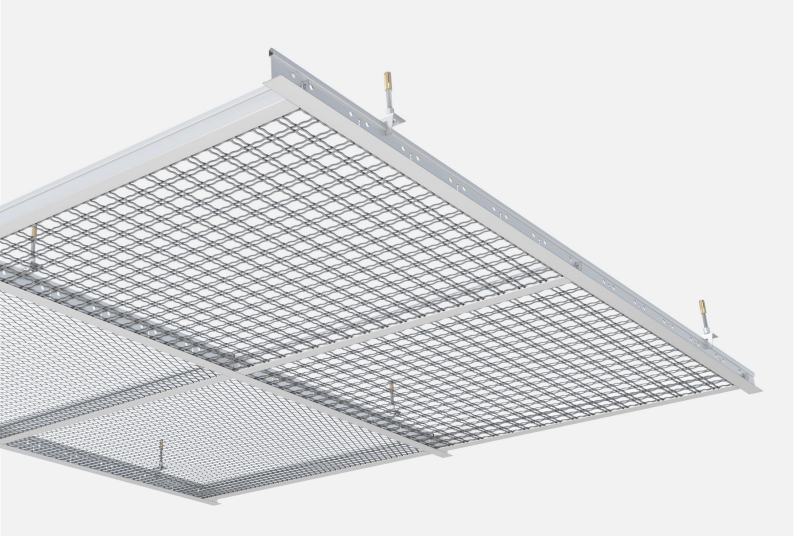


PROGRESS ARCHITECTURE

PROT24-C

Mounting system for ceiling panels from woven and expanded metal mesh





Spatial effect



Building redevelopment



Eco-friendly



No visible divisions



A1 - A2 fire classification



Quick access



Minimal depth

PROT24-C

MOUNTING SYSTEM FOR WOVEN AND EXPANDED MESH



DESCRIPTION

The "C" variant of the PROT24 system is designed for the installation of ceiling panels of welded grids of expanded metal ceiling panels with a strand of more than 2.5mm, solid and perforated metal sheets and woven mesh. The mesh is formatted by cutting. The edges of the panel are based on support profiles. Disassembly of individual panels doesn't cause movement of the remaining panels. In the PROT24-C variant, the assembled panels form a uniform surface with clear divisions of T24 profiles.

TECHNICAL PARAMETERS

Max. panel width: 600 mm Max. panel length: 600 mm

Infill type: Infill material: Surface finishing:

expanded metal mesh, woven mesh according to the product technical card satin-finish (stainless steel)

powder coating (aluminum, galvanized

steel)

GUIDELINES

The ceiling substructure includes a single-level cross-bearing grid. The grid is suspended from the ceiling on hangers. The offer includes ceiling infill panels adapted to the T24 substructure.

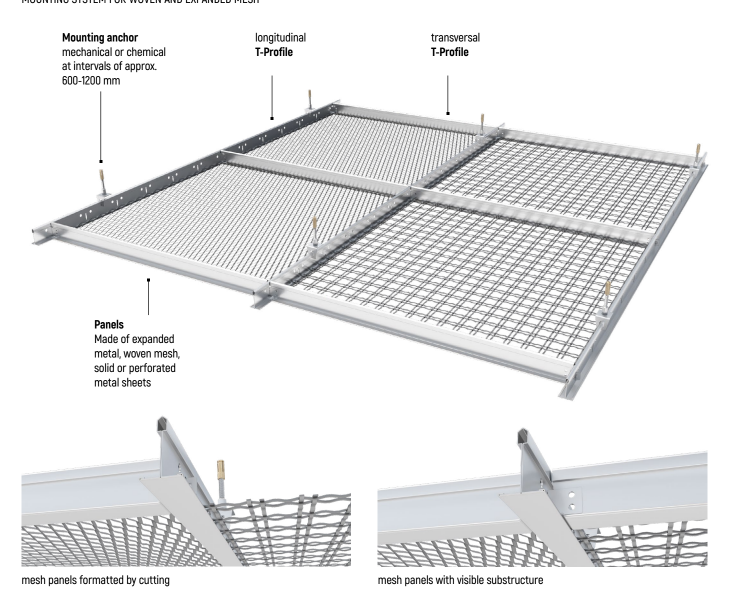
APPLICATIONS

Metal ceilings

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■ PROT24-C

MOUNTING SYSTEM FOR WOVEN AND EXPANDED MESH



RECOMMENDED MESH MODELS

EXPANDED METAL MESH	WOVEN MESH

GALLA C020008025 LIBRA P08010

GALLA C025010025

GALLA C030013035

GALLA C050019040 GALLA C063025090

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