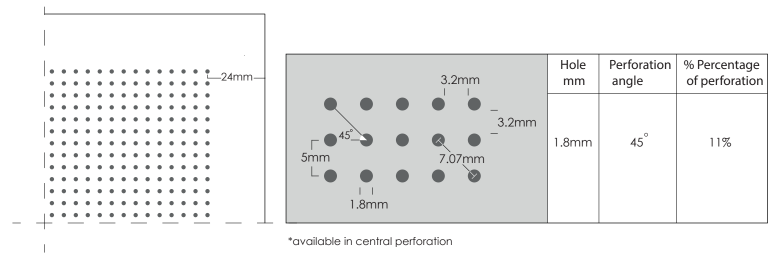


PERFORATION TYPES OF SUSPENDED CEILING LAY ON

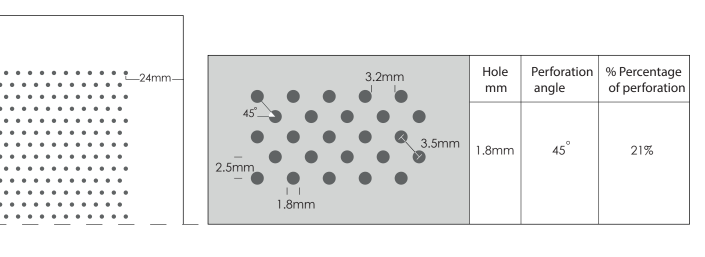
One of the most important advantages of metal ceiling systems is sound absorption which is achieved by drilling, combined with acoustic paper which is applied on the back of the tile. Equally important is the aesthetic effect which the perforation types offer.

Perforation types

1) Perforation type P - 1.8

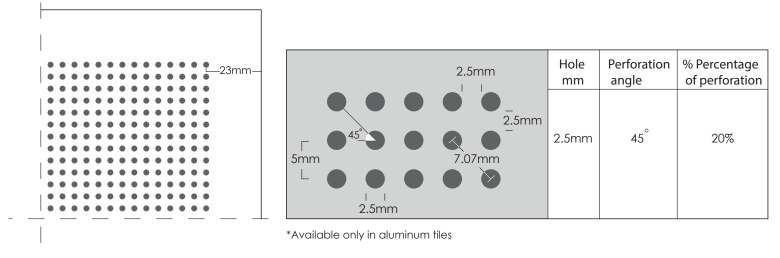


2. Perforation type D - 1.8





3) Perforation type P - 2,5



Acoustic paper

Туре	Coefficient sound absorption	Class	Combustion behavior	Color
R 6/60 FF	aw= 0.75 *	С	F1 (DIN 53438)**	Black

*Coefficient sound absorption is depended by the diameter and the arrangement of holes.

**Self-extinguishing

