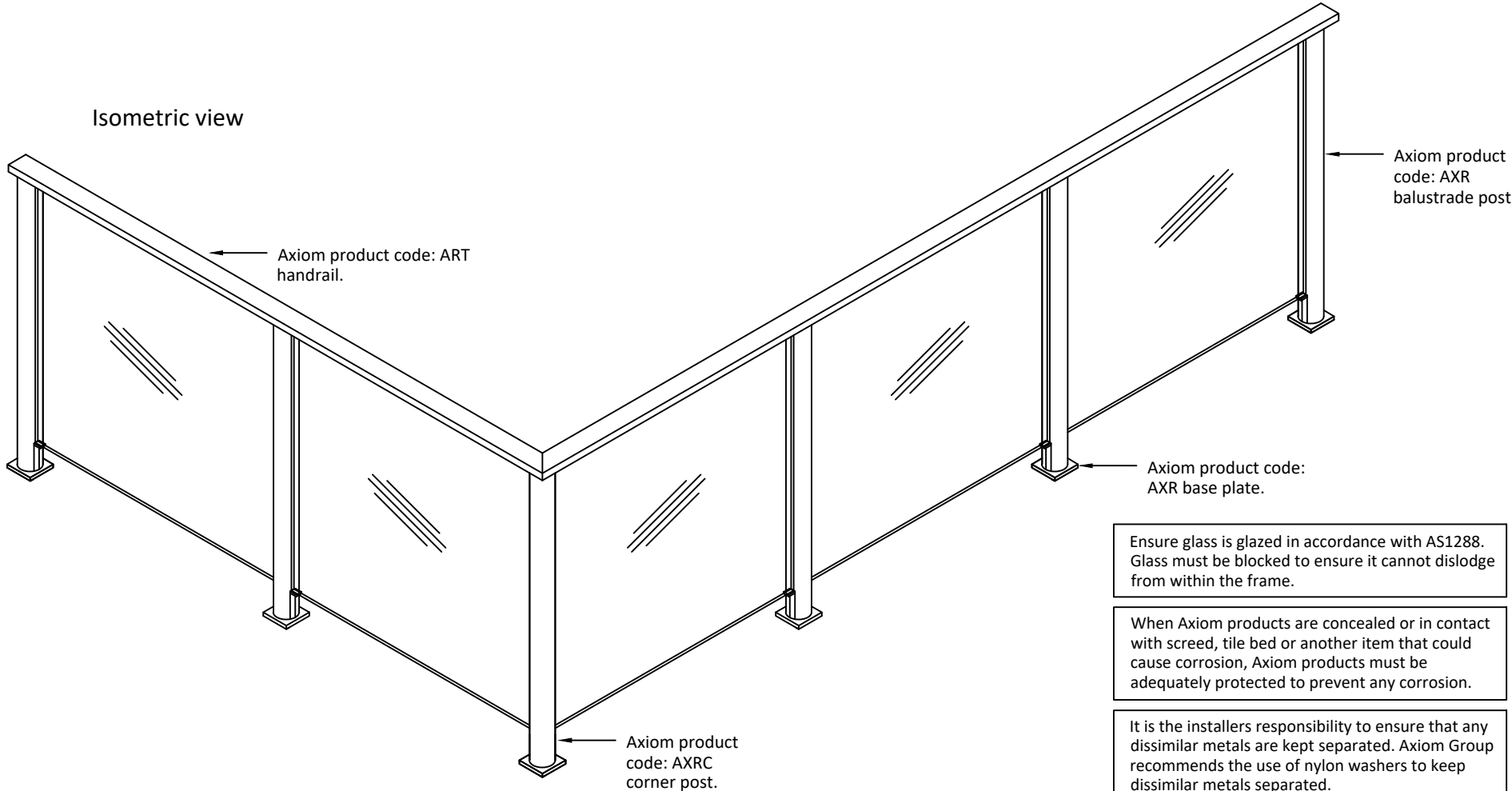
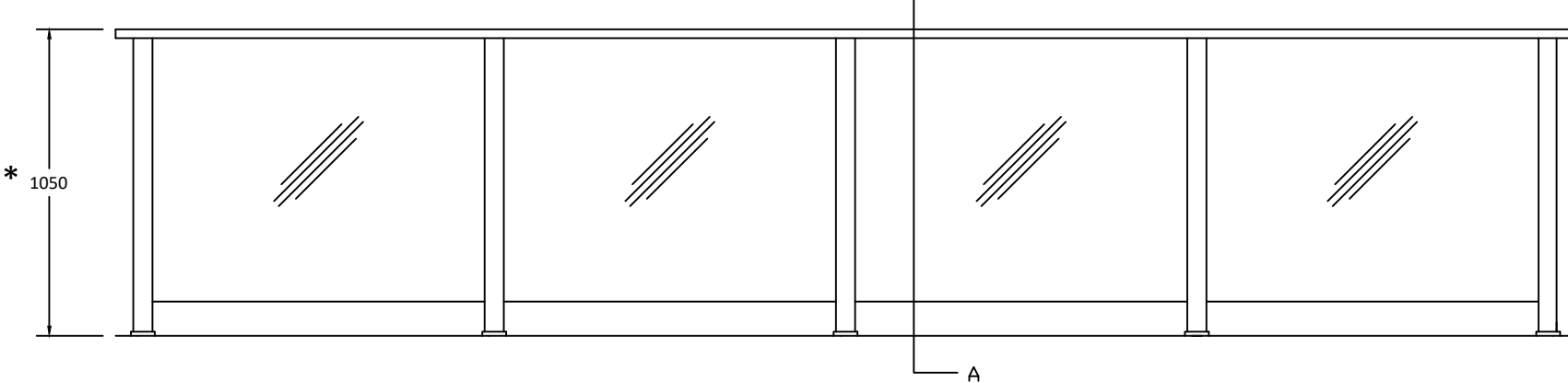
Nominal 100mm from the FLL to the underside of the bottom rail.

Axiom product code: AKS Glass mount block.

Axiom product code: AIA Glass mount infill.

Axiom product code: BPCAR 120 x 95 x 25mm base plate cover.

Axiom product code: BPAR, 90 x 90 x 12mm thick base plate.



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.



<p>Style: Axilume Semi Frameless Balustrade</p> <p>Suite: Quest Suite</p> <p>Product: AXR post and BPAR base plate with ART handrail.</p>	<p>Scale as shown @ A1</p>	<p>Drawing n°. SD15-02</p>	<p>Checked by: HM</p>	<p>Job N°.</p>	<p>Proprietary and Confidential This drawing remains the sole property of Axiom Group Investments Pty Ltd. It must not be reproduced in part or in whole without consent from the Directors. Axiom reserves the right to amend drawings in the interest of continuous improvement. E & O E</p>
	<p>Paper Size: A1</p>	<p>Drawn by: C. Richardson</p>	<p>Revision: A</p>	<p>Drawing type: Suite drawing</p>	
	<p>Unless otherwise stated all dimensions are in MM</p>	<p>Date: 24 / 11 / 2015</p>	<p>This drawing has been produced using AutoCAD LT 2015</p>		