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BUILDING ENVELOPE TESTING

Technical Certificate

Certificate No Author Date JLH/R14218-5 J Hollins 21st July 2014

Client Name Address	Specialist Toughened Glass Ltd Wendover Road Rackheath Industrial Estate Rackheath Norwich NR13 6LH
Project No	14218
Date of Test	18/07/2014
Glass Description	8mm Clear Toughened Float Glass
Test Standard	BS EN 12150-1:2000

Test Procedure

The glass pane of dimensions 360mm x 1100mm was laid flat on a table without mechanical constraint, however safely restrained at the edges in order to prevent scattering of fragments. The impact was conducted using a spring loaded centre punch to incur breakage of the glass at a position 13mm in from the longest edge, and at the mid-point of that edge. Following breakage, the particles were counted in accordance with section 8.4 of the test standard. This procedure was then repeated on a further 4 panes of glass.

Pass Criteria

Minimum Particle Count	
Maximum Allowable Length of Largest Fragment (mm)	

Test Results

Sample Ref	Total No of Fragments	Size of Largest Fragment	Result
1	125.5	6.43	Pass
2	145.5	3.7	Pass
3	128.5	6.7	Pass
4	141.5	6.46	Pass
5	129.5	5.97	Pass

This test results presented within this certificate allow this product to be classified as Thermally Toughened Soda Lime Silicate Safety Glass.

40 100

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Author



Approved by

M Wass Technical Director

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