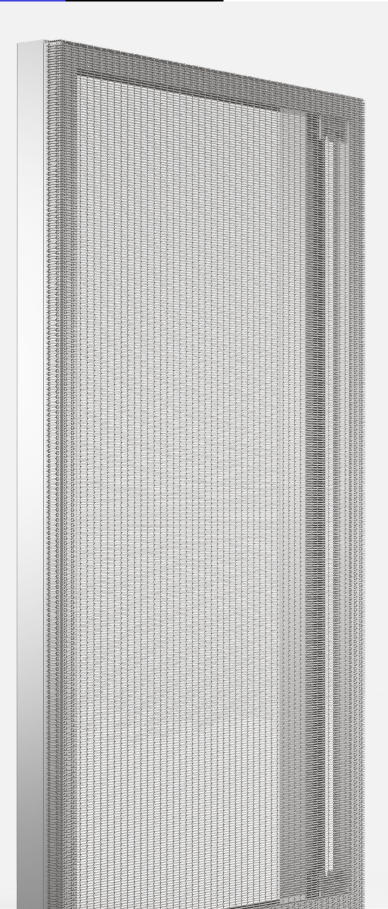


PROFRAME-B

Mounting system for facades and wall claddings from woven mesh









Sun shading



Spatial effect



Privacy & view protection



Free ventilation



Building redevelopment



Indoor & outdoor



Durability & resistance



Low maintenance



Eco-friendly

■ PROFRAME-B

WOVEN MESH TENSIONING SYSTEM



DESCRIPTION

The "B" variant of the PROFRAME system is designed for the installation of facades and wall claddings made from woven mesh. The mesh is formatted by cutting and bending, and then fixed around the perimeter outside a special frame, which remains hidden. The frame is attached to the substructure with mounting brackets. The assembled mesh panels form a uniform surface with visible divisions.

APPLICATIONS

Metal facades

Wall claddings

Wall partitions

Roof equipment covers

Fences

Balustrades and railings

TECHNICAL PARAMETERS

Max. panel width: 1 000 mm

Max. panel length: 3 000 mm*

Infill type: woven cable mesh

woven wire mesh

Infill material: depends on the selected mesh model

Frame: stainless steel aluminium

Mesh fixing edge finishing: Satin finish (standard option),

painted (additional option)

MORE INFORMATIONS

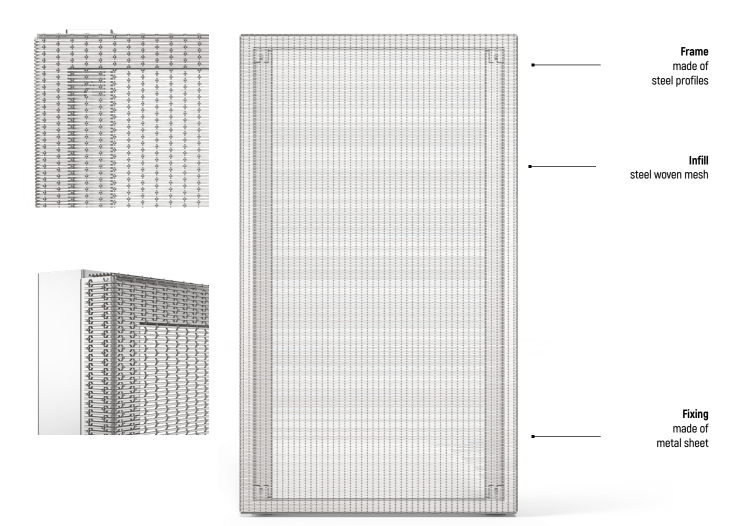
Panels ready for installation.

PROGRESS ARCHITECTURE info@progressarch.com www.progressarch.com

^{*} The dimension depends on the selected model of the mesh.

■ PROFRAME-B

WOVEN MESH TENSIONING SYSTEM



RECOMMENDED MESH MODELS

WOVEN WIRE MESH

AQUARIUS P10020

ARIES OL P01415

ORION P17030

EGIDA P14035

LEO P06030

VIRGO P07020

■ PROGRESS ARCHITECTURE info@progressarch.com www.progressarch.com

