

TEST CERTIFICATE BALUSTRADE TESTING

On behalf of Makedoniki – Panidis S.A 11ht km Old National Road, Thessaloniki – Kilkis, PO Box 141 – P.C. 570 08 Greece

TEST DESCRIPTION: A horizontal UDL was applied to the balustrade at a height of 1100mm to determine the

deflection of the balustrade.

REF NO.: IR4447 DATE TESTED: 19th January 2015 JOB NO.: I7041 DATE REPORTED: 19th January 2015 CERTIFICATE DATE: 19th January 2015

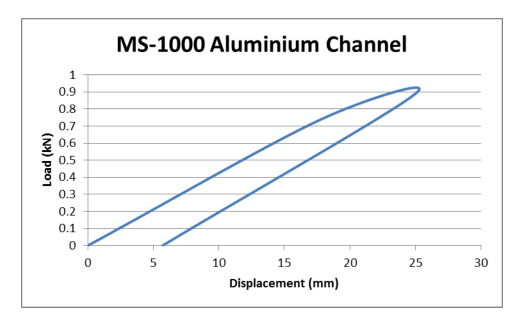
TEST DETAILS:

Barrier height: 1100 mm

Material: MS-1000 Aluminium Channel Balustrade System 1100mm *15mm toughened

Glass

TEST RESULTS:



ANALYSIS:

The balustrade barrier when assembled and tested in the manor indicated within this certificate conforms to BS6180:2011 at the barrier design load of 0.75kN/m.

NAME: Steven Howell

POSITION: Instrumentation Engineer