



KRAFT MESH PANELS

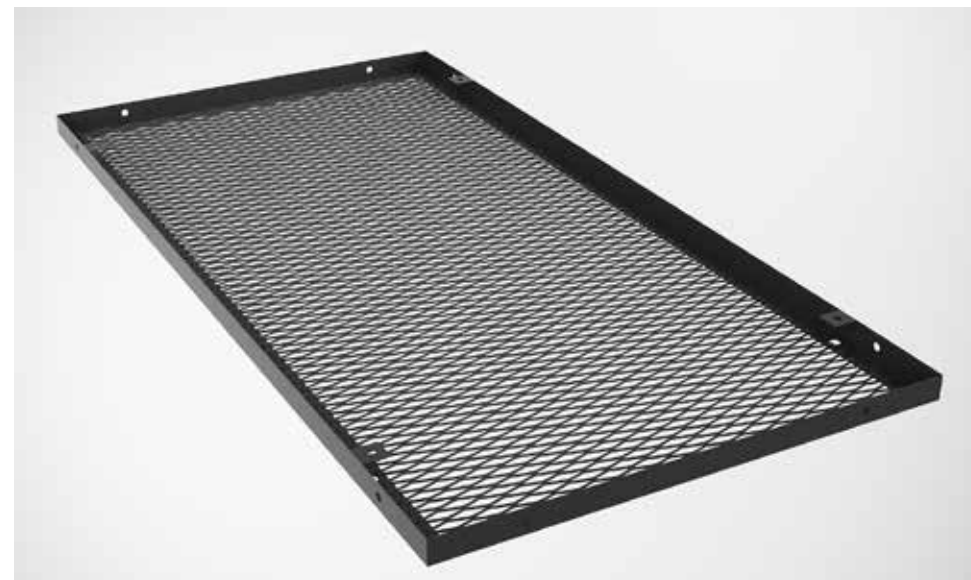
MESH CLOUD

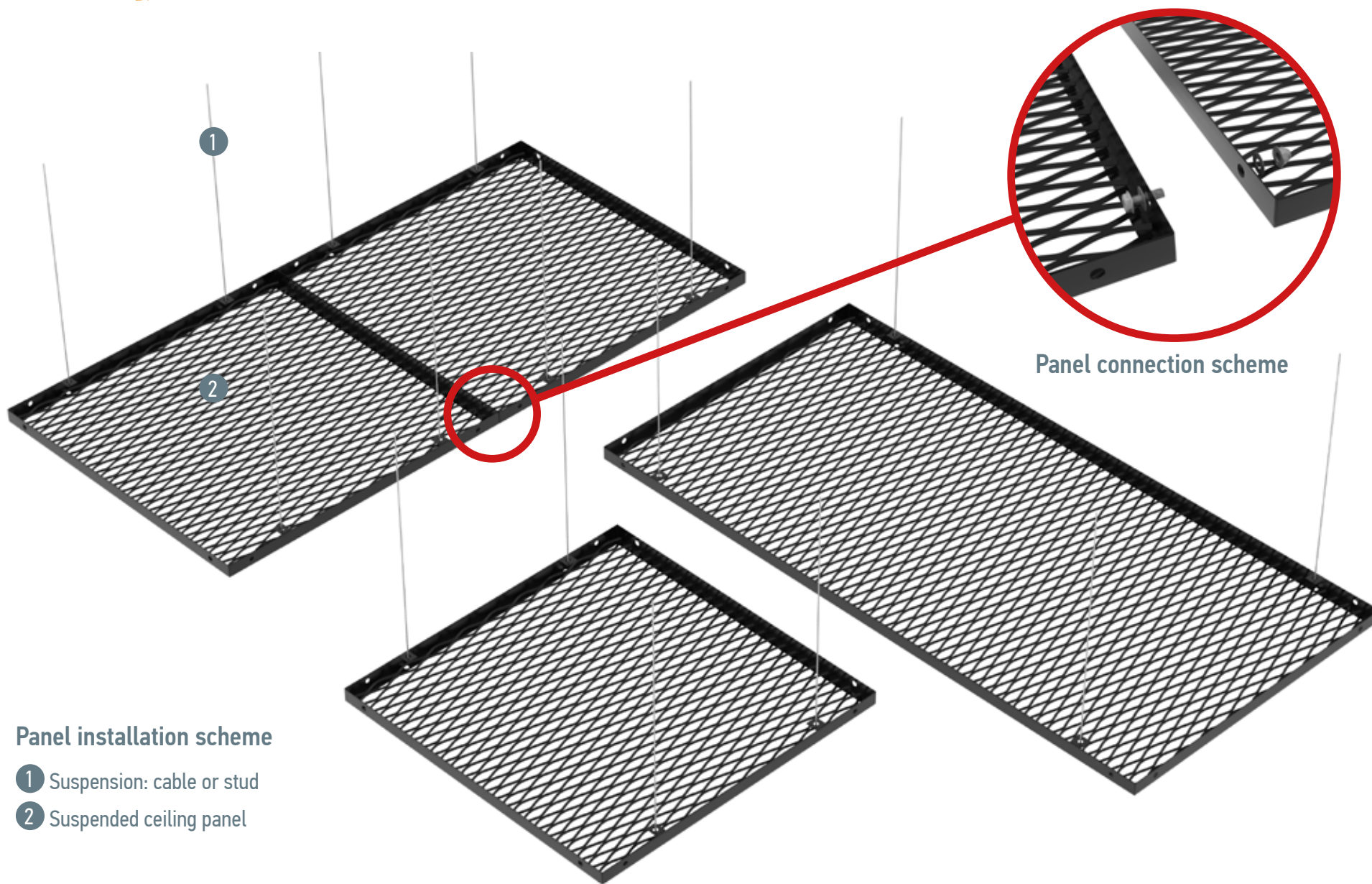
Technical characteristics of panels

Specification	Mesh Cloud
Frame details	L-shaped frame with "ears"
Support structure	on a stud or cable
Standard panel sizes	600×600 mm, 600×1200 mm
Mesh metal thickness	1,0 mm
Coating thickness	60-80 microns
Colors	Any color from the RAL scale
Fire safety class	Euroclass A2-s1, d0 according to EN 13501-1
Acoustic properties	Additional acoustic filling with mineral fiber SOUNDTEX®
Moisture resistance (according to ECCA, EN 1396, ASTM D 2247, HR)	95%
Cell size	Standard

A feature of the Mesh Cloud mesh panels is that the system itself has a modular design. Panels can be used as individual elements, for example in the form of islands, or combined into large structures, allowing the creation of unique design solutions.

The use of Mesh Cloud panels is possible not only on ceilings but also on walls, facades, as partitions or railings and fences for stairs.





Mesh panel installation schemes on facades

There are many types of fastenings for mesh panels on building facades and walls. Each type has its advantages. Therefore, the final decision on the use of the fastening system is made individually for each project.

For more detailed information about the types of fastenings, contact our specialists.

