





Summary of Performance

Document No.SG / 10

Evolution Single Glazed Partitioning System

This is to confirm that the single glazed construction of the above partitioning system using 10mm thick toughened safety glass as detailed in the QIC data sheet in conjunction with evidence contained in the Building Test Centre Report BTC 16243AA (available on request), for measurement of airbourne sound insulation of building elements in accordance with BS EN ISO 140-3 and that the resulting Rw measurements are derived from

Evoluti BS EN ISO 717/1, volution

		ar Tai	a Tais	2
Evoluti	Glass Area	Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz	ution
	8.43m ²	33 dB(Rw)	34 dB	

For performance validation of the installed product this Summary of Performance must be accompanied by the signed Contractors Statement







Summary of Performance

Document No.SG / 10.8

Evolution Single Glazed Partitioning System

This is to confirm that the single glazed construction of the above partitioning system using 10.8mm thick acoustic safety glass as detailed in the QIC data sheet in conjunction with evidence contained in the Building Test Centre Report BTC 16243AA (available on request), for measurement of airbourne sound insulation of building elements in accordance with BS EN ISO 140-3 and that the resulting Rw measurements are derived from

Evoluti BS EN ISO 717/1. volution

		air Tai	
Evo	Glass Area	Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
	8.43m ²	33 dB(Rw)	34 dB

For performance validation of the installed product this Summary of Performance must be accompanied by the signed Contractors Statement







Summary of Performance

Document No.SG / 12

Evolution Single Glazed Partitioning System

This is to confirm that the single glazed construction of the above partitioning system using 12mm thick toughened safety glass as detailed in the QIC data sheet in conjunction with evidence contained in the Building Test Centre Report BTC 11840A (available on request), for measurement of airbourne sound insulation of building elements in accordance with BS EN ISO 140-3 and that the resulting Rw measurements are derived from

Evoluti BS EN ISO 717/1. volution

		an Tai	a Vai	\$1
Evo uti	Glass Area	Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz	iu
	8.43m ²	33 dB(Rw)	34 dB	

For performance validation of the installed product this Summary of Performance must be accompanied by the signed Contractors Statement









Summary of Performance

Document No.SG / 12.8

Evolution Single Glazed Partitioning System

This is to confirm that the single glazed construction of the above partitioning system using 12.8mm thick acoustic safety glass as detailed in the QIC data sheet in conjunction with evidence contained in the Building Test Centre Report BTC 11840A (available on request), for measurement of airbourne sound insulation of building elements in accordance with BS EN ISO 140-3 and that the resulting Rw measurements are derived from

Evoluti BS EN ISO 717/1. volution

7/7/2		an Tai	a Vai	2
Evo uti	Glass Area	Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz	iuti
	8.43m ²	33 dB(Rw)	34 dB	

For performance validation of the installed product this Summary of Performance must be accompanied by the signed Contractors Statement