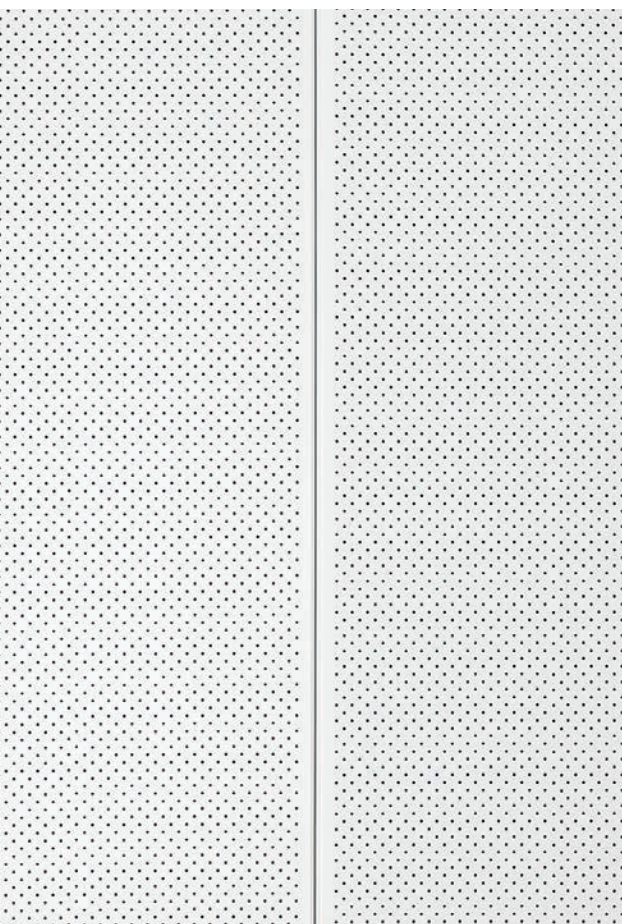
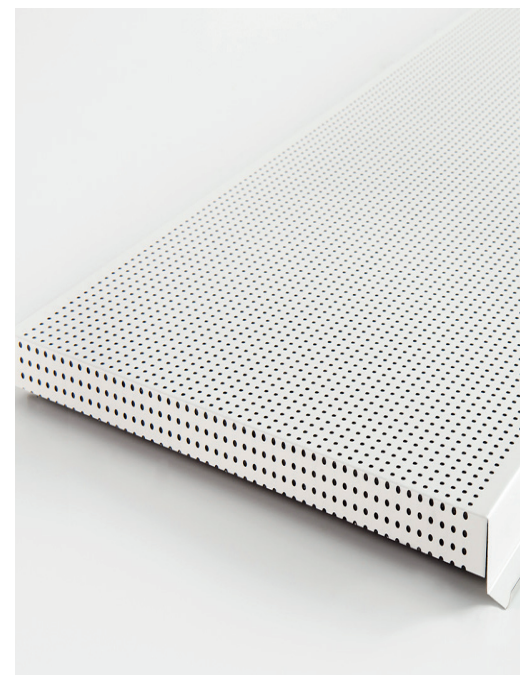


roma stave



Perforation in ML



Roma

90

Ceiling Solutions

THU



The Roma Stave ceiling model is perfect for use in **group spaces and areas of transit**. This model can be manufactured in the **size desired** by the customer, further facilitating installation and the squaring of ceilings. This is a **continuous ceiling that can be easily removed**, allowing access to the plenum space for maintenance or repair tasks and avoiding complex handling manoeuvres.

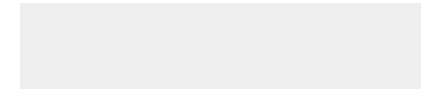
It is available in two different widths (200 and 300 mm) and variable lengths (maximum 2.5 metres self-supporting, up to 6 metres with batten), and the widest option can be perforated to **improve its acoustic performance** with an added thermo-adhesive fleece.

metallic ceilings staves

formats

MODEL	PLATE		BOX
	mm	m ²	
Smooth	200 x 28	-	10
	300 x 28	-	8
Perforated	300 x 28	-	8

standard colours



White THU



Silver THU 9006

Other colours upon request.

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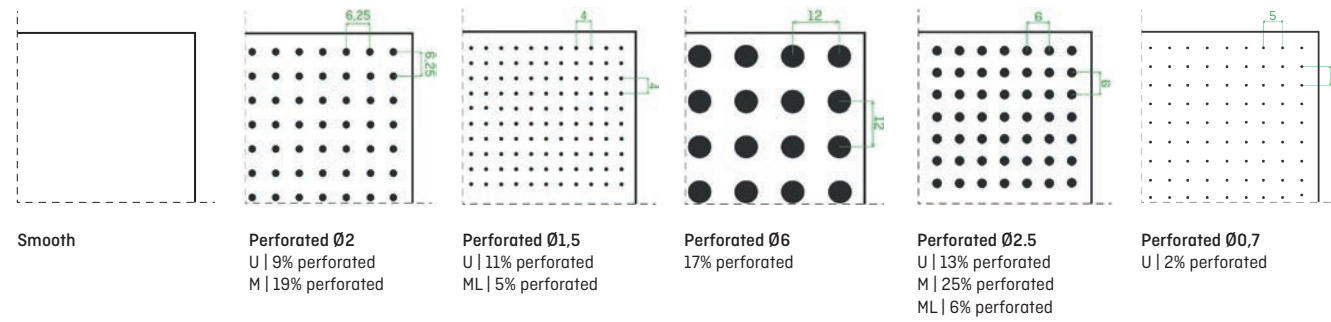
Ceiling Solutions

performance features

MODEL	Units by m ²
Roma Stave 200 mm	5.00 ml
Roma Stave 300 mm	3.34 ml
Roma Batten (d = 1)	1.00 ml

MODEL	Units by m ²
Units Panel union clip	4.00 units
Hanger parts (d = 1)	1.25 units

finishes



THU

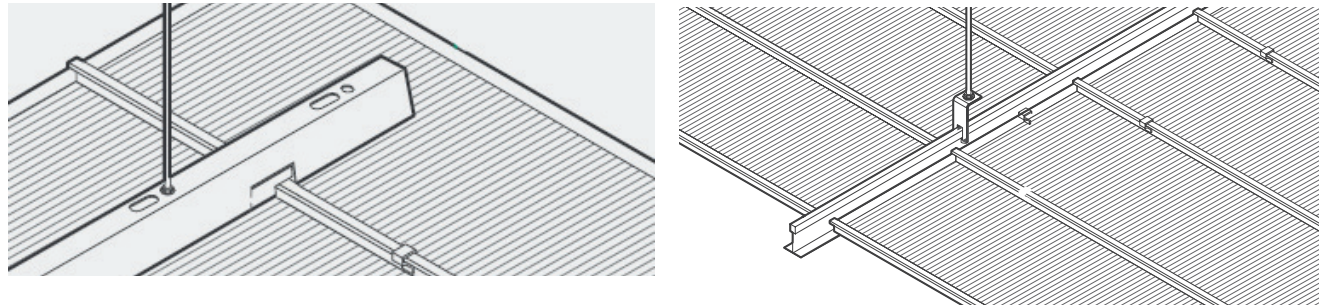
technical characteristics

Add-on	Perforation	cw up to	Acoustic Absorption Class	Reaction to fire	Durability	% Recycled Material up to
None	Smooth	-	-	A1	Class B	25%
Acoustic veil	Ø1.5 U	-	-	A1	Class B	25%
	Ø2.5 U	0.70	C	A1	Class B	25%
	□ 5 x 5	-	-	A1	Class B	25%
	□ 8 x 8	-	-	A1	Class B	25%
	Ø1.5 U	-	-	A1	Class B	25%
Mineral wool	Ø2.5 U	0.85	B	A1	Class B	25%
	□ 5 x 5	-	-	A1	Class B	25%
	□ 8 x 8	-	-	A1	Class B	25%

roma stave

mounting

In addition to a hidden batten assembly for larger spaces in which the stave is longer than 2.5 metres or the ceiling needs to be secured, there is also the option to install it as a self-supporting panel rested on traditional T24/T35 profiles or angular profiles, so long as these are no longer than the aforementioned maximum length. This system allows modules of different measurements according to the dimensions of the space. The primary profiles situated at the desired spacing allow the panels to be supported between them. The panels are joined together using plastic clips for greater resistance.

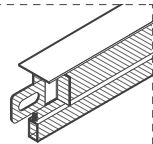


Technical File

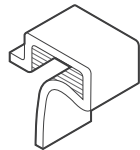


Mounting Manual

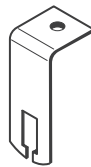
accessories



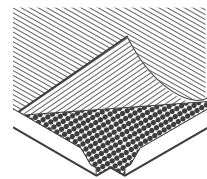
T-24, T-35
Suspension systems for Roma panels comprising primary profiles over which the panels rest. The primary profiles are 3.7 m in length.



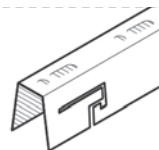
Union clip
Plastic clip specially designed for joining together Venezia staves.



Hanger part
Joining part between the profiles and the threaded support rod. Attached onto the T-24 primary profiles.

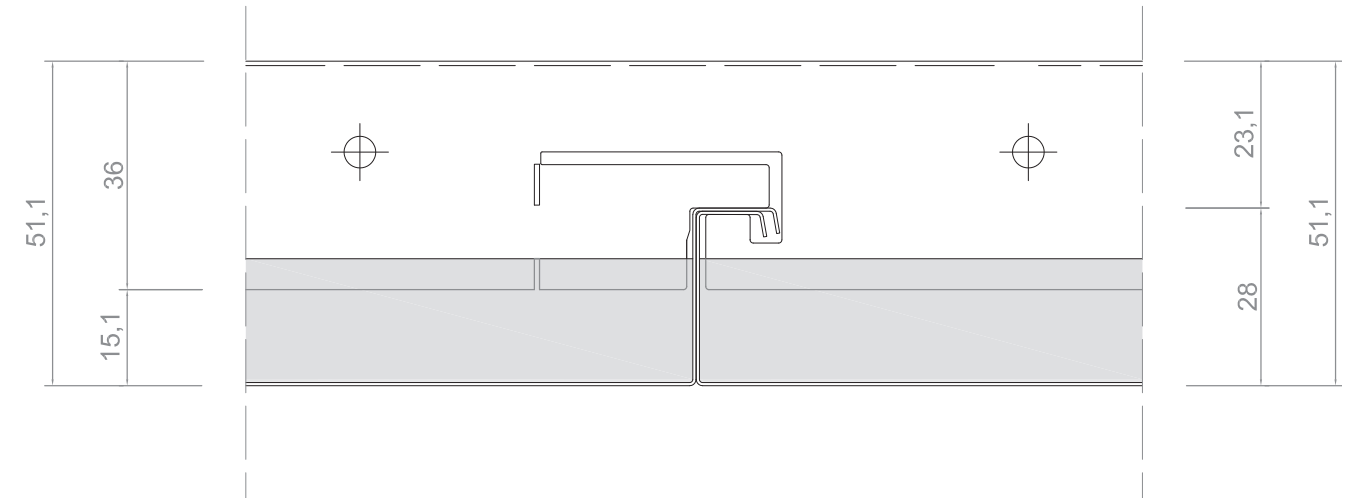


Acoustic veil
0.2 mm thick acoustic veil which prevents the build-up of dust and dirt. Fixed to the inside face by thermal activation.



Venezia batten
A profile used to fix the panels, length 3 metres and made of galvanised 0.7 mm-thick steel. The approximate linear metres of batten by m² of enclosure is 1/variable stave length. The support or hanger element consists of an M6 threaded rod, which is inserted into the round holes at the top of the battens and never into the slots. Retainers with nuts and locking nuts must be placed on both sides of the battens.

technical details



Panels formed by folding and/or profiled, manufactured using pre-lacquered galvanised steel sheets of 0.50 mm thickness or pre-lacquered aluminium of 0.50 mm (200 Smooth) or 0.60 mm (300) thickness supplied with a protective adhesive film.

Staves pre-lacquered in polyester with a minimum thickness of 25 micrometres in colour White THU or Silver THU 9006 This type of finish is highly resistant to corrosion and offers excellent durability (gloss and colour retention).

