Laboratory Sound Absorption Testing Using the Reverberation Room

Manufacturer & Product Code:

Decor Systems perforated and slotted panels with DecorSorb D400 Acoustic fabric backing.

Note:

Acoustic fabric DecorSorb D400 was replaced with DecorSorb D440. Acoustic properties retained, appearance approved.

Report by: ER00211/MK

Prepared & Tested by: Mark Kierzkowski

PhD EngSc CPEng MAAS

This test was carried out using the reverberation room of the Department of Applied Physics, The Royal Melbourne Institute of Technology Limited.

The sound absorption coefficients are determined by measurement of the reverberation times, both when the room is empty and when the room contained the sample, and by use of the surface area of the sample.

Test Method

- 1. Testing has been carried out in accordance with AS1045-1988, "Measurement of absorption coefficients room".
- 2. The room volume is 200 cubic metres.
- 3. Diffuse sound field is established by the inclusion of 17 stationary diffusing boards of panelboard.
- 4. NATA certified instrumentation used for testing.

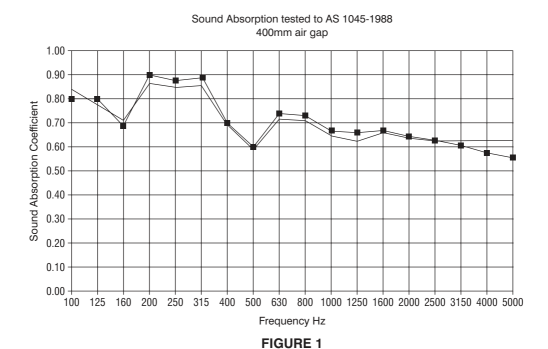
Conclusions

DecorSorb D400 acoustic textile laminated onto perforated and slotted panels tested with two different air gaps of 90mm and 400mm returns Noise Reduction Coefficients in the range from 0.65-0.80. Details for different perforation patterns are shown in Figures 1 to 12 while numerical data is collected in Table 1.

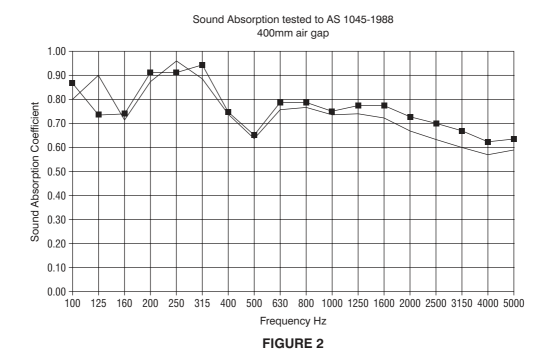


Test Results

- Flow resistance: The measured flow resistance of the DecorSorb D400 used in these tests was 800 Rayls.
- Sound absorption results:

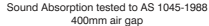


- Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.70.
 Slotted MDF board 15mm thick, open area 21% with DecorSorb D400. NRC = 0.70.



- Slotted MDF board 9mm thick, open area 17.2% with DecorSorb D400. NRC = 0.75.
- —— Slotted MDF board 9mm thick, open area 14% with DecorSorb D400. NRC = 0.75.





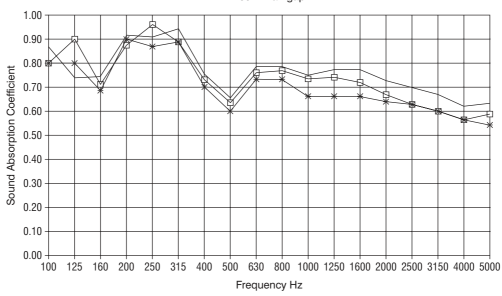
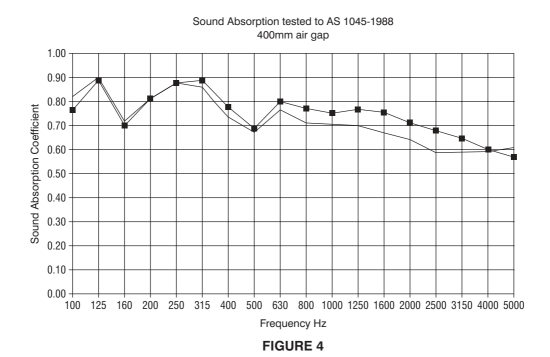


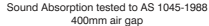
FIGURE 3

- \Box Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.70.
- —— Slotted MDF board 9mm thick, open area 17.2% with DecorSorb D400. NRC = 0.75.
- \longrightarrow Slotted MDF board 9mm thick, open area 14% with DecorSorb D400. NRC = 0.75.



- Perforated MDF board 6mm thick, open area 10.2% with DecorSorb D400. NRC = 0.75.
- Perforated MDF board 12mm thick, open area 10.2% with DecorSorb D400. NRC = 0.70.





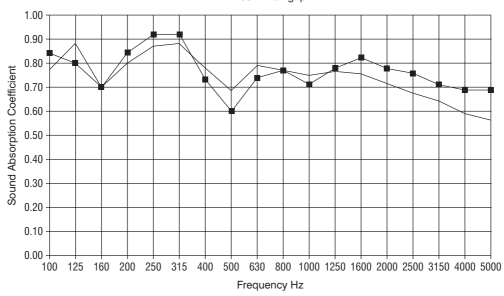
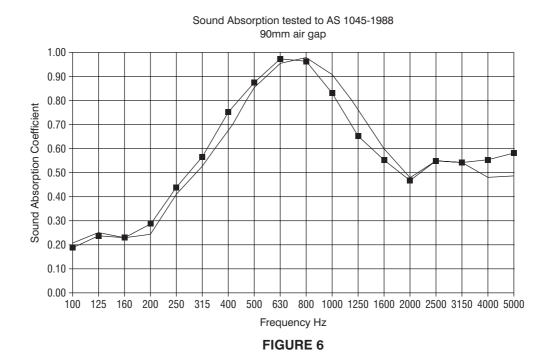


FIGURE 5

- Perforated MDF board 6mm thick, open area 25% with DecorSorb D400. NRC = 0.75.
- Perforated MDF board 6mm thick, open area 10.2% with DecorSorb D400. NRC = 0.75.



- Slotted MDF board 16mm thick, open area 21% with DecorSorb D400. NRC = 0.65.
- —— Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.65.



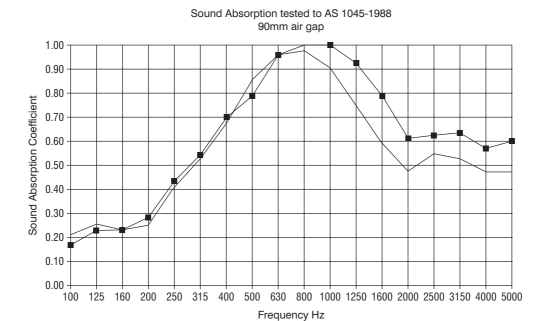
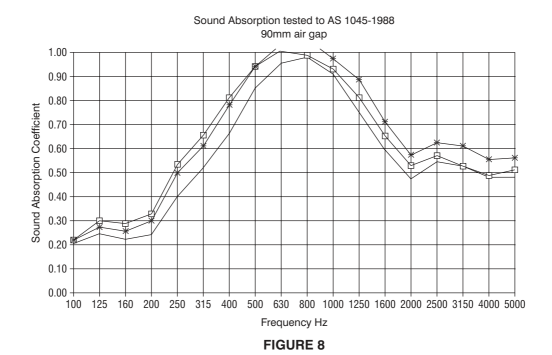


FIGURE 7

- Perforated MDF board 6mm thick, open area 25% with DecorSorb D400. NRC = 0.70.
- —— Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.65.



- □ Slotted MDF board 9mm thick, open area 14% with DecorSorb D400. NRC = 0.75.
- \rightarrow Slotted MDF board 9mm thick, open area 17.2% with DecorSorb D400. NRC = 0.75.
- —— Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.65.



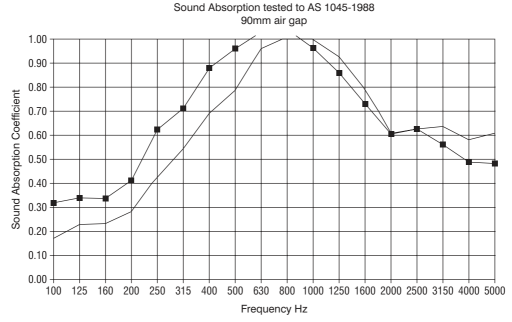
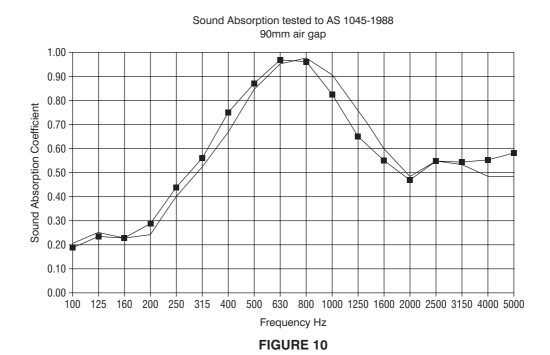


FIGURE 9

- Perforated MDF board 6mm thick, open area 10.2% with DecorSorb D400. NRC = 0.80.
- Perforated MDF board 6mm thick, open area 25% with DecorSorb D400. NRC = 0.70.



- Slotted MDF board 16mm thick, open area 21% with DecorSorb D400. NRC = 0.65.
- —— Slotted MDF board 9mm thick, open area 21% with DecorSorb D400. NRC = 0.65.



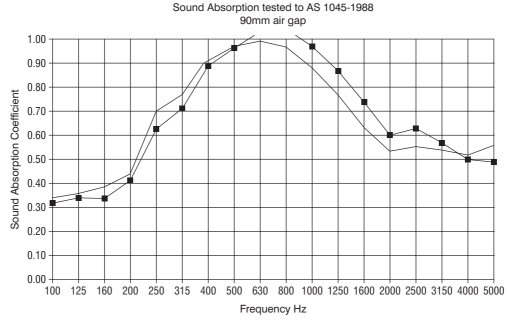
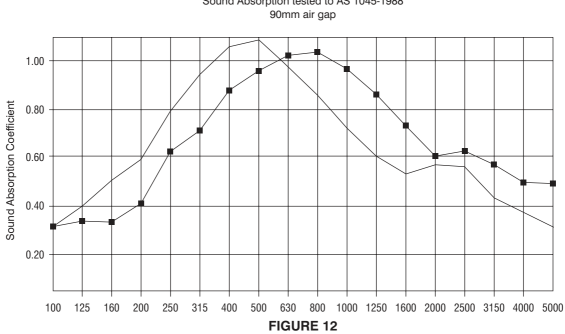


FIGURE 11

- Perforated MDF board 6mm thick, open area 10.2% with DecorSorb D400. NRC = 0.80.
- Perforated MDF board 12mm thick, open area 10.2% with DecorSorb D400. NRC = 0.75.



Sound Absorption tested to AS 1045-1988

- Perforated MDF board 6mm thick, open area 10.2% with DecorSorb D400. NRC = 0.80.
- Perforated MDF board 6mm thick, open area 10.2% with 30kg poly, 80mm thick. NRC = 0.80.



Table 1 – Numerical data for test results

	rated board thick, area , with rsorb	32	06	72	30	88	98	73	57	77	71	02	02	87	54	28	29	29	51	
	Perforated MDF board 12mm thick, open area 10.2% with Decorsorb	0.82	0.90	0.72	0.80	0.88	0.86	0.73	0.67	0.77	0.71	0.70	0.70	0.87	0.64	0.58	0.59	0.59	0.61	
	Perforated MDF board 6mm thick, open area 25% with Decorsorb NRC = 0.75	0.84	08.0	0.70	0.84	0.92	0.82	0.73	09.0	0.74	0.77	0.72	0.78	0.82	92'0	0.76	0.72	89.0	89.0	
ı gap	Slotted MDF board 9mm thick, open area 14% with Decorsorb NRC = 0.75	0.80	0.90	0.71	0.88	0.96	0.86	0.73	0.84	0.76	0.77	0.74	0.75	0.73	0.67	0.63	09.0	0.57	0.59	
400mm gap	Slotted MDF board 9mm thick, open area 17.2% with Decorsorb NRC = 0.75	0.87	0.74	0.74	0.92	0.91	0.95	0.75	0.65	0.79	0.79	0.76	0.78	0.78	0.73	0.71	0.67	0.62	0.64	
	Slotted MDF board 16mm thick, open area 21% with Decorsorb NRC = 0.70	0.84	0.77	0.71	0.86	0.85	0.86	69.0	0.59	0.72	0.71	0.65	0.62	99.0	0.63	0.62	0.62	0.62	0.62	
	Stotted MDF board 9mm thick, open area 21% with Decorsorb NRC = 0.70	0.31	0:30	69.0	06.0	0.88	0.89	0.70	0.80	0.74	0.73	79.0	99.0	0.67	0.64	0.63	09.0	0.57	0.55	
	Perforated MDF board 6mm thick, open area 10.2% with 30kg poly, 80mm thick	0.31	0.40	0.50	0.59	0.80	0.85	1.06	1.09	0.98	0.86	0.72	09.0	0.52	0.57	0.55	0.42	0.38	0:30	
	Stotted MDF board 9mm thick, open area 21% with Decorsorb NRC = 0.65	0.21	0.25	0.23	0.25	0.41	0.53	79.0	0.86	96.0	86.0	0.91	0.78	0.59	0.48	0.55	0.53	0.48	0.46	
	Stotted MDF board 16mm thick, open area 21% with Decorsorb NRC = 0.65	0.18	0.24	0.23	0.29	0.44	0.56	0.75	0.87	0.97	96.0	0.83	0.85	0.55	0.47	0.55	0.54	9.65	0.58	
gap	Stotted MDF board 9mm thick, open area 17.2% with Decorsorb NRC = 0.75	0.22	0.28	0.26	0.31	0.51	0.62	0.79	0.93	1.04	1.02	0.98	0.89	0.71	0.58	0.63	0.61	0.58	0.56	
90mm gap	Slotted MDF board 9mm thick, open area 14% with Decorsorb NRC = 0.75	0.22	0:30	0.29	0.33	0.54	99.0	0.81	0.94	1.01	0.99	0.93	0.82	0.65	0.64	0.58	0.53	0.49	0.51	
	Perforated MDF board 12mm thick, open area 10.2% with Decorsorb NRC = 0.75	0.34	0.36	0.39	0.44	0.71	0.77	0.93	0.97	0.99	0.97	0.88	0.76	0.62	0.63	0.55	0.53	0.51	0.55	
	Perforated MDF board 6mm thick, open area 25% with Decorsorb NRC = 0.70	0.17	0.23	0.23	0.28	0.43	0.54	69.0	0.79	96.0	1.01	1.00	0.93	0.79	0.61	0.63	0.64	0.58	0.61	
	Perforated MDF board 6mm thick, open area 10.2% with Decorsorb NRC = 0.80	0.32	0.34	0.34	0.41	0.62	0.71	0.88	0.98	1.03	1.04	0.87	0.85	0.73	09.0	0.62	0.58	0.40	0.48	
	Frequency Hz	100	125	160	200	250	315	400	200	630	800	1000	1250	1800	2000	2500	3150	0007	2000	



Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

 RMIT Test No.:
 121I/04-069/PD

 Report No.:
 A03RMST1

 Test No.:
 A03D44RMP1

 Date of test:
 2/06/2004

 Product:
 DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 16mm
Panel type: AP125S/45
Open area: 10.2%
Insulation: None
Air gap under panel: 90mm

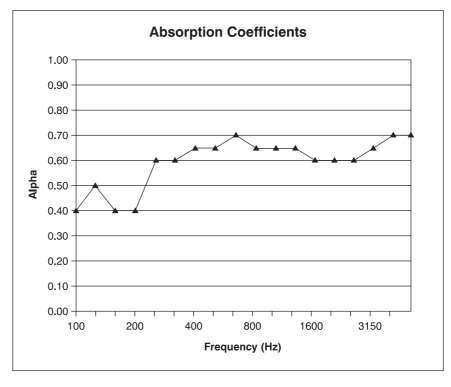
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 9

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.40
125	0.50
160	0.40
200	0.40
250	0.60
315	0.60
400	0.65
500	0.65
630	0.70
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.60
2500	0.60
3150	0.65
4000	0.70
5000	0.70

Graph 9





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP2
Date of test: 1/06/2004
Product: DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125S/45
Open area: 10.2%
Insulation: None
Air gap under panel: 400mm

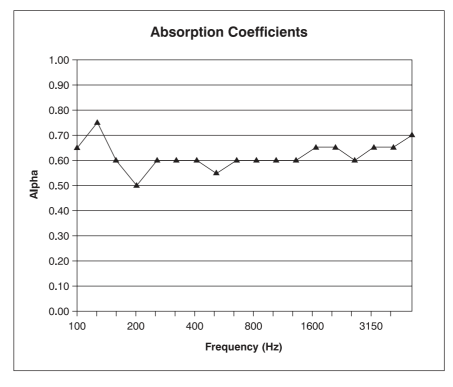
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 10

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.65
125	0.75
160	0.60
200	0.50
250	0.60
315	0.60
400	0.60
500	0.55
630	0.60
800	0.60
1000	0.60
1250	0.60
1600	0.65
2000	0.65
2500	0.60
3150	0.65
4000	0.65
5000	0.70

Graph 10





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

 RMIT Test No.:
 121I/04-069/PD

 Report No.:
 A03RMST1

 Test No.:
 A03D44RMP3

 Date of test:
 2/06/2004

 Product:
 DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125/S45
Open area: 10.2%

Insulation: A8225, 65mm dual density insulation, of mounted directly under panel face

Air gap under panel: 400mm

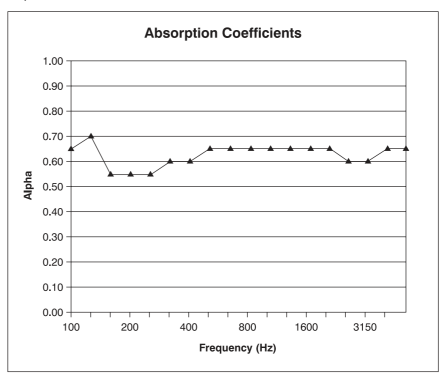
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 11

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.65
125	0.70
160	0.55
200	0.55
250	0.55
315	0.60
400	0.60
500	0.65
630	0.65
800	0.65
1000	0.65
1250	0.65
1600	0.65
2000	0.65
2500	0.60
3150	0.60
4000	0.65
5000	0.65

Graph 11





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP4
Date of test: 2/06/2004
Product: DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125/S45
Open area: 10.2%
Insulation: None
Air gap under panel: 90mm

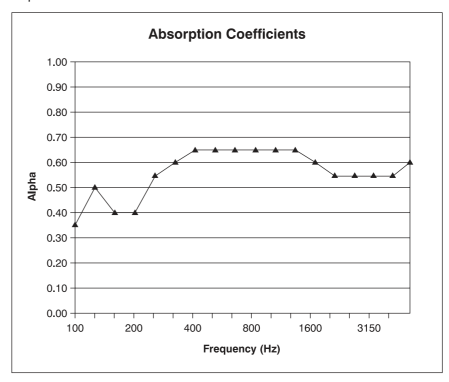
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 12

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.35
125	0.50
160	0.40
200	0.40
250	0.55
315	0.60
400	0.65
500	0.65
630	0.65
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.55
3150	0.55
4000	0.55
5000	0.60

Graph 12





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

 RMIT Test No.:
 121I/04-069/PD

 Report No.:
 A03RMST1

 Test No.:
 A03D44RMP5

 Date of test:
 3/06/2004

 Product:
 DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125S/45
Open area: 10.2%

Insulation: A8225, 65mm dual density insulation, mounted on floor of chamber

away from the face panel.

Air gap under panel: 90mm

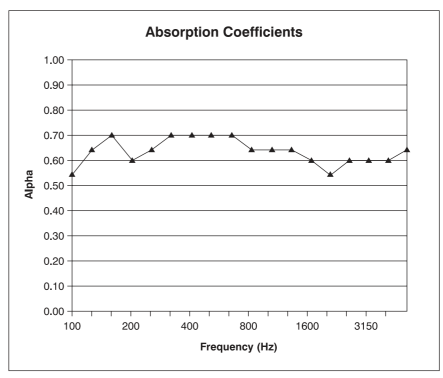
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 13

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.55
125	0.65
160	0.70
200	0.60
250	0.65
315	0.70
400	0.70
500	0.70
630	0.70
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.60
3150	0.60
4000	0.60
5000	0.65

Graph 13





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP6
Date of test: 3/06/2004
Product: DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125S/45
Open area: 10.2%

Insulation: ATK3 Insulation mounted on the floor away from panel face

Air gap under panel: 90mm

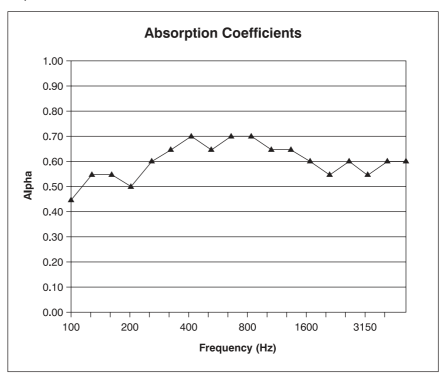
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 14

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.45
125	0.55
160	0.55
200	0.50
250	0.60
315	0.65
400	0.70
500	0.65
630	0.70
800	0.70
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.60
3150	0.55
4000	0.60
5000	0.60

Graph 14





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

 RMIT Test No.:
 121I/04-069/PD

 Report No.:
 A03RMST1

 Test No.:
 A03D44RMP7

 Date of test:
 1/06/2004

 Product:
 DecorPly (MDF)

Sample tested in the following configuration:

Surface panel: DecorPly (MDF)

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125S/45
Open area: 10.2%

Insulation: A8210, 25mm insulation, mounted on floor of chamber away from the face panel

Air gap under panel: 50mm

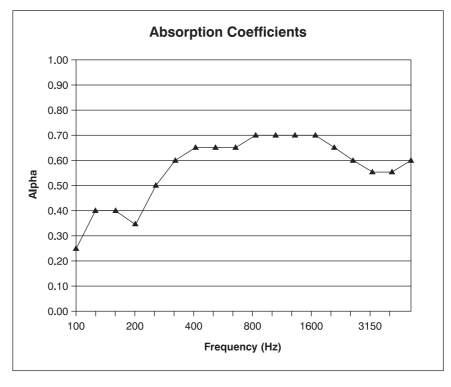
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 15

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.25
125	0.40
160	0.40
200	0.35
250	0.50
315	0.60
400	0.65
500	0.65
630	0.65
800	0.70
1000	0.70
1250	0.70
1600	0.70
2000	0.65
2500	0.60
3150	0.55
4000	0.55
5000	0.60

Graph 15





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP7A
Date of test: 1/06/2004
Product: DecorPly

Sample tested in the following configuration:

Surface panel: DecorPly

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP125S/45
Open area: 10.2%
Insulation: None
Air gap under panel: 50mm

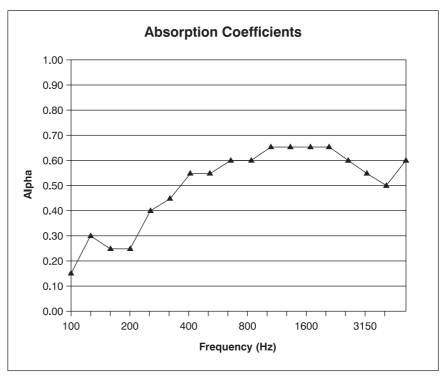
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 16

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.15
125	0.30
160	0.25
200	0.25
250	0.40
315	0.45
400	0.55
500	0.55
630	0.60
800	0.60
1000	0.65
1250	0.65
1600	0.65
2000	0.65
2500	0.60
3150	0.55
4000	0.50
5000	0.60

Graph 16





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP8
Date of test: 2/06/2004
Product: DecorPly

Sample tested in the following configuration:

Surface panel: DecorPly

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AP250D/70
Open area: 12.3%
Insulation: None
Air gap under panel: 90mm

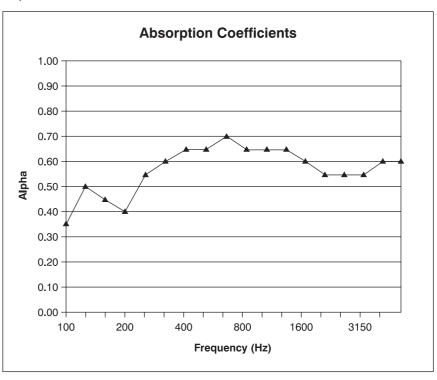
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 17

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.35
125	0.50
160	0.45
200	0.40
250	0.55
315	0.60
400	0.65
500	0.65
630	0.70
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.55
3150	0.55
4000	0.60
5000	0.60

Graph 17





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP9
Date of test: 3/06/2004
Product: DecorPly

Sample tested in the following configuration:

Surface panel: DecorPly

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS250S/100
Open area: 12.6%
Insulation: None
Air gap under panel: 90mm

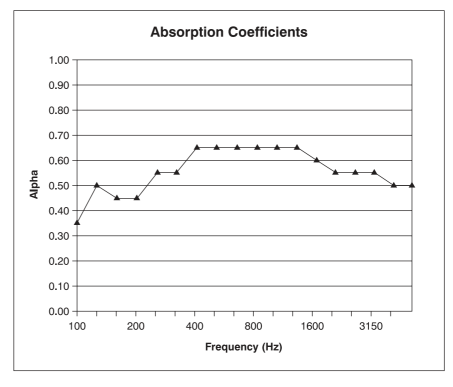
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 18

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.35
125	0.50
160	0.45
200	0.45
250	0.55
315	0.55
400	0.65
500	0.65
630	0.65
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.55
3150	0.55
4000	0.50
5000	0.50

Graph 18





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMP11
Date of test: 3/06/2004
Product: DecorPly

Sample tested in the following configuration:

Surface panel: DecorPly

Material: MDF with DecorSorb backing

Panel thickness: 6mm
Panel type: AP250/S100
Open area: 12.6%
Insulation: None
Air gap under panel: 90mm

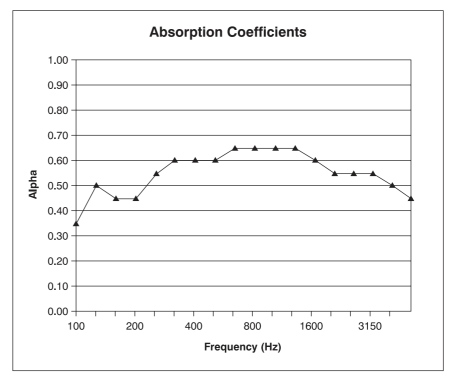
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 20

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.35
125	0.50
160	0.45
200	0.45
250	0.55
315	0.60
400	0.60
500	0.60
630	0.65
800	0.65
1000	0.65
1250	0.65
1600	0.60
2000	0.55
2500	0.55
3150	0.55
4000	0.50
5000	0.45

Graph 20





decor*Trend*

Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMS2
Date of test: 2/06/2004
Product: DecorTrend

Sample tested in the following configuration:

Surface panel: DecorTrend

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS26-20/47
Open area: 20.2%

Insulation: A8225, 65mm dual density insulation, of mounted directly under panel face

Air gap under panel: 400mm

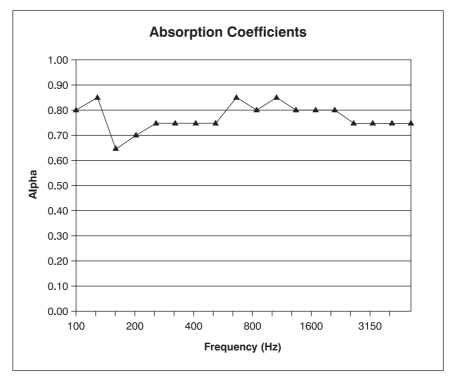
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 21

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.80
125	0.85
160	0.65
200	0.70
250	0.75
315	0.75
400	0.75
500	0.75
630	0.80
800	0.80
1000	0.85
1250	0.80
1600	0.80
2000	0.80
2500	0.75
3150	0.75
4000	0.75
5000	0.75

Graph 21





decor*Trend*

Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMS4
Date of test: 3/06/2004
Product: DecorTrend

Sample tested in the following configuration:

Surface panel: DecorTrend

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS26-20/47
Open area: 20.2%

Insulation: A8225, 65mm dual density insulation, mounted on floor of chamber

away from the face panel

Air gap under panel: 90mm

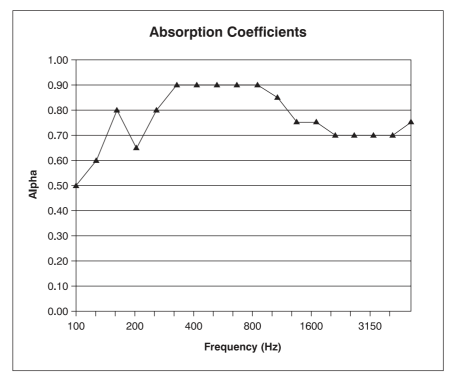
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 22

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.50
125	0.60
160	0.80
200	0.65
250	0.80
315	0.90
400	0.90
500	0.90
630	0.90
800	0.90
1000	0.85
1250	0.75
1600	0.75
2000	0.70
2500	0.70
3150	0.70
4000	0.70
5000	0.75

Graph 22





decor Trend

Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMS5
Date of test: 3/06/2004
Product: DecorTrend

Sample tested in the following configuration:

Surface panel: DecorTrend

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS26-20/47
Open area: 20.2%

Insulation: ATK3 Insulation mounted on the floor away from panel face

Air gap under panel: 90mm

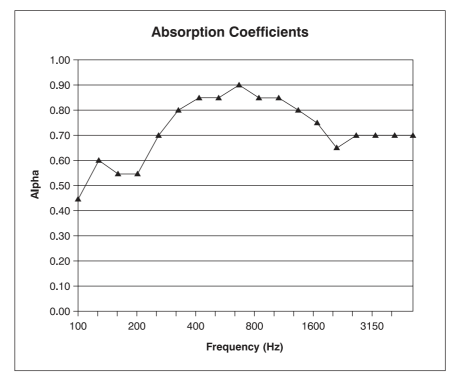
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 23

	1
Sound Absorption Coefficient (Alpha)	Frequency (Hertz)
0.45	100
0.60	125
0.55	160
0.55	200
0.70	250
0.80	315
0.85	400
0.85	500
0.90	630
0.85	800
0.85	1000
0.80	1250
0.75	1600
0.65	2000
0.70	2500
0.70	3150
0.70	4000
0.70	5000
0.55 0.55 0.70 0.80 0.85 0.85 0.90 0.85 0.85 0.65 0.70 0.70	160 200 250 315 400 500 630 800 1000 1250 1600 2000 2500 3150 4000

Graph 23





decor Trend

Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

 RMIT Test No.:
 121I/04-069/PD

 Report No.:
 A03RMST1

 Test No.:
 A03044RMS6

 Date of test:
 1/06/2004

 Product:
 DecorTrend

Sample tested in the following configuration:

Surface panel: DecorTrend

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS26-20/47
Open area: 20.2%

Insulation: A8210, 25mm insulation, mounted on floor of chamber away from the face panel

Air gap under panel: 50mm

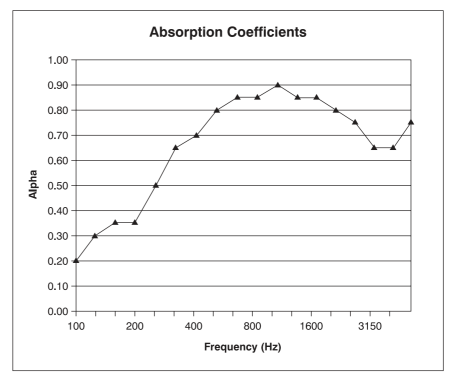
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 24

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.20
125	0.30
160	0.35
200	0.35
250	0.50
315	0.65
400	0.70
500	0.80
630	0.85
800	0.85
1000	0.90
1250	0.85
1600	0.85
2000	0.80
2500	0.75
3150	0.65
4000	0.65
5000	0.75

Graph 24





decor Trend

Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMS7
Date of test: 3/06/2004
Product: DecorTrend

Sample tested in the following configuration:

Surface panel: DecorTrend

Material: MDF with DecorSorb backing

Panel thickness: 9mm
Panel type: AS11-25/80
Open area: 22.6%
Insulation: None
Air gap under panel: 90mm

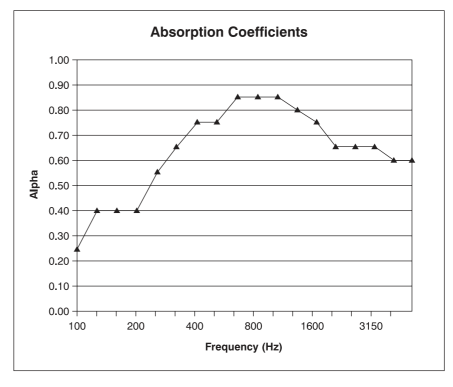
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 25

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.25
125	0.40
160	0.40
200	0.40
250	0.55
315	0.65
400	0.75
500	0.75
630	0.85
800	0.85
1000	0.85
1250	0.80
1600	0.75
2000	0.65
2500	0.65
3150	0.65
4000	0.60
5000	0.60

Graph 25





Test Method: AS 1045-1988, MEASUREMENT OF SOUND ABSORPTION IN A REVERBERATION ROOM.

RMIT Test No.: 121I/04-069/PD
Report No.: A03RMST1
Test No.: A03D44RMT1
Date of test: 1/06/2004
Product: DecorPly

Sample tested in the following configuration:

Surface panel: DecorPly

Material: MDF with DecorSorb backing

Panel thickness: 16mm
Panel type: AP125S/45
Open area: 10.2%
Insulation: None
Air gap under panel: 400mm

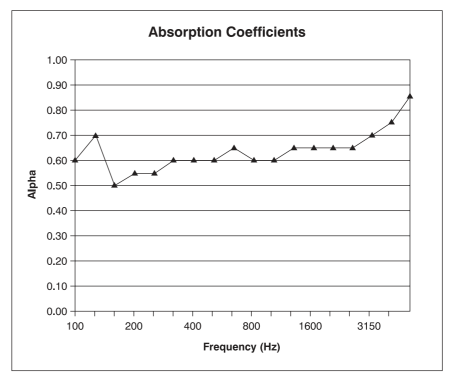
Sample size: 8.64 square metres

The perimeter of the sample was enclosed with an MDF frame.

Table 28

Frequency (Hertz)	Sound Absorption Coefficient (Alpha)
100	0.60
125	0.70
160	0.50
200	0.55
250	0.55
315	0.60
400	0.60
500	0.60
630	0.65
800	0.60
1000	0.60
1250	0.65
1600	0.65
2000	0.65
2500	0.65
3150	0.70
4000	0.75
5000	0.85

Graph 28





Appendix 1

Absorption Material Specifications

Decor Systems Product Reference	Product Specifications
A8210, 25mm Insulation	25mm polyester @ 28kg/m³
A8225, 65mm Dual Density Insulation	65mm dual layer polyester, comprising 40mm face layer @20kg/m³ and 25mm back layer @ 40kg/m³
ATK3 Insulation	65mm polyester @ 7.7kg/m³

