



**PROGRESS  
ARCHITECTURE**

# PROCLIP-C

Mounting system for ceiling panels  
from welded grid



**Bespoke  
design**



**Building  
redevelopment**



**Eco-friendly**



**Vertical and  
diagonal panels**



**Installation  
at any angle**



**Hidden  
substructure**



**No visible  
divisions**



**Vandal-resistant**



**A1 - A2 fire  
classification**



**Quick access**

# PROCLIP-C

MOUNTING SYSTEM FOR WELDED GRIDS



## DESCRIPTION

PROCLIP-C system is designed for the installation of ceiling panels of welded grids. The grid is formatted by cutting. Panels are fixed to the substructure with dedicated mounting brackets and safety wires. Disassembly of individual panels does not cause the remaining panels to move. The assembled panels continue the grid pattern and form a uniform surface without clear divisions.

## TECHNICAL PARAMETERS

Max. panel width:	1 200 mm*
Max. panel length:	1 200 mm*
Infill type:	welded grid
Infill material:	according to the product technical card
Surface finishing:	powder coating

\* the size of the panels can be individually adapted to the shape and dimensions of the room.

## GUIDELINES

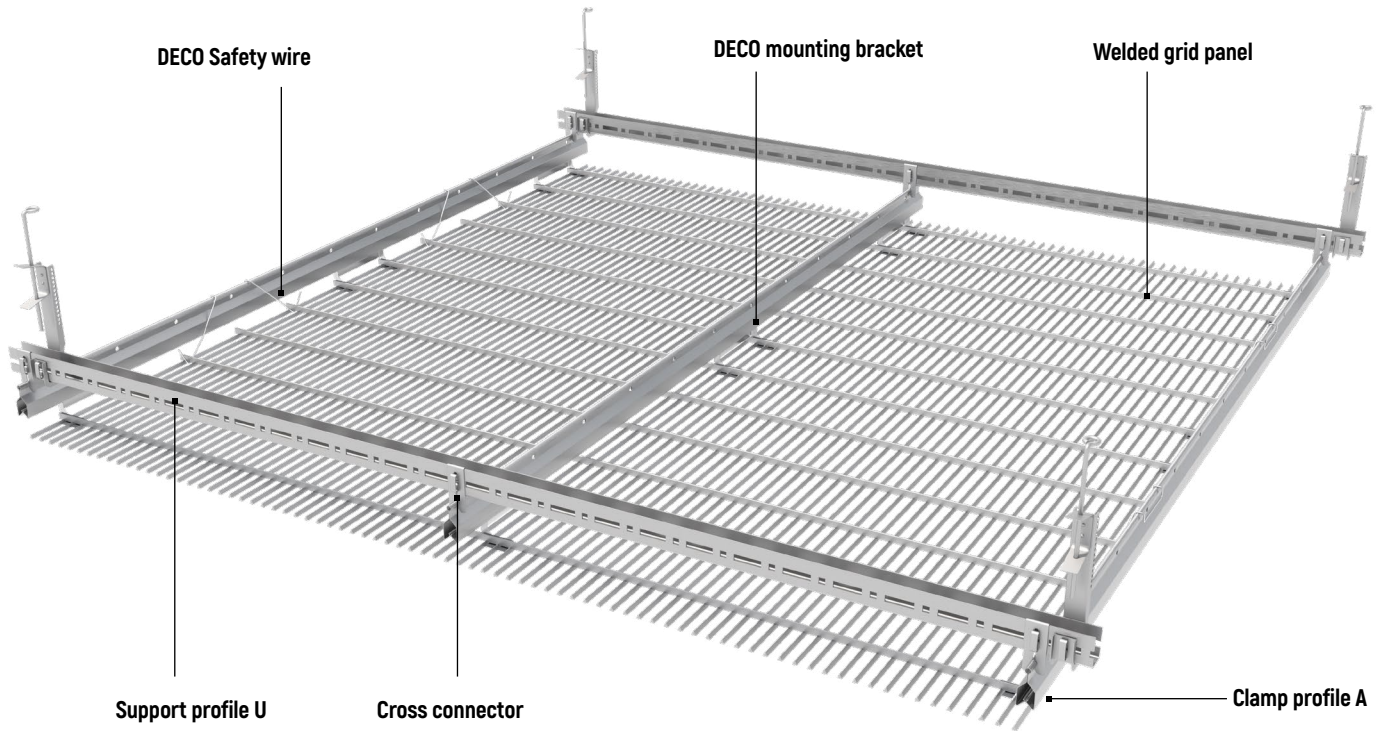
The perpendicular dimension of the panels to the profiles is a multiple of the slot of the welded grid.  
The ceiling substructure includes a two-level configuration in the cross alignment or one-level configuration in the parallel alignment. The grid is suspended to the ceiling with hangers.

## APPLICATIONS

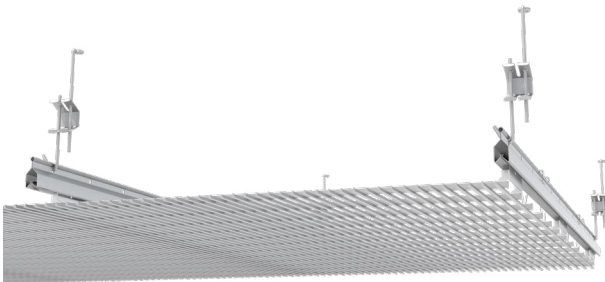
Metal ceilings

# PROCLIP-C

MOUNTING SYSTEM FOR WELDED GRIDS



Two-level configuration in the cross alignment



One-level configuration in the parallel alignment

## RECOMMENDED GRID MODELS

### WELDED GRIDS

RADIUS Z10155  
RADIUS Z10105  
RADIUS Z10080  
RADIUS Z07065  
RADIUS Z07115  
RADIUS Z07165



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