









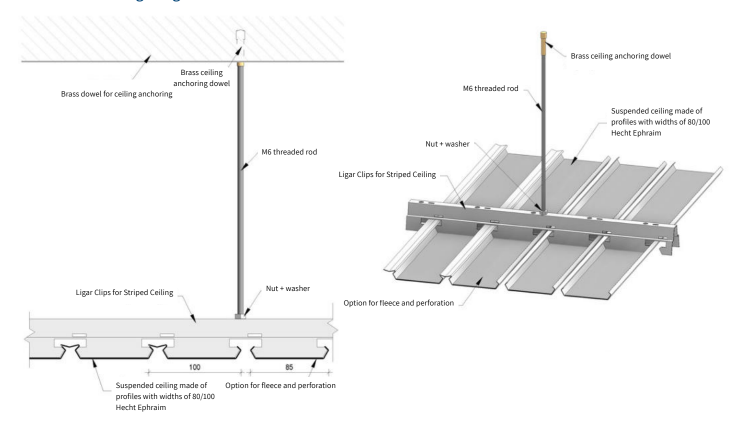
Metal ceiling system, strip ceiling Made by Hecht-Efraim

- Perforated panels according to selected perforation and with acoustic felt glued for a perfect acoustic solution.
- Meets the requirements of standard 921.
- 10-year warranty.
- Includes manufacturer's installation and maintenance instructions.
- The tile is coated with hot-dip galvanized zinc and painted with epoxy polyester paint in a RAL color of your choice.
- Galvanized steel sheet ceiling, 0.5 cm thick.
- The ceiling is highly resistant to winds and vandalism.
- The ceiling is available in two sizes:
 85 mm wide with fine gaps of 15 mm, model 22100 or 100 mm wide, which creates a complete closure in the ceiling, model 2208 and comes in variable lengths as needed.
- A perfect ceiling in large areas, where a durable ceiling with high resistance to hazards is required.



Assembly and disassembly instructions

- The ceiling is installed on a 2030 model Liger Clip profile and can be dismantled downwards.
- The Liger Clip profile will be placed between 600 and 1000 mm apart according to the ceiling strength requirement. A cross upper profile used for leveling and strengthening will be placed every 1200 mm.
- Integrated lighting fixtures can be integrated into the ceiling or by replacing the strips in the lighting fixture.





Types of perforations

A variety of perforation options are offered to the architect who can choose the size, shape and density of the perforation according to his wishes and in accordance with his various needs.

This choice is another layer of the service we provide to each customer and is designed to meet his special taste and needs.

	otner layer of the service we provi	9011	J	•	9022
N.R.C 0.65*	Round perforation straight rows 9 mm	• • • •	N.R.C 0.65*	mm round hole 9	• • • •
N D C C == ++	Perforation area 11%	• • • •	N. D. C.O. 70**	Perforation area 22%	
N.R.C 0.75**	Max. tin width for punching 625 mm	• • • •	N.R.C 0.78**	Max. tin width for punching 625 mm	
db 40***	Perforation max. 600 mm	• • • •	db 45***	Perforation max. 600 mm	• • • •
		1510			1522
N.R.C 0.70*	Round perforation straight rows 1.5 mm		N.R.C 0.75*	Round perforation 1.5 mm	
N.R.C 0.75**	perforation area 10%		N.R.C 0.85**	Perforation area 22%	
N.R.C 0.75	Max. tin width for punching 1250 mm		N.R.C 0.03	Max. tin width for punching 1250 mm	
db 40***	Max. perforation 1180 mm		db 41***	Max. perforation 1180 mm	
		0213			2026
N.R.C 0.70*	Round perforation straight rows 2 mm		N.R.C 0.78*	mm round hole 2	
N.R.C 0.80**	Perforation area 13%		N.R.C 0.89**	Perforation area 26%	
N.R.C 0.00	Max. tin width for punching 1250 mm		N.R.C 0.03	Max. tin width for punching 1250 mm	
db 50***	Max. perforation 1180 mm		db 41***	Max. perforation 1180 mm	
		6041			3011
N.R.C 0.85*	Dense circular perforation 6 mm	88888	N.R.C 0.81*	Round hole 3 mm	
N D C 0 04**	Perforation area 41%		N.D.C.0.02**	Perforation area 11%	
N.R.C 0.94**	Max. tin width for punching 1250 mm		N.R.C 0.92**	Max. tin width for punching 625 mm	
db 40 36***	Max. perforation 11800 mm		db 37***	Perforation max. 600 mm	
		6012			6016
N.R.C 0.70*	Round perforation straight rows 6 mm	• • • • •	N.R.C 0.75*	Round hole 6 mm	
N.R.C 0.80**	Perforation area 12%		N.R.C 0.85**	Perforation area 16%	
	Max. tin width for punching 1250 mm	• • • • •	N.R.C U.85"	Max. tin width for punching 1250 mm	
db 50***	Max. perforation 1180 mm		db 45***	Max. perforation 1180 mm	

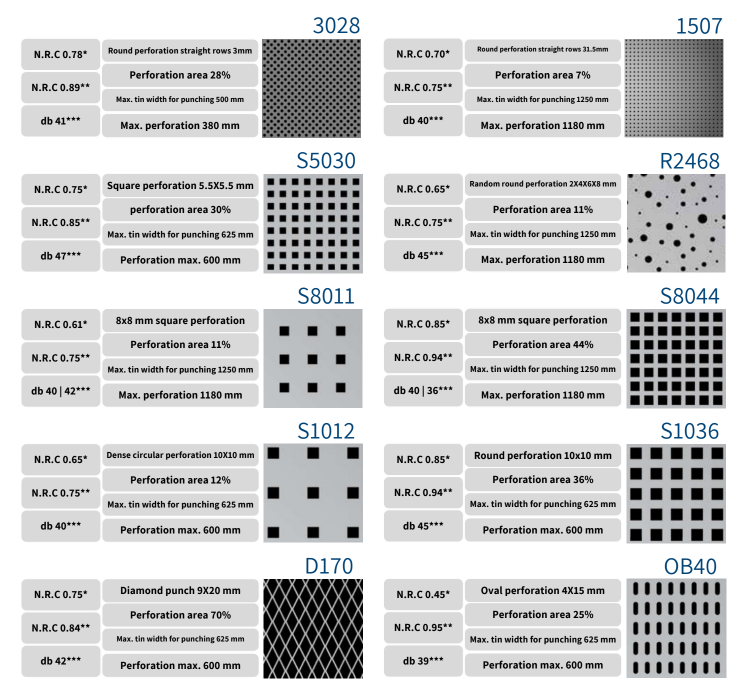
^{*}Average noise absorption with the addition of acoustic fleece gluing **Average noise absorption (with the addition of acoustic fleece gluing and the laying of a 16.1 kg per cubic meter compressed glass wool mattress) ***Average noise absorption (with the addition of acoustic fleece gluing and the laying of a rock wool mattress Compressed with a thickness of "16.1 kg per cubic meter) and a metal back panel cover



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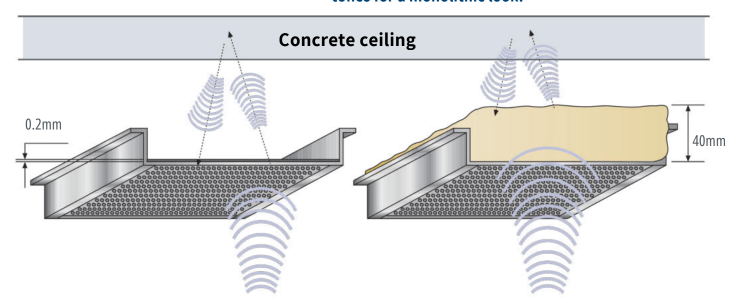
isolation

The Hecht Ephraim company is a representative of the Royaline company - Germany.

Non-woven acoustic fleece, with a noise absorption capacity of up to 0.8 (reduction of about 10 decibels) with a thickness of 0.2 mm is affixed with acoustic glue on the back of the ceiling and wall units.

advantages

- High noise absorption, effective handling of different decibel levels (see diagram).
- It does not detach and does not move from the unit, so removing the trays for the purpose of maintaining the systems above them and re-placing them afterwards is easy, fast and simple.
- Meets the requirements of TI 921.
- The insulation does not absorb moisture.
- •Acoustic insulation in black tones that emphasizes the appearance of perforation and alternatively in white tones for a monolithic look.



*Additional glass wool/rocks can be added above the tile depending on the ceiling model.

