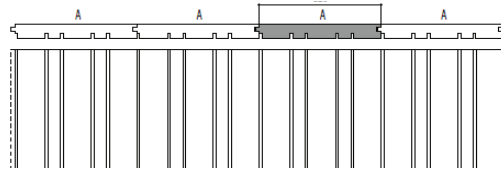


TOPAKUSTIK® type R

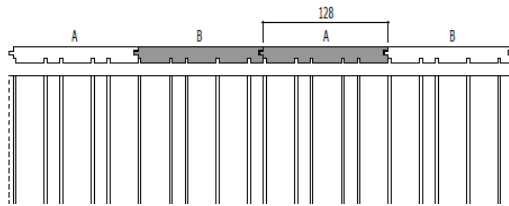
Type R has an irregular grooving pattern that has different repetition options. The plank options of Duo and Trio can be installed in random sequences to increase the random nature. Panel repetition occurs every 592 mm (23"). All options available with either 3 or 4 mm wide groove slots.

Planks

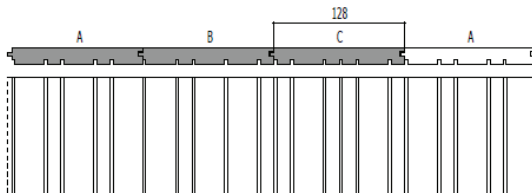
RL3 Solo | 3mm wide grooves
 RL4 Solo | 4mm wide grooves
 One single profile with repetition at 128mm



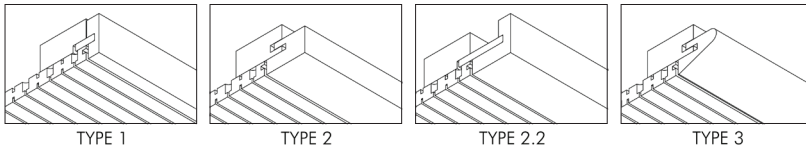
RL3 Duo | 3mm wide grooves
 RL4 Duo | 4mm wide grooves
 Two unique plank profiles with repetition at 128 mm



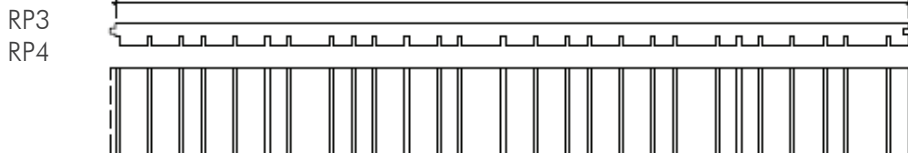
RL3 Trio | 3mm wide grooves
 RL4 Trio | 4mm wide grooves
 Three unique plank profiles with repetition at 128 mm



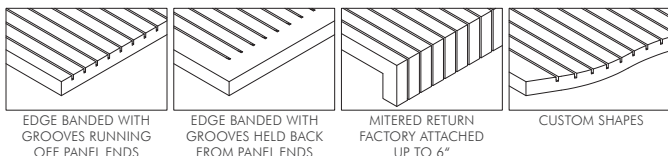
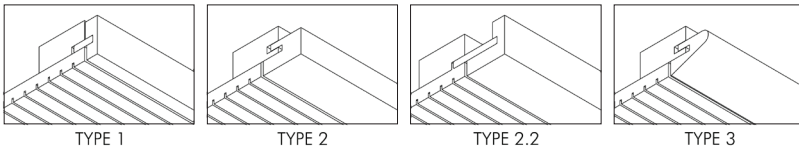
Finishing Options



Panels



Finishing Options

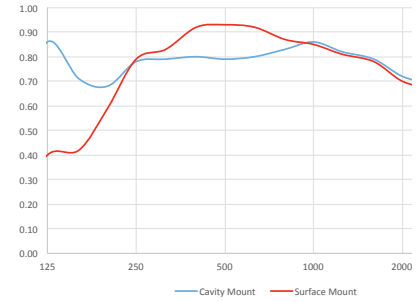


Panels and Planks are available in Class A or Class C fire rated materials and in 3 finish options: Paint, Wood Veneer and Melamine.



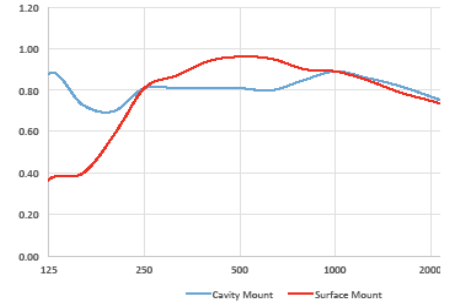
Sound Absorption Values

RL3 | 7.4% (3 for 3 mm groove)



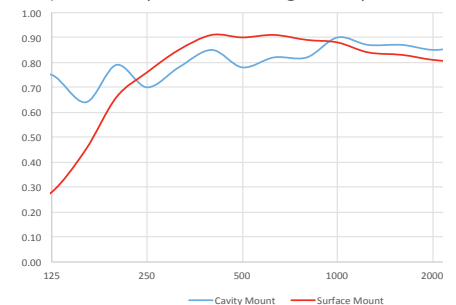
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1" Insulation 6" Cavity Behind	0.70	0.75	0.80	0.84	0.73	0.66	0.81
1" Insulation Surface Mount	0.33	0.74	0.92	0.84	0.72	0.63	0.84

RL4 | 9.4% (4 for 4 mm groove)



	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1" Insulation 6" Cavity Behind	0.71	0.77	0.81	0.87	0.77	0.68	0.82
1" Insulation Surface Mount	0.31	0.75	0.95	0.88	0.75	0.68	0.85

RP4 | 10.7% (4 for 4 mm groove)



	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1" Insulation 6" Cavity Behind	0.71	0.76	0.82	0.86	0.86	0.82	0.82
1" Insulation Surface Mount	0.32	0.76	0.91	0.87	0.81	0.77	0.84

Visit our website for corner trims and finishings.