### **TEST CERTIFICATE**

## BALUSTRADE TESTING IN ACCORDANCE WITH BS 6180:2011



On behalf of Concord Glass
Lynx House, Waterloo Road, Marblethorpe, Lincolnshire, LN12 1LE

# HORIZONTAL UDL TEST The Smart Fan Glass Balustrade Top Mounted Model 9024

**TEST DESCRIPTION:** A uniformly distributed load was applied to the balustrade system at a height of 1100mm to determine the

deflection of the balustrade system when assembled. The balustrade system was installed by the client to their

own specification.

 REF NO.:
 DR-5303
 DATE TESTED:
 14<sup>th</sup> January 2021

 JOB NO.:
 P10057
 DATE REPORTED:
 15<sup>th</sup> January 2021

 CERTIFICATE NO.:
 IC9705
 CERTIFICATE DATE:
 15<sup>th</sup> January 2021

**TEST DETAILS:** 

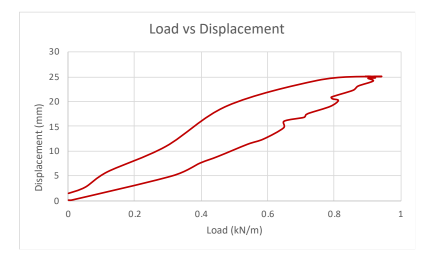
Test Location: STS Testing Lab Balustrade length: 1000mm

Details: 1-meter Raising Inox The Smart Fan Glass Balustrade Top Mounted Model 9024, 15mm toughened glass (1000

x 1100mm). Fixed into C90 concrete using M10 anchors fixed with Fischer FIS V 360 S resin.

### **TEST RESULTS:**

Load (kN/m)	Maximum Displacement (mm)	Maximum Permanent Displacement (mm)
0.74	18.55	1.38



#### **ANALYSIS:**

The balustrade when assembled and tested in the manor indicated within this certificate conforms to BS6180:2011 the balustrade achieved a loading of 0.74kN/m with a maximum recorded displacement of 18.55mm.

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