

### Test: Glazed Partitions

| Manufacturer                             | FIS Verification Ref | Manufacturer Test Ref | Single or Double Glazed | Operating mode | Range  |
|--|----------------------|-----------------------|-------------------------|----------------|--|
| Deko Partition Llp                       | FIS-T-G-3135-DE-A    | 655-9                 | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-G-3135-FO-A    | Test 16               | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Lindner Interiors Ltd                    | FIS-T-G-3135-LI-A    | 3482-3273             | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Lindner Interiors Ltd                    | FIS-T-G-3135-LI-B    | 3482-3274             | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Optima Products Ltd                      | FIS-T-G-3135-OP-A    | 33-145                | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Optima Products Ltd                      | FIS-T-G-3135-OP-B    | 2151-1860             | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Optima Products Ltd                      | FIS-T-G-3135-OP-C    | 2151-1861             | Single Glazed           | N/A            | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Deko Partition Llp                       | FIS-T-G-3640-DE-A    | LA805B80501           | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Deko Partition Llp                       | FIS-T-G-3640-DE-B    | LA809B80901           | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Deko Partition Llp                       | FIS-T-G-3640-DE-C    | 655-3                 | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-G-3640-FO-A    | Test 6                | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-A    | L117-039              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-B    | L117-040              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-C    | L117-041              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-E    | H16185AA              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-F    | H16185CA              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-3640-KO-G    | H16185DA              | Single Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |

|  |                   |             |               |     |  |
|--|-------------------|-------------|---------------|-----|--|
| Lindner Interiors Ltd                    | FIS-T-G-3640-LI-A | 3482-3275   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Lindner Interiors Ltd                    | FIS-T-G-3640-LI-B | 3482-3277   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Lindner Interiors Ltd                    | FIS-T-G-3640-LI-C | 3482-3278   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-A | 542-433     | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-B | 542-436     | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-C | 2151-1857   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-D | 2151-1859   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-E | 2151-1862   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-G-3640-OP-F | 2151-1863   | Single Glazed | N/A | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
|  |                   |             |               |     |  |
| <a href="#">Forza Door Ltd</a>           | FIS-T-G-4145-FO-A | Test 17     | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-A | H14745AA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-B | H16191AA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-C | H16191BA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-D | H16191EA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-E | H16191HA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-F | H16258CA    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-G | Test 7      | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-H | Test 8      | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4145-KO-I | Test 9      | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd                      | FIS-T-G-4145-OP-A | 33-142      | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd                      | FIS-T-G-4145-OP-B | 33-152      | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-G-4145-OP-C | L116-060    | Double Glazed | N/A | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
|  |                   |             |               |     |  |
| Deko Partition Llp                       | FIS-T-G-4650-DE-A | LA799B79901 | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Deko Partition Llp                       | FIS-T-G-4650-DE-B | 655-2       | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |

|  |                   |             |               |     |  |
|--|-------------------|-------------|---------------|-----|--|
| Deko Partition Llp                       | FIS-T-G-4650-DE-B | 655-8       | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-G-4650-FO-A | Test 8      | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-A | H14745CA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-B | H14745DA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-C | H16191CA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-D | H16191DA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-E | H16191GA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-F | H16191IA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-G | H16191JA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-H | H16191KA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-I | H16258AA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-G-4650-KO-J | H16258BA    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Lindner Interiors Ltd                    | FIS-T-G-4650-LI-A | 3482-3279   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Lindner Interiors Ltd                    | FIS-T-G-4650-LI-B | 3482-3280   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Lindner Interiors Ltd                    | FIS-T-G-4650-LI-C | 3482-3281   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Lindner Interiors Ltd                    | FIS-T-G-4650-LI-D | 3482-3282   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Lindner Interiors Ltd                    | FIS-T-G-4650-LI-E | 3482-3283   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Optima Products Ltd                      | FIS-T-G-4650-OP-A | 2151-1845   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Optima Products Ltd                      | FIS-T-G-4650-OP-B | 2151-1850   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| Optima Products Ltd                      | FIS-T-G-4650-OP-C | 2151-1851   | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-G-4650-PL-A | L116-066    | Double Glazed | N/A | R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB |
|  |                   |             |               |     |  |
| Deko Partition Llp                       | FIS-T-G-5155-DE-A | LA800B80001 | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |
| Lindner Interiors Ltd                    | FIS-T-G-5155-LI-A | 3482-3284   | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |
| Lindner Interiors Ltd                    | FIS-T-G-5155-LI-B | 3482-3285   | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |
| Optima Products Ltd                      | FIS-T-G-5155-OP-A | 2151-1848   | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |

**Test: Door**

| <b>Manufacturer</b>                      | <b>FIS Verification Ref</b> | <b>Manufacturer Test Ref</b> | <b>Solid or Glazed</b> | <b>Operating mode</b> | <b>Range</b>                                 |
|--|-----------------------------|------------------------------|------------------------|-----------------------|--|
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-30-PL-A             | L/3461/1                     | Single Glazed          | Sliding               | Up to R <sub>w</sub> 30 dB                   |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3135-KO-A           | L118-226                     | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3135-KO-B           | L118-227                     | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Optima Products Ltd                      | FIS-T-D-3135-OP-A           | MTP/F15443/03/P012           | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3135-PL-A           | MTZ/F11017/02/p006           | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3135-PL-B           | MTZ/F11017/02/p007           | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3135-PL-C           | MTZ/F11017/02/p009           | Single Glazed          | Manual                | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3135-PL-D           | L/3461/2                     | Single Glazed          | Sliding               | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3135-PL-E           | L/3461/3                     | Single Glazed          | Sliding               | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| Deko Partition Llp                       | FIS-T-D-3640-DE-A           | LA768B76801                  | Solid                  | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Deko Partition Llp                       | FIS-T-D-3640-DE-B           | LA773B77301                  | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Deko Partition Llp                       | FIS-T-D-3640-DE-C           | LA782B78201                  | Single Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-A           | L118-219                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-B           | L118-220                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-C           | L118-221                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-D           | L118-222                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-E           | L118-223                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-F           | L118-224                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-D-3640-KO-G           | L118-225                     | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd                      | FIS-T-D-3640-OP-A           | MTP/F15443/04/P014           | Single Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Planet Products Ltd</a>      | FIS-T-D-3640-PL-A           | MTP/F14037/03/Rev1/P004      | Double Glazed          | Manual                | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |

|                     |                   |                    |               |        |  |
|---------------------|-------------------|--------------------|---------------|--------|--|
| Deko Partition Llp  | FIS-T-D-4145-DE-A | LA769B76901        | Double Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Deko Partition Llp  | FIS-T-D-4145-DE-B | LA777B77701        | Solid         | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Deko Partition Llp  | FIS-T-D-4145-DE-C | LA783B78301        | Single Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-T-D-4145-OP-A | MTP/F15443/04/P016 | Double Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-T-D-4145-OP-B | MTP/F15443/04/P018 | Double Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-T-D-4145-OP-C | MTP/F15443/01/P002 | Double Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-T-D-4145-OP-D | MTP/F15443/01/P004 | Double Glazed | Manual | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |

### Test: Glazed Partition with Integral Door

| Manufacturer                             | FIS Verification Ref | Manufacturer Test Ref | Solid or Glazed Door | Operating mode | Range  |
|--|----------------------|-----------------------|----------------------|----------------|--|
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-DG-30-KO-A     | Test 11               | Glazed Door          | Manual         | Up to R <sub>w</sub> 30 dB                   |
| <a href="#">Komfort Partitioning Ltd</a> | FIS-T-DG-3135-KO-A   | Test 12               | Glazed Door          | Manual         | R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-DG-3640-FO-A   | Test 12               | Solid Door           | Manual         | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-DG-3640-FO-B   | Test 13               | Solid Door           | Manual         | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-DG-3640-FO-C   | Test 14               | Solid Door           | Manual         | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| <a href="#">Forza Door Ltd</a>           | FIS-T-DG-4145-FO-A   | Test 15               | Solid Door           | Manual         | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |

### Assessment: Glazed Partitions

| Manufacturer        | FIS Verification Ref | Manufacturer Report   | Manufacturer Report Ref       | Single or Double Glazed | Operating mode | Range  |
|---------------------|----------------------|-----------------------|-------------------------------|-------------------------|----------------|--|
| Optima Products Ltd | FIS-A-G-3640-OP-A    | Cliff Inman - 210512  | Revolution 54 – Assessment 1  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-B    | Cliff Inman - 210512  | Revolution 54 – Assessment 2  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-C    | Cliff Inman - 210512  | Revolution 54 – Assessment 3  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-D    | Cliff Inman - 210512  | Revolution 54 – Assessment 4  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-E    | Cliff Inman - 210512  | Revolution 54 – Assessment 6  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-F    | Cliff Inman - 210512  | Revolution 54 – Assessment 7  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-G    | Cliff Inman - 210512  | Revolution 54 – Assessment 8  | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-H    | Cliff Inman - 210512  | Revolution 54 – Assessment 13 | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-I    | Cliff Inman - 210512  | Revolution 54 – Assessment 14 | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-3640-OP-J    | Cliff Inman - 210512  | Revolution 54 – Assessment 16 | Double Glazed           | N/A            | R <sub>w</sub> 36 dB to R <sub>w</sub> 40 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-A    | Cliff Inman - 210512  | Revolution 54 – Assessment 5  | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-B    | Cliff Inman - 210512  | Revolution 54 – Assessment 9  | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-C    | Cliff Inman - 210512  | Revolution 54 – Assessment 10 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-D    | Cliff Inman - 210512  | Revolution 54 – Assessment 11 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-E    | Cliff Inman - 210512  | Revolution 54 – Assessment 12 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-F    | Cliff Inman - 210512  | Revolution 54 – Assessment 15 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-G    | Cliff Inman - 210512  | Revolution 54 – Assessment 17 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-H    | Cliff Inman - 210512  | Revolution 54 – Assessment 18 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Optima Products Ltd | FIS-A-G-4145-OP-I    | EQUUS EPL 5466/SGG/AR | Revolution 100 – Assessment 1 | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |
| Planet Products Ltd | FIS-A-G-4145-PL-A    | PJB8034/16469/V1.6    | PJB8034/16469-105             | Double Glazed           | N/A            | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |

|                                     |                   |                       |                               |               |     |  |
|-------------------------------------|-------------------|-----------------------|-------------------------------|---------------|-----|--|
| Optima Products Ltd                 | FIS-A-G-5155-OP-A | EQUUS EPL 5466/SGG/AR | Revolution 100 – Assessment 5 | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |
| Optima Products Ltd                 | FIS-A-G-5155-OP-B | EQUUS EPL 5466/SGG/AR | Revolution 100 – Assessment 6 | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |
| <a href="#">Planet Products Ltd</a> | FIS-A-G-5155-PL-A | PJB8034/16469/V1.6    | PJB8034/16469-216             | Double Glazed | N/A | R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB |

### Assessment: Door

| Manufacturer                        | FIS Verification Ref | Manufacturer Report | Manufacturer Test Ref | Solid or Glazed Door | Operating mode | Range  |
|-------------------------------------|----------------------|---------------------|-----------------------|----------------------|----------------|--|
|                                     |                      |                     |                       |                      |                |  |
| <a href="#">Planet Products Ltd</a> | FIS-A-D-4145-PL-A    | PJB8034/16469/V1.6  | PJB8204/16469-15      | Glazed Door          | Manual         | R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB |