













Quality management standard



Moisture resistance

Metal LP suspended ceiling system Made by "Hecht & Efraim" Israel.

- Metal LP ceiling filling system designed for places where high sustainability is required, such as offices, corridors and airports.
- Metal discharge acoustic ceiling system.
- Electrostatic Ivok finish.
- The ceiling system is suitable for a wide variety of building types.
- The LP system can be manufactured to match the pressure of the building and withstand winds and positive and negative air pressures.
- The system is characterized by flexible production of dimensions according to demand. Up to 2400 mm and up to 600 mm wide (it is recommended that the filling area be a maximum of 2 square meters).
- Easy and convenient operation of the ceiling fillings, can be dismantled as a hanging door.
- The fillings can be made from galvanized steel/aluminum/stainless steel.
- Sealed or acoustic fillings that have the capacity to absorb and suppress noise (full acoustics), can be cleaned and disinfected and are resistant to moisture.
- The fillings are produced in different widths: 150,300 and 600 mm and in different lengths up to 2400 mm.

- Accentuating a linear look with partially hidden Omega LP carriers.
- Lighting/air conditioning units can be integrated in the seam line.
- **Easy unloading, without devices.**
- > High resistance to moisture.
- A continuous perimeter profile can be ordered.
- Meets standard requirements 921/5103.
- > 10 year warranty.
- Includes manufacturer's installation and maintenance instructions.

^{*}Special width dimensions (100-600 mm) can be produced upon request





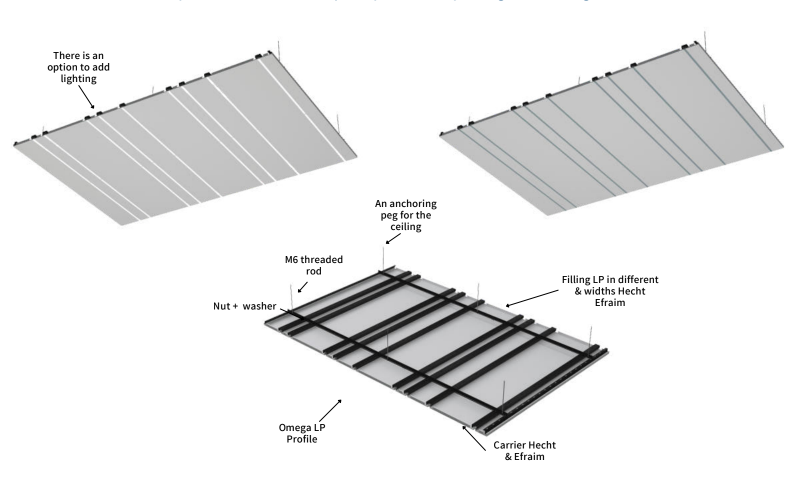
Assembly instructions

- The Metal LP liners are installed using a dedicated Omega LP profile and can be disassembled downwards. Possibility of disassembly without lowering the tray to the floor as a hanging door.
- The dedicated LP omega profile is installed according to the width of the filling (150/300/600 mm or a special size upon request) using an M6 threaded rod at distances of up to 1200 mm along the profile. The length of the LP omega profile is 3000 mm, In order to extend the profile and connect it continuously to another LP profile, use a length connector and fix it with a screw and a nut.
- A cross carrier will be installed above the dedicated LP profile at distances of up to 1200 mm using a screw and a nut. The length of the carrier is 3000 mm, in order to extend the profile and connect it continuously to another carrier, a length connector must be used and fixed, using a screw and a nut.

*It is possible to order a wide Omega LP profile for lighting, thereby increasing the spacing by an additional 20 mm.

Dismantling instructions

- Lifting the filler by shifting it to the side and releasing one side of the filler from the carrier. The filling can be left hanging on the other side or removed completely.
- If necessary, the filler can be completely lowered by lifting and shifting the other side of the filler.







Variety of colors in stock



