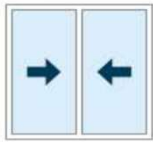


Acoustic Performance Results

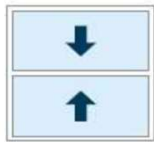
Secondary Glazing	Primary Window 4mm Float Glass				Primary Window 6mm Float Glass				Primary Window 4mm Float Glass				Primary Window 6mm Float Glass			
	150mm Glass to Glass				150mm Glass to Glass				200mm Glass to Glass				200mm Glass to Glass			
	SS2	HHU	BVS	HTBVS	SS2	HHU	BVS	HTBVS	SS2	HHU	BVS	HTBVS	SS2	HHU	BVS	HTBVS
4mm Toughened	48*	48*	47*	46*	51*	50*	50*	47*	49	50	49	47	51*	51	51	48
6mm Toughened	49*	49*	48*	46*	51*	50*	50*	47*	50*	51*	51*	47*	51*	52*	52*	48*
6.4mm Acoustic Laminate	50*	50*	49*	47*	52	51*	52*	48*	51*	52	53	48	52*	53*	54*	50
8.8mm Acoustic Laminate	NA	50*	NA	47*	NA	51*	NA	48*	NA	52*	NA	48*	NA	53*	NA	49
10.8mm Acoustic Laminate	NA	51*	NA	NA	NA	52*	NA	NA	NA	53*	NA	NA	NA	54	NA	NA
4/12/6.4mm Sealed Unit	NA	51*	NA	NA	NA	52*	NA	NA	NA	53*	NA	NA	NA	53	NA	NA

Key:

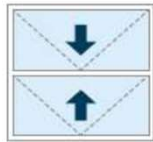
SS2



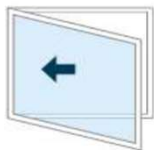
BVS



HTBVS



HHU



Clearview Secondary Glazing Windows have been tested at Chiltern Dynamics in accordance with BS EN ISO 10140-2 Laboratory measurement of airborne sound insulation of building elements'

The table shows results for secondary glazing windows set at a 150mm and 200mm cavity with 4mm or 6mm float glass in the primary window. Chiltern Dynamics Lab is UKAS Accredited No. 1762

* Sound reduction figures predicted by Chiltern Dynamics using the basis of actual laboratory test results. Sound Reduction measured in dB.

Product Key:

SS2: = Classic 2 pane Horizontal Slider

HHU: = Forte Hinge Unit

BVS: = Classic Balanced Vertical Slider

HTBVS: = Forte Balanced Vertical Slider