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QicTrims Ltd

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Sound Reduction to BS EN ISO 140-3: 1995

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Summary of Performance

Document No. DG/10 -10

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Evolution Double Glazed Partitioning System

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This is to confirm that the double glazed construction of the above partitioning system using 10mm and 10mm thick toughened safety glass as detailed in the Building Test Centre Report No. BTC H18198BA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

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Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
40 dB(Rw)	41 dB

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

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QicTrims UK Ltd - 100 Radclive Road, Gawcott, Bucks, MK18 4BL (UK)
Phone: 01280 818950 Fax: 01280 818955 www.qic-trims.com

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Summary of Performance

Document No. DG/12-10

Evolution Double Glazed Partitioning System

This is to confirm that the double glazed construction of the above partitioning system using 12mm and 10mm thick toughened safety glass as detailed in the Building Test Centre Report No. BTC H18198CA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
41 dB(Rw)	42 dB

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Summary of Performance

Document No. DG/12-12

Evolution Double Glazed Partitioning System

This is to confirm that the double glazed construction of the above partitioning system using 12mm and 12mm thick toughened safety glass as detailed in the Building Test Centre Report No. BTC H18198EA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
41 dB(Rw)	42 dB

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Sound Reduction to BS EN ISO 140-3: 1995

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Summary of Performance

Document No. DG/12 - 10.8

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Evolution Double Glazed Partitioning System

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This is to confirm that the double glazed construction of the above partitioning system using 12mm toughened and 10.8mm thick acoustic safety glass as detailed in the Building Test Centre Report No. BTC H18198FA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

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Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
45 dB(Rw)	46 dB

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QicTrims UK Ltd - 100 Radclive Road, Gawcott, Bucks, MK18 4BL (UK)
Phone: 01280 818950 Fax: 01280 818955 www.qic-trims.com

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Summary of Performance

Document No. DG/12-12.8

Evolution Double Glazed Partitioning System

This is to confirm that the double glazed construction of the above partitioning system using 12mm toughened and 12.8mm thick acoustic safety glass as detailed in the Building Test Centre Report No. BTC H18198GA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

Weighted Sound Reduction Index 100 - 3150 Hz	Speech Range SRI 400 - 4000 Hz
46 dB(Rw)	47 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. DG/10.8-12.8

Evolution Double Glazed Partitioning System

This is to confirm that the double glazed construction of the above partitioning system using 10.8mm and 12.8mm thick acoustic safety glass as detailed in the Building Test Centre Report No. BTC H18198HA (available on request), and QIC data sheet has been tested in accordance with BS EN ISO 140-3 for measurement of airbourne sound insulation of building elements and that the resulting Rw measurements are derived from BS EN ISO 717/1.

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Weighted Sound Reduction Index	Speech Range SRI
100 - 3150 Hz	400 - 4000 Hz
46 dB(Rw)	47 dB

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