

# Acoustic Verification Test Results – Glazed Partitions



Manufacturer	FIS Verification Ref	Manufacturer Test Ref	Single or Double Glazed	Operating Mode	Range
<a href="#">Deko Partition Llp</a>	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
<a href="#">iWall Limited</a>	FIS-T-G-35-IW-A	H21006AA	Single Glazed	N/A	R <sub>w</sub> 31 dB to R <sub>w</sub> 35 dB
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Deko Partition Llp</a>	FIS-T-G-3640-DE-A	LA805B80501	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-G-3640-DE-B	LA809B80901	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-G-3640-DE-C	655-3	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Forza Door Ltd</a>	FIS-T-G-3640-FO-A	Test 6	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-A	L117-039	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-B	L117-040	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-C	L117-041	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-E	H16185AA	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-F	H16185CA	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-G-3640-KO-G	H16185DA	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Lindner Interiors Ltd</a>	FIS-T-G-3640-LI-A	3482-3275	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Lindner Interiors Ltd</a>	FIS-T-G-3640-LI-B	3482-3277	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Lindner Interiors Ltd</a>	FIS-T-G-3640-LI-C	3482-3278	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-A	542-433	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-B	542-436	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-C	2151-1857	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-D	2151-1859	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-E	2151-1862	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB

<a href="#">Optima Products Ltd</a>	FIS-T-G-3640-OP-F	2151-1863	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">iWall Limited</a>	FIS-T-G-39-IW-A	H21198AA	Double Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">iWall Limited</a>	FIS-T-G-39-IW-B	H21195AA	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">iWall Limited</a>	FIS-T-G-39-IW-C	H21114AA	Single Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">iWall Limited</a>	FIS-T-G-40-IW-A	H21205AA	Double Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<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="#">iWall Limited</a>	FIS-T-G-43-IW-A	H21199AA	Double Glazed	N/A	R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB
<a href="#">iWall Limited</a>	FIS-T-G-43-IW-B	H21189AA	Double Glazed	N/A	R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB
<a href="#">iWall Limited</a>	FIS-T-G-43-IW-C	H21197AA	Double Glazed	N/A	R <sub>w</sub> 41 dB to R <sub>w</sub> 45 dB
<a href="#">iWall Limited</a>	FIS-T-G-44-IW-A	H21204AA	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Deko Partition Llp</a>	FIS-T-G-4650-DE-A	LA799B79901	Double Glazed	N/A	R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB
<a href="#">Deko Partition Llp</a>	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
<a href="#">Deko Partition Llp</a>	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="#">iWall Limited</a>	FIS-T-G-47-IW-A	H21190AA	Double Glazed	N/A	R <sub>w</sub> 46 dB to R <sub>w</sub> 50 dB
<a href="#">iWall Limited</a>	FIS-T-G-49-IW-A	H21196AA	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Deko Partition Llp</a>	FIS-T-G-5155-DE-A	LA800B80001	Double Glazed	N/A	R <sub>w</sub> 51 dB to R <sub>w</sub> 55 dB
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Lindner Interiors Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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

# Acoustic Verification Test Results – Door



Manufacturer	FIS Verification Ref	Manufacturer Test Ref	Single or Double Glazed	Operating Mode	Range
<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
<a href="#">Optima Products Ltd</a>	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> 36dB to R <sub>w</sub> 40dB
<a href="#">Planet Products Ltd</a>	FIS-T-D-3135-PL-E	L/3461/3	Single Glazed	Sliding	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-3640-DE-A	LA768B76801	Solid	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-3640-DE-B	LA773B77301	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-3640-DE-C	LA782B78201	Single Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-A	L118-219	Double Glazed	N/A	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-B	L118-220	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-C	L118-221	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-D	L118-222	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-E	L118-223	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-F	L118-224	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Komfort Partitioning Ltd</a>	FIS-T-D-3640-KO-G	L118-225	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Optima Products Ltd</a>	FIS-T-D-3640-OP-A	MTP/F15443/04/P014	Single Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Planet Products Ltd</a>	FIS-T-D-3640-PL-A	MTP/F14037/03/ Rev1/P004	Double Glazed	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-4145-DE-A	LA769B76901	Double Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-4145-DE-B	LA777B77701	Solid	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Deko Partition Llp</a>	FIS-T-D-4145-DE-C	LA783B78301	Single Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-T-D-4145-OP-A	MTP/F15443/04/P016	Double Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-T-D-4145-OP-B	MTP/F15443/04/P018	Double Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-T-D-4145-OP-C	MTP/F15443/01/P002	Double Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-T-D-4145-OP-D	MTP/F15443/01/P004	Double Glazed	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB

# Acoustic Verification Test Results – 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> 36dB to R <sub>w</sub> 40dB
<a href="#">Forza Door Ltd</a>	FIS-T-DG-3640-FO-B	Test 13	Solid Door	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Forza Door Ltd</a>	FIS-T-DG-3640-FO-C	Test 14	Solid Door	Manual	R <sub>w</sub> 36dB to R <sub>w</sub> 40dB
<a href="#">Forza Door Ltd</a>	FIS-T-DG-4145-FO-A	Test 15	Solid Door	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB

# Acoustic Verification Assessment – Glazed Partitions



Manufacturer	FIS Verification Ref	Manufacturer Report	Manufacturer Report Ref	Single or Double Glazed	Operating Mode	Range
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	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
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-A	Cliff Inman - 210512	Revolution 54 – Assessment 5	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-B	Cliff Inman - 210512	Revolution 54 – Assessment 9	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-C	Cliff Inman - 210512	Revolution 54 – Assessment 10	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-D	Cliff Inman - 210512	Revolution 54 – Assessment 11	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-E	Cliff Inman - 210512	Revolution 54 – Assessment 12	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-F	Cliff Inman - 210512	Revolution 54 – Assessment 15	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-G	Cliff Inman - 210512	Revolution 54 – Assessment 17	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-H	Cliff Inman - 210512	Revolution 54 – Assessment 18	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-4145-OP-I	EQUUS EPL 5466/SGG/AR	Revolution 100 – Assessment 1	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB

<a href="#">Planet Products Ltd</a>	FIS-A-G-4145-PL-A	PJB8034/164 69/V1.6	PJB8034/164 69-105	Double Glazed	N/A	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-5155-OP-A	EQUUS EPL 5466/SGG/AR	Revolution 100 – Assessment 5	Double Glazed	N/A	R <sub>w</sub> 51dB to R <sub>w</sub> 55dB
<a href="#">Optima Products Ltd</a>	FIS-A-G-5155-OP-B	EQUUS EPL 5466/SGG/AR	Revolution 100 – Assessment 6	Double Glazed	N/A	R <sub>w</sub> 51dB to R <sub>w</sub> 55dB
<a href="#">Planet Products Ltd</a>	FIS-A-G-5155-PL-A	PJB8034/164 69/V1.6	PJB8034/164 69-216	Double Glazed	N/A	R <sub>w</sub> 51dB to R <sub>w</sub> 55dB

## Acoustic Verification Assessment – Glazed Partitions

Manufacturer	FIS Verification Ref	Manufacturer Report	Manufacturer Report Ref	Solid or Glazed Door	Operating Mode	Range
<a href="#">Planet Products Ltd</a>	FIS-A-D-4145-PL-A	PJB8034/164 69/V1.6	PJB8204/164 69-15	Glazed Door	Manual	R <sub>w</sub> 41dB to R <sub>w</sub> 45dB