



THICKNESS +-18 mm

WEIGHT 12 kg/m²

MATERIAL COMPOSITION

- Core of 16 mm in MDF
- High-quality two-sided HPL finish (EN 438) of Abet Laminati
- Acoustic absorbing spun glass fabric

STD. MEASUREMENTS

- 3030 x192 mm (tongue/groove)
- 3030 x1200 mm (veneer)
- 3030 x1280 mm (HPL)

Made-to-measure on request.

PERFORATION

Standard 6.8 % continuous slits Blade/groove:13.2/2.8 mm

TOP LAYER

Print HPL 0.9 mm.

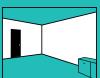
On request: lacquer, powdercoated, veneer or digital print.

CORE

Black waterresistant MDF.

On request: standard MDF, red or black flame retardant MDF (B-s 1-d0).

TEST SETUP IN LAB: WALLS

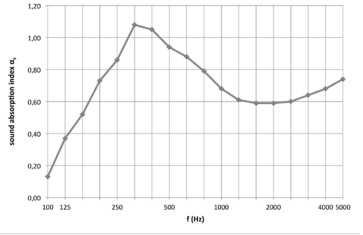


TOTAL THICKNESS 88 mm



f(Hz)	T1 (s)	T2 (s)	αs
50			
63			
80			
100	7,36	5,43	0,13
125	8,98	3,98	0,37
160	9,81	3,36	0,52
200	10,03	2,65	0,73
250	8,57	2,27	0,86
315	7,84	1,87	1,08
400	7,01	1,86	1,05
500	6,74	1,99	0,94
630	6,76	2,08	0,88
800	6,71	2,24	0,79
1000	7,01	2,50	0,68
1250	6,89	2,65	0,61
1600	6,09	2,59	0,59
2000	5,47	2,47	0,59
2500	4,76	2,29	0,60
3150	3,93	2,02	0,64
4000	3,15	1,74	0,68
5000	2,47	1,46	0,74

f(Hz)	αр	αw =	0,70 (LM	
125	0,35	acoustical	absorption class :		
250	0,90				
500	0,95	Λ Λ αa.k.a	الممايين الماسما	f	طف مطفان
1000	0.70	/v.ounte	d on a wood	en name i	wiin a in



Type G 6.8 % 13.2/2.8 mm

Mounted on a wooden frame with a thickness of 70 mm, filled with 50 mm of Rockfit 431 adapt 40 kg/m^3 .

TEST SETUP IN LAB: WALLS



TOTAL THICKNESS



f(Hz)	T1 (s)	T2 (s)	αs
50			
63			
80			
100	12,23	9,44	0,09
125	10,79	7,21	0,17
160	9,82	6,27	0,22
200	9,09	5,60	0,26
250	9,36	4,96	0,36
315	9,30	3,92	0,56
400	9,26	3,34	0,72
500	9,40	3,15	0,80
630	10,04	2,90	0,92
800	9,95	2,75	0,99
1000	9,73	2,72	1,00
1250	8,92	2,89	0,88
1600	7,72	3,11	0,72
2000	6,69	3,17	0,61
2500	5,44	3,09	0,51
3150	4,32	2,71	0,49
4000	3,40	2,27	0,51
5000	2,54	1,74	0,61

			f (H	lz)	
	0,00	250	500	1000	2000
	0,20				
punos	0,40				
sound absorption index $\alpha_{_{s}}$	0,60				
index α,	0,80				
	1,00				
	1,20				

f(Hz)	αр
125	0,15
250	0,40
500	0,80
1000	0,95
2000	0,60
4000	0.55

2000

0,60

αw =	0,65 (М)
acoustical a	bsorption class	::	C

Type G 6.8 % 13.2/2.8 mm

Mounted on a wooden frame with a thickness of 20 mm, filled with 20 mm of PRIMAWOOL 22.5 kg/m³.



4000 5000



INSTALLATION see page 50

A core of 16 mm in black waterresistant MDF with acoustic absorbing spun glass fabric on the back.



Top layer and backing in Print HPL 0.9 mm. (On request: lacquer, veneer or digital print.)

Type G 6.8 % 13.2/2.8 mm

% perfo	total thickness	aw	NRC* see page 7	SAA** see page 7
6.8 %	88 mm	0.70	0.75	0.78
	38 mm	0.65	0.70	0.69

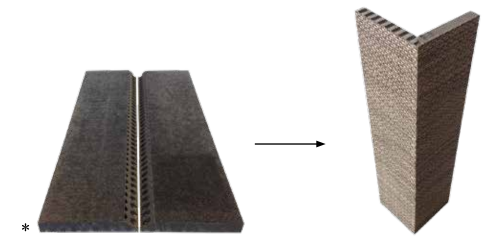




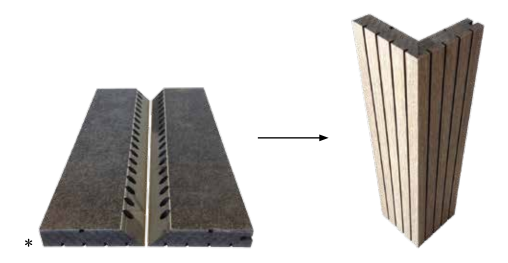


FINISHING POSSIBILITIES PRINT ACOUSTICS® PANELS MITRE CUTTING OF EXTERIOR ANGLES

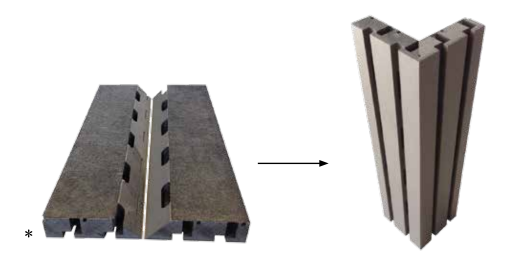
* You are responsible for the mitre cutting of the panels.



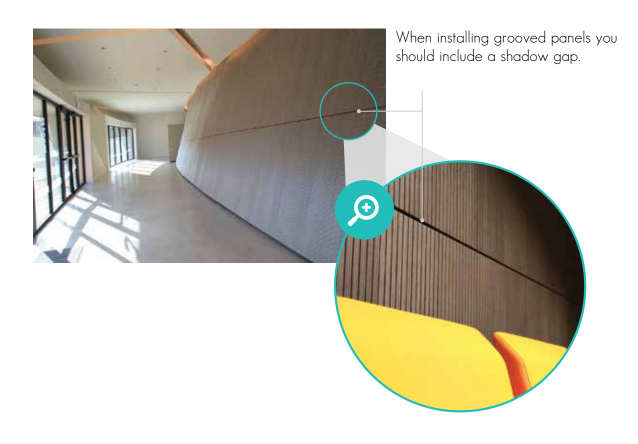
Example of mitre cutting of exterior angles - TYPE I

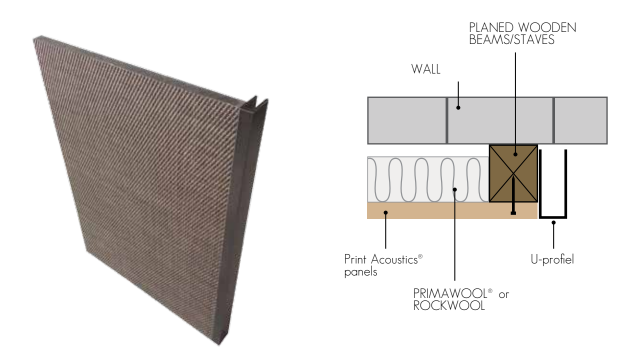


Example of mitre cutting of exterior angles - TYPE G



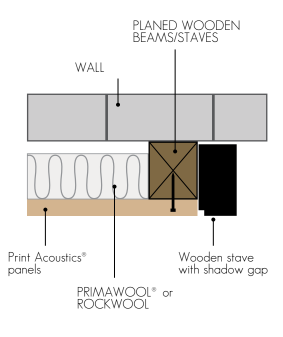
Example of mitre cutting of exterior angles - TYPE ${\sf Z}$





Example of finishing border with aluminium U-profile - TYPE I $\,$





Example of finishing border with wooden stave - TYPE I



PLANED WOODEN
BEAMS/STAVES

WALL

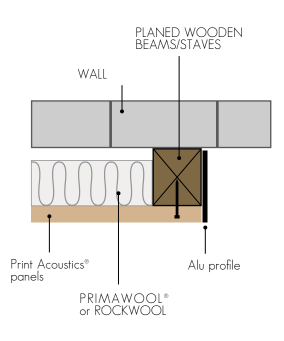
Print Acoustics® L-profile
panels

PRIMAWOOL® or
ROCKWOOL

Example of finishing border with aluminium L-profile - TYPE I

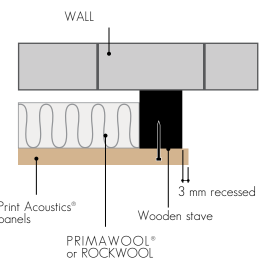




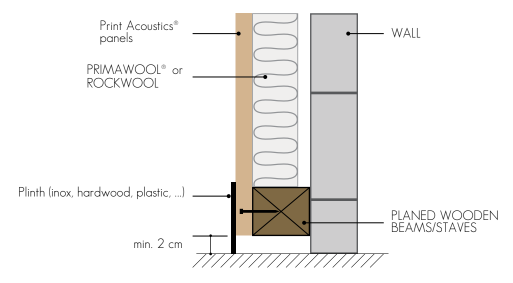


Example of finishing border with aluminium profile - TYPE I

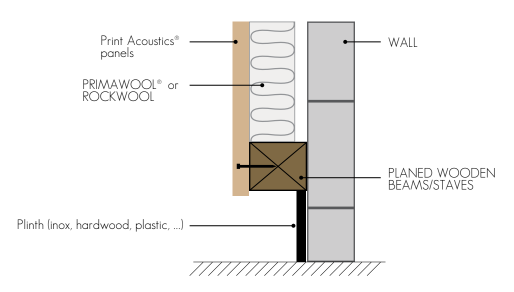




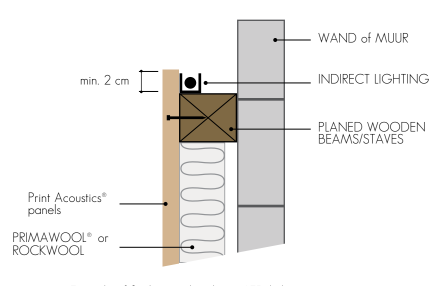
Example of finishing border with recessed wooden stave - TYPE I



Example of finishing with plinth - version 1



Example of finishing with plinth - version 2



Example of finishing with inderect LED lighting on top

