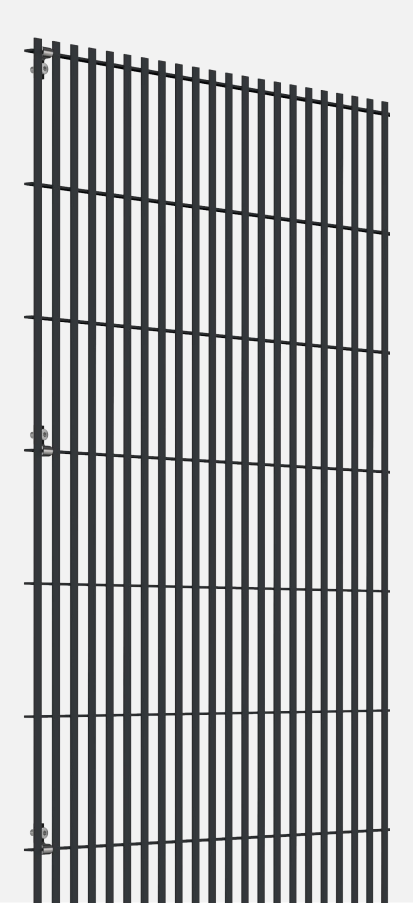


PROBOLT-PP

Mounting system for facades and wall claddings from welded grid









Spatial effect



Free ventilation



Safety & access protection



Building redevelopment



Easy assembly and disassembly



Indoor & outdoor



Durability & resistance



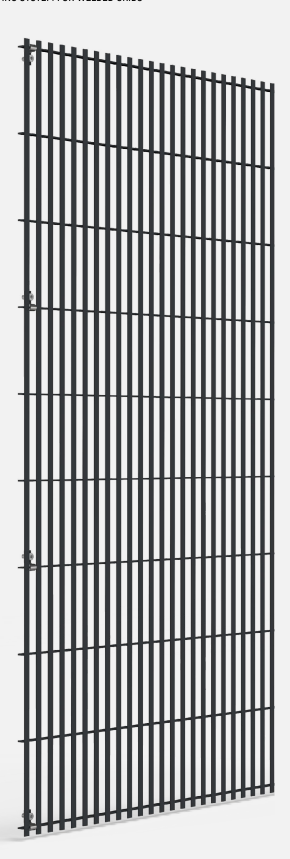
Low maintenance



Eco-friendly

■ PROBOLT-PP

MOUNTING SYSTEM FOR WELDED GRIDS



DESCRIPTION

The "PP" variant of the PROBOLT system is designed for the installation of facade, wall and ceiling panels from welded grids with a slot above 10 mm. The panels are screwed directly to the universal support profile C. The system allows the assembly and disassembly of individual panels. The grid is formatted by cutting. Disassembly of individual panels does not cause the remaining panels to move. In the PROBOLT-PP variant the assembled panels continue the grid pattern and form a uniform surface without clear divisions.

APPLICATIONS

Metal facades

Metal ceilings

Wall claddings

Wall partitions

Roof equipment covers

Fences

Balustrades and railings

TECHNICAL PARAMETERS

Max. panel width: 1 000 mm*

Max. panel length: 1 500 mm*

Infill type: welded grids

Infill material: according to the product technical

card

Fixings material: stainless steel

Surface finishing: satin finish (stainless steel),

painted (prozinal)

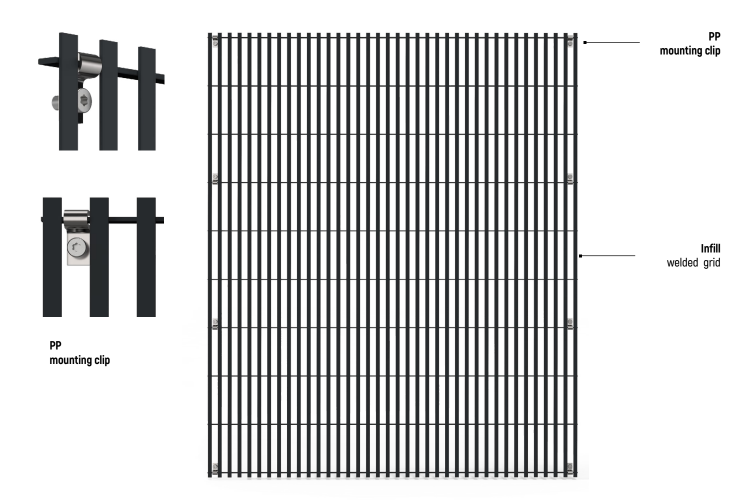
 * panel sizes can be individually adapted to the shape and dimensions of the facade.

GUIDELINES

The perpendicular dimension of the panels to the profiles is a multiple of the slot of the welded grid. Panels can be assembled in any order.

■ PROBOLT-PP

MOUNTING SYSTEM FOR WELDED GRIDS



RECOMMENDED GRID MODELS

WELDED GRIDS

RADIUS Z10105

RADIUS Z10155

ARRAS D08100

ARRAS D08160

RADIUS Z07115

RADIUS Z07165

