

Test Report No:	WTH1709#3-3
Date:	05/10/2017
Testing of:	Single top hung casement window
Tested to:	BS 6375-2:2009
Prepared for:	Nico Manufacturing Ltd

The results contained in this report apply only to the samples tested and to the specific tests carried out within this report.

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TEST REQUESTED BY Origin of test request Company Name Nico Manufacturing Ltd Company Address 109 Oxford Road Clacton on Sea Essex CO15 3TJ Contact Ian Harrison Contact position Sales Director Quotation Details WTH1709	Testing of Sin	TH1709#3-3 gle top hung casement window 6375-2:2009	Page 4	of 11	wT	H
Company Name Nico Manufacturing Ltd Company Address 109 Oxford Road Clacton on Sea Essex CO15 3TJ Contact Ian Harrison Contact position Sales Director Quotation Details WTH1709						
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Testing to

Testing of Single top hung casement window

BS 6375-2:2009



DETAILS OF TEST

Description Model / type Make / Brand Any special requirements Single top hung Projecting casement window Swift System

Test Specification

Date sample received30Date testing started05Date testing finished09Job No.WAny special requirements

BS 6375: Part 2: 2009 Performance of windows & doors. Classification for operation and strength characteristics 30/08/2017 05/10/2017 09/10/2017 WTH1709

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BS 6375-2: 2009 Table A.1 Summary of classification for windows

Characteristics	Test	Classification	Class for all
	method	Standard	windows
Operating forces for windows	BS EN 12046-1	BS EN 13115	Class 1
Resistance to static torsion	BS EN 14609	BS EN 13115	Class 3
Racking	BS EN 14608	BS EN 13115	Class 3
Load-bearing capacity of safety devices	BS EN 14609	BS EN 14351	350 N
Resistance to repeated opening and closing	BS EN 1191	BS EN 12400	Class 2

The samples were mounted in timber sub frames (nominal 100mm x 50mm in section). The samples were mounted in the test rig without any twists or bends that might influence the test result.

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DETAILS OF SAMPLE

Sample number	WTH1709C
Sample details	Single top hung projecting casement window
Fabricator	Swift Frame Ltd
Material:	PVC-U
	Swift frame part numbers;Outer frame 5101, sash 5206
	Reinforcing; Outer frame, fully reinforced part number SS705 Sash reinforcement SS708
Finish	White
Lock & keeps	Nico Mk2 shootbolt system. Part nos; Gearbox 93905
	Shootbolt extensions 93945
	Cast zinc keeps, part nos; espag keep 9023, corner keep K2
Hinges &	Nico 24" standard friction hinge 13mm stack height. Part no 7760
protectors	Nico Xtra bolt hinge protector 13mm stack height. Part no 8000
Handle	ERA Maxim 3 handed
Fixings	Lock - SFR 4.8 x 38mm c'sk head pierce point
5-	Keeps - 4.8 x 38mm c'sk head drill point into head and top and bottom frame
	4.8 x 25mm c'sk head pierce point into frame sides
	Friction hinges - SFR 4.8 x 25mm pan head drill point into sash and frame
	Hinge protectors - SFR 4.8 x 25mm pan head drill point into sash and frame
	Run up blocks - 4.8 x 25mm c'sk pierce point
Weather sealing	Co extruded gaskets.
Glass	4-20-4mm clear toughened double glazed units
(or infill)	
Glazing system	Internally bead glazed
<u> </u>	GT products Snap-Lok SK001
Sample dimensions	1200mm(w) x 1200mm(h)

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CONCLUSIONS OF TEST

Clause No.	Test Description	Test result
C.5.1 (Test 1)	Operating forces (BS 6375-2 Max force to operate lever handle 100N or 10Nm) (BS 6375-2 Max force to move casement of sash 100N)	Pass
C.5.2.1 (Test 2)	Mechanical strength - Resistance to satic torsion (BS EN 14609 Force 300N for 5 minutes - deflection and opeating forces measured and recorded)	Pass
C.5.2.2 (Test 3)	Mechanical strength - racking (BS EN 14608 Force 600N for 5 minutes - deflection and opeating forces measured and recorded)	Pass
C.5.3 (Test 4)	Load-bearing capacity of safety devices (BS EN 14351 Resist force of 350N for 60 seconds)	N/A
C.5.5 (Test 5)	Resistance to repeated opening and closing (BS EN 1191 Window opened and closed minimum of 10,000 cycles for Class 2 (BS EN 12400) or 20,000 for Class 3 with operating forces measured at start and finish of test)	Pass

Please Note: No impact resistance test was completed as currently the requirement in the UK is Class 0 with zero drop height of the impactor.

Test specimen details

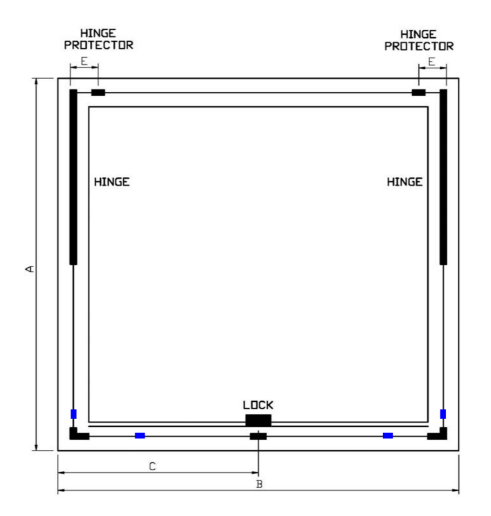
Details of the samples construction and hardware components is based on information supplied by the test client, while these details have been checked and verified where possible WTH accepts no responsibility for the accuracy of details supplied.

Note : The test specimens were kept in the test laboratory at the required temperature and humidity for a minimum of 12 hours before testing was undertaken as specified in BS EN 14608:2004, BS EN 14609:2004 & BS EN 1191:2012.

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TEST WINDOW DRAWING



		А	=	1200	mm
		A1	=		mm
		В	=	1200	mm
		B1	=		mm
		С	=	600	mm
		D	=		mm
		E	=	50	mm
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-				
SULTS TEST 1-3				
BS 6375-2	Requirement	Test results		
test				
Opeating	BS EN 13115: 2001 Class 1			
forces				
$(T_{oot} 1)$	Lever handle operation, max 10Nm Movement of casement or sash	Disengage = 4.46 Nm		
(Test 1)	Movement of casement or sash	Open = 15.1 N Close = 27.0 N		
	Lever handle operation, max 10Nm	Engage = 5.95 Nm		
	1	1		
Resistance	Class 3. No damage or permanent			
to static	deformation and remain operational	Load applied and removed, operational forces still within		
torsion		allowable limits		
(Test 2)	BS EN 13115: 2001 Class 1			
	Lever handle operation, max 10Nm	Disengage = 4.51 Nm		
	Movement of casement or sash	Open = 14.8 N		
	Movement of casement or sash	Close = 34.2 N		
	Lever handle operation, max 10Nm	Engage = 6.0 Nm		
Resistance	Class 3. No damage or permanent	Load applied and removed,		
to racking	deformation and remain operational	operational forces still within		
(Test 3)		allowable limits		
	BS EN 13115: 2001 Class 1			
	Lever handle operation, max 10Nm	Disengage = 4.92 Nm		
	Movement of casement or sash	Open = 15.3 N		
	Movement of casement or sash	Close = 27.7 N		

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TEST RESULTS 4-5

BS 6375-2 test	Requirement	Test results		
Resistance to repeated opening and closing	Class 2 Moderate duty as classified by BS EN 12400:2002 The window is to remain	Window remained fully functional on completion of test and was considered to be fit for purpose		
(Test 5)	operation and functional within accepted forces			
()	Operating forces before test BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash, max 100N	Disengage = 4.53 N Open = 14.6 N Close = 39.0 N Engage = 5.71 N		
	Operating forces after 2500 cycles BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm	Disengage = 2.60 N Open = 18.6 N		
	Movement of casement or sash, max 100N	Close = 21.4 N Engage = 5.22 N		
	Operating forces after 5000 cycles BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash, max 100N	Disengage = 2.59 N Open = 28.6 N Close = 34.8 N Engage = 4.88 N		
	Operating forces after 7500 cycles BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash, max 100N	Disengage = 2.51 N Open = 8.3 N Close = 16.6 N Engage = 4.63 N		
	Operating forces after 10000 cycles BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash, max 100N	Disengage = 2.29 N Open = 10.9 N Close = 17.8 N Engage = 4.11 N		
eaning and intenance mode operation	Operating forces after 200 cycles BS EN 1191:2012 G.4.2.4 Lever handle operation, max 10Nm Movement of casement or sash, max 100N	Disengage = N Open = N Close = N Engage = N		

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PICTURE OF TEST WINDOW

