





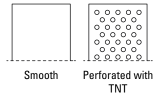


S300 STRIP

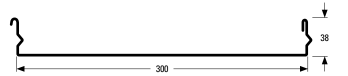
Technical characteristics

European Standard:	CE EN 13964	
Durability:	Class B	
Fire resistance:	A1	
Sound absorption:	EN ISO 354	
Standard colour:	• Silver • White • AISI • Post-painted	
Finish:	Smooth • Perforated	
Standard material:	Alluminium (3000H46 / 1050AH) Galvanized steel (DX51DZ)	
Standard thickness:	Alluminium 0,7 - 0,8 - 1 mm Steel 0,7 - 0,8 - 1 mm	
Standard dimension:	S300	300x38 mm

Finish



This free-standing strip is suitable for rooms with a wide span of light, allowing the construction of joint-free ceilings. The special ribbing and hooking between the strips give the whole system a high degree of rigidity for installation in corridors or even in rooms with more demanding dimensions. It can be combined with a tile breaker.



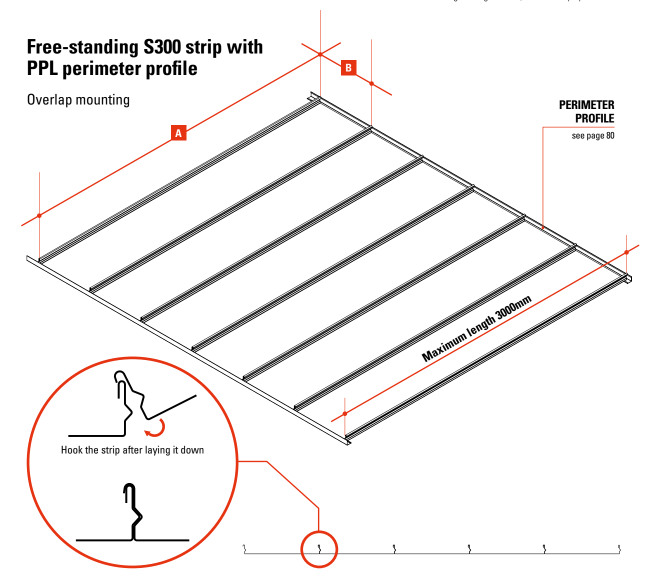
Strips incidence and suitable carriers

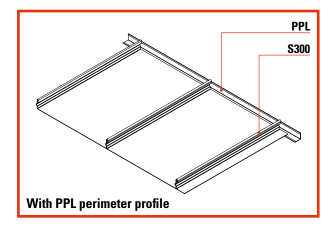
Strip type	Pitch	Strips m/m ²
S300	300	3,33

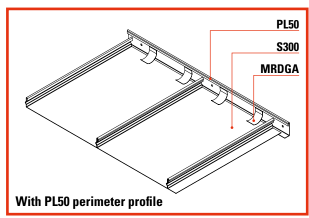
Maximum wheelbase and overhang advised

	A	В
With insulation*	2500	300
Without insulation	3000	300

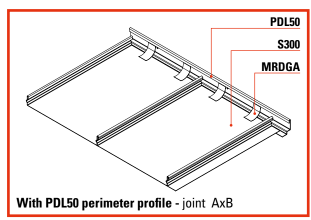
^{* 3} cm thick sound-absorbing mat of glass wool, rock wool or polyester







Also suitable for exterior use



Also suitable for exterior use