

CEILING SYSTEMS

CLIP-IN

Standard clip-in models

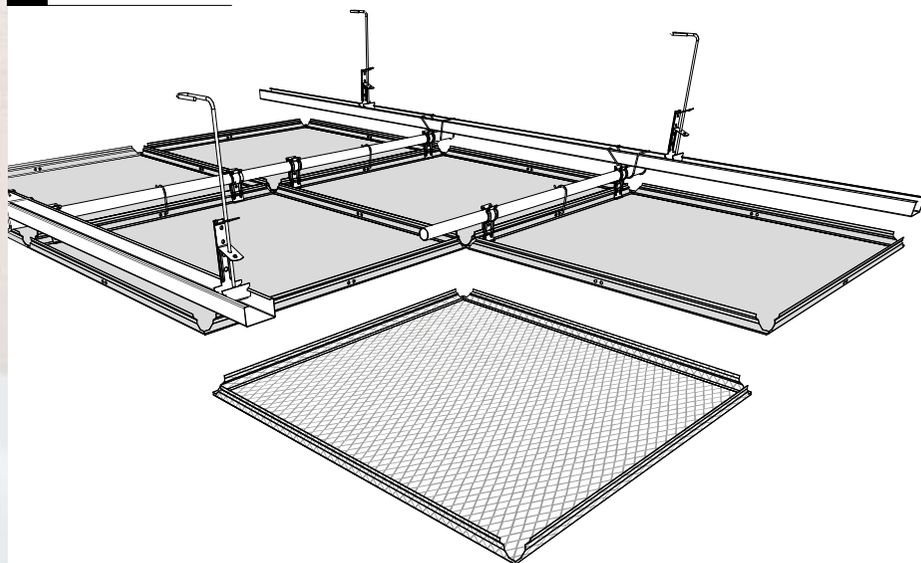


Matrox models
Enigma models

METAL MODULAR

Picture: Matrox | mesh Macramè, Giove spot by Atena Lux

MATROX



FEATURES

TYPE
Clip-in tiles
600x600 mm
Other dimensions on request
Bevelled edge

MESHES AND MATERIALS
Expanded Metal
Post-painted steel
Standard meshes R | Q - 6/8/10
Macramè mesh
Other meshes on request

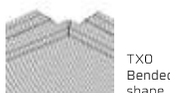
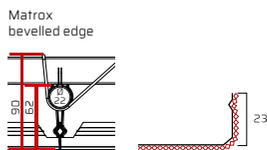
Mesh perforation*
Steel 5-6/10
Aluminum 5-6-7/10
Type R16 | R25
*right edge available

STRUCTURE
Matrox
Anti-seismic kit available

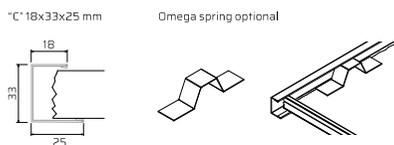
COLORS | FINISHING
RAL/NCS matt and gloss colors

SOUND ABSORBERS
Mesh perforation
Black acoustic tissue
Standard A1s2d0 | Plus A1
Expanded metal
Black Ecofiber Bs2d0

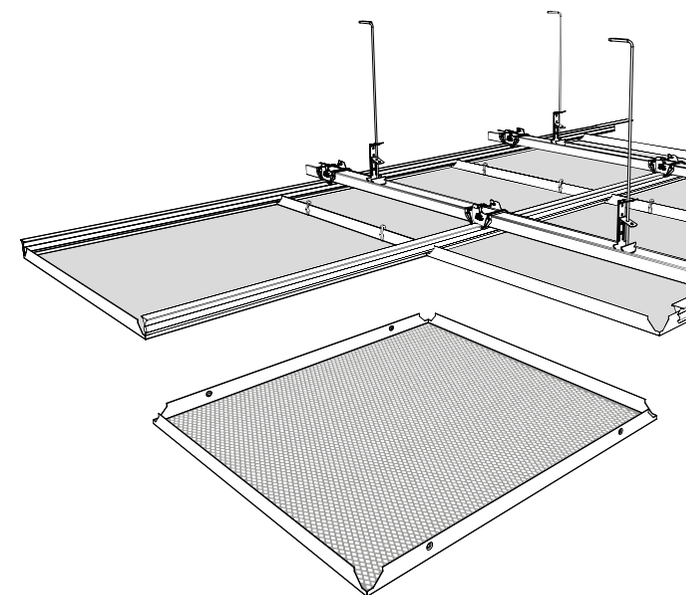
Tiles | Edges



Wall angles



ENIGMA



FEATURES

TYPE
Clip-in tiles
600x600 | 600x1200 | 625x625 mm
300x300 | 300x1200 | 300x1500 mm
400x1000 | 400x1200 | 400x1500 mm
Other dimensions on request

For Enigma Link system
600x600 | 600x550
550x550 | 500x550 | 500x500 mm

Bevelled or right edge

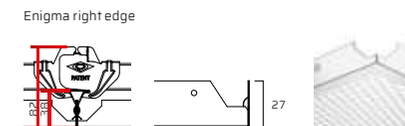
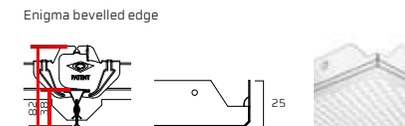
MESHES AND MATERIALS
Mesh perforation
Steel 5-6/10
Aluminum 5-6-7/10
Type R16 | R25

STRUCTURE
Single triangular structure
Double triangular structure with Winger
Single continental structure
Double continental with Winger
Double continental with "U" profile
Anti-seismic kit available

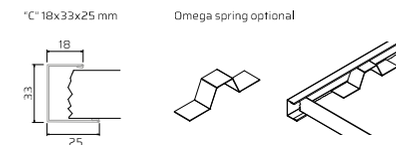
COLORS | FINISHING
White - silver prepainted aluminum
White - silver prepainted steel
RAL/NCS matt and gloss colors

SOUND ABSORBERS
Black acoustic tissue
Standard A1s2d0 | Plus A1
Black Ecofiber Bs2d0

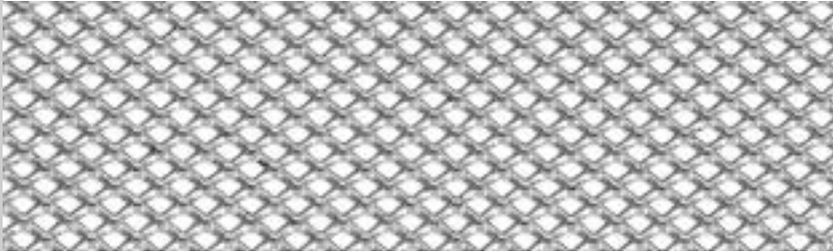
Tiles | Edges



Wall angles



EXPANDED METAL MESH RANGE

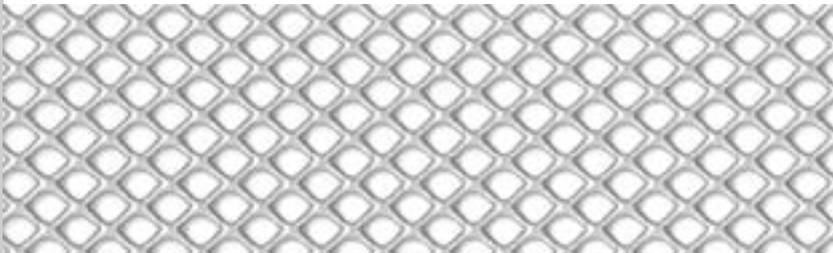


Q6
 Square mesh
 Long diagonal: 6 mm
 Short diagonal: 4,2 mm
 Advancement: 1 mm
 Thickness: 0,8 mm
 Open area: ~51%
 Wavy mood available

Application
 Interior

Material and weight:
 Steel: 3 Kg/m²

SMALL MESH



Q8
 Square mesh
 Long diagonal: 8 mm
 Short diagonal: 6 mm
 Advancement: 1,15mm
 Thickness: 0,8 mm
 Open area: ~60%
 Wavy mood available

Application
 Interior

Material and weight:
 Steel: 2,4 Kg/m²

SMALL MESH

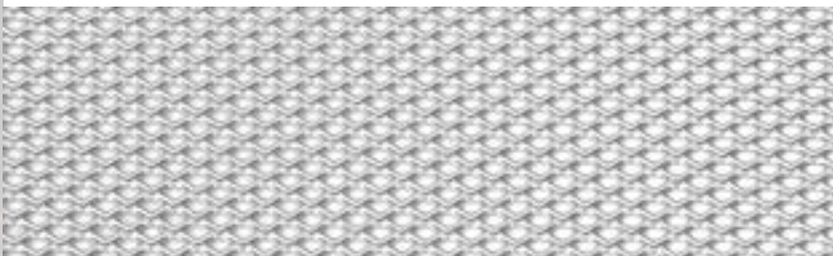


Q10
 Square mesh
 Long diagonal: 10,5 mm
 Short diagonal: 7,5 mm
 Advancement: 1,3 mm
 Thickness: 1 mm
 Open area: ~65%

Application
 Interior

Material and weight:
 Steel: 2,7 Kg/m²

SMALL MESH

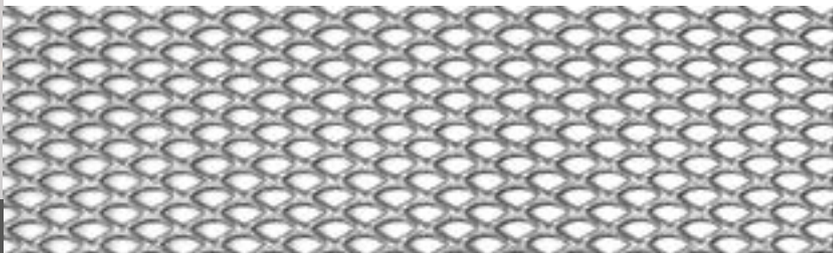


R6
 Rhomboidal mesh
 Long diagonal: 6 mm
 Short diagonal: 3,5 mm
 Advancement: 0,9 mm
 Thickness: 0,7 mm
 Open area: ~45%
 Wavy mood available

Application
 Interior

Material and weight:
 Steel: 2,9 Kg/m²

SMALL MESH



R8
 Rhomboidal mesh
 Long diagonal: 8 mm
 Short diagonal: 4,2 mm
 Advancement: 1 mm
 Thickness: 0,8 mm
 Open area: ~52%
 Wavy mood available

Application
 Interior

Material and weight:
 Steel: 3 Kg/m²

SMALL MESH



R10
 Rhomboidal mesh
 Long diagonal: 10 mm
 Short diagonal: 6 mm
 Advancement: 1,1 mm
 Thickness: 1 mm
 Open area: ~62%

Application
 Interior

Material and weight:
 Steel: 2,9 Kg/m²

SMALL MESH