

BS EN 12600:2002 - Glass in building - Pendulum test - Impact test method and classification for flat glass

Report No. R20805
Project No. 20805
Date of Report 9th September 2019
Date of Test 12th August 2019
Test conducted for HomeDecor
Innovation Way
Woodhouse Mill
Sheffield
S13 9AD

Product Name 3mm Clear Float Glass with safety film backing
Product Definition Asymmetrical
Classification 1B1 – Glass Side Only

Results

Class	Impacted side	Sample ID	Size (mm)		Breakage Mode	Result
			Width	Height		
3	Glass	1	876	1938	B	Pass - Did not break
3	Glass	2	876	1938	B	Pass - Did not break
3	Glass	3	876	1938	B	Pass - Did not break
3	Glass	4	876	1938	B	Pass - Did not break
2	Glass	1	876	1938	B	Pass - Did not break
2	Glass	2	876	1938	B	Pass - Did not break
2	Glass	3	876	1938	B	Pass - Did not break
2	Glass	4	876	1938	B	Pass - Did not break
1	Glass	1	876	1938	B	Pass - Did not break
1	Glass	2	876	1938	B	Pass - Did not break
1	Glass	3	876	1938	B	Pass - Did not break
1	Glass	4	876	1938	B	Pass - Did not break

Compiled By N Steventon
Laboratory Technician



Approved By M Witkowska
Quality Engineer



This report is copyright and reproduction of this document in whole or any part thereof must not be made without prior written permission from Wintech Engineering Ltd.

This report and the results shown within are based upon the information, drawings, samples and tests referred to in the report. The results obtained do not necessarily relate to samples from the production line of the above named company and in no way constitute any form of representation or warranty as to the performance or quality of any products supplied or to be supplied by them. Wintech Engineering Ltd or its employees accept no liability for any damages, charges, cost or expenses in respect of or in relation to any damage to any property or other loss whatsoever arising either directly or indirectly from the use of the report.

Wintech Engineering Ltd, Halesfield 2, Telford, Shropshire, TF7 4QH - Tel: +44 (0)1952 586580 - Web: www.wintechtesting.com