Russell Timber Technology NBS Data Sheet

Side Swing Reversible Window

Technical Specifications

RTT Product Code	HSS	
Performance	Chilt/P10002/02	BS 6375:1, 2 & 3 & BS7950
Air Permeability	600 Pa (Class 4)	BS EN 12207:2000
Water Tightness	150 Pa (Class E1050)	BS EN 12208:2000
Wind Resistance	1200 Pa (Class A5)	BS EN 12210:2000
Exposure Category	12000	BS 6375:Part1:2009
Resistance To Racking	Class 3	BS EN 13115:2001
Resistance To Static Torsion	Class 3	BS EN 13115:2001
Repeated Opening	10,000 cycles (Class 2)	BS EN 13115:2001
Load On Safety Device	No Damage	EN 14609:2004
Operating Forces	Class 1	BS EN 13115:2001
Security	BS 7950: 1997 Pass	Secured By Design Licensed
Whole Window U-value	1.4 to 0.8 W/m²K	
Anticipated Life Expectancy	60 years with regular maintenance	
Security	Tested to the requirements of BS 7950 and Secured By Design	









Russell Timber Technology NBS Data Sheet

Side Swing Reversible Window

Technical Specifications

Acoustic Attenuation	Rw 31dB minimum standard to 44bd		
Operation	The window shall be fully reversible to facilitate safe cleaning of the outer face from within the building		
Timber Species	Laminated North European Redwood, to class 2 and in accordance with BS 1186 Part 1, sourced from managed forests with FSC or PEFC Chain of Custody accreditation. All scantlings meets the standards PN-EN 13 330-1. Impregnation system meets standards EN 152-1, BS EN 335-1		
Moisture Content	12% ± 2% on delivery		
Glazing	Drained and ventilated dry glazed system.		
	The windows to be factory fitted with 24mm thick sealed double glazing units. Glazing unit to be compliant with EN1279. Composition of glass unit is to be (from outside): 4mm float - 16mm argon filled cavity - 4mm float glass with super low-E coating. Other glazing combinations including insulated panels are available on request up to 36mm		
Ironmongery	Single handled system side swing fully-reversible with an integral restrictor within the Spilka side swing hinge of each opening sash restricting initial opening to less then 100mm. Restrictor manually disengaged to permit window to rotate 180° to allow safe cleaning of glass. Hoppe locking or non-locking handles		
Cills	Aluminium Extensions 60mm, 97mm, 140mm, and 169mm Timber Extensions 46mm, 63mm and 93mm		
Ventilator	Windows can be fitted with an adjustable, draught proof ventilator providing specified equivalent area on request. Located in the frame		
Finish As Delivered	Windows supplied factory finished, externally and internally with Teknos Water-based micro porous opaque to specified RAL colour, or stained finish: Aqua prime 1410, Aqua mid 5200, Aquatop 2600		
Fixing	Installation to be carried out using best building practices and in conjunction with recommendations of Russell Timber Technology		
Warranty	Frame, ironmongery and sealed glazing units: Twelve years (subject to manufacturer's standard installation and maintenance procedures)		

