

wood/laminate/LVT underlays

recommendations

Each Floorwise underlay has unique performance characteristics. We have included a recommendation table for you to be able to easily compare the underlays.

Please note that generally the denser the underlay the better it is at reducing sound, which is why Rubber underlays are generally better than PE Foam Underlays.

Included in the table are thicknesses, tog ratings, impact sound ratings and our unique sound performance classifications:

USR+ Ultimate Sound Reducer
PSR+ Premium Sound Reducer
ESR+ Enhanced Sound Reducer
GSR+ Good Sound Reducer
BSR Basic Sound Reducer

ROOMS

Range Name	GB	MB	L/D R	H,S & L	Comm Use	Density kg/m ³	Roll Weight	Moisture Barrier	Thickness	Sound Performance Class	Tog	Impact Sound dB
Acoustica Platinum	✓	✓	✓	✓	✓	707	38.4kg	✓	3.75mm	USR+	0.28	△ LW 23
Acoustica Gold Supreme	✓	✓	✓	✓	✓	350	12.3kg	✓	3.50mm	USR+	0.25	△ LW 23
Acoustica Gold Excel	✓	✓	✓	✓	✓	930	28.0kg	✓	3.50mm	USR+	0.28	△ LW 23
Acoustica Gold	✓	✓	✓	✓	✓	735	21.4kg	✓	3.00mm	PSR+	0.25	△ LW 20
Acoustica Bronze	✓	✓	✓	✓	✓	735	32.2kg		3.00mm	PSR+	0.22	△ LW 22
Acoustica Silver	✓	✓	✓	✓	✓	925	18.5kg	✓	2.00mm	ESR+	0.22	△ LW 22
Acoustica LVT 18dB	✓	✓	✓	✓	✓	1666	25.0kg		1.50mm	ESR+	0.12	△ LW 18
Acoustica Fibreboard	✓	✓	✓	✓	✓				5.00mm	GSR+	0.50	△ LW 22
Whisper Gold	✓	✓	✓	✓	✓	30	1.78kg	✓ +Overlap	5.00mm	PSR+	1.20	△ LW 21
Whisper Guard	✓	✓	✓	✓	✓	65	2.92kg	✓ +Overlap	3.50mm	PSR+	0.88	△ LW 23
Whisper Silver	✓	✓	✓	✓	●	30	1.77kg	✓ +Overlap	3.00mm	GSR+	0.87	△ LW 19
Whisper Green Barrier	✓	✓	✓	✓	●	30	1.93kg	✓ +Overlap	3.00mm	GSR+	0.72	△ LW 19
Whisper 3mm	✓	✓	✓	✓	●	20	0.90kg		3.00mm	BSR	0.70	△ LW 18
Whisper 2mm	✓	✓	✓	✓	●	20	0.60kg		2.00mm	BSR	0.41	△ LW 18

✓ Recommended ● Suitable for use in

GB General Bedroom MB Master Bedroom L/D R Lounge Dining Room H,S,L Hall Stairs Landing Comm Commercial Use

