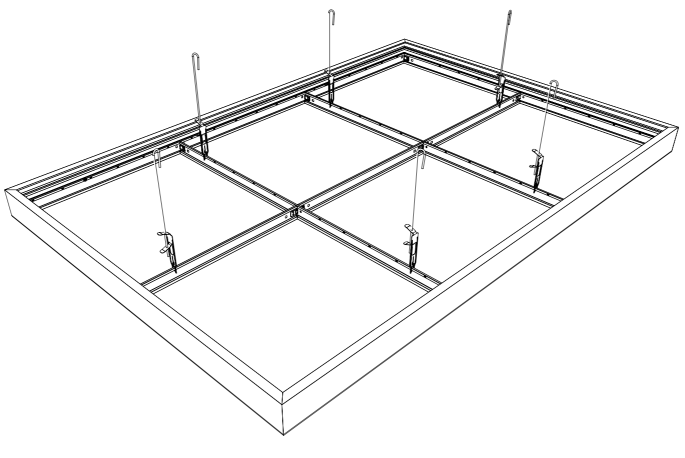




FOX frame - FOX LINE







FLOATING CEILING SYSTEM - FOX LINE

FOX LINE 600 | 1200 | 3600 mm

Bearing capacity 14 kg/m²

Color: White/White | Silver/Silver | White/Black | Silver/Black

PANELS:

15 Linear Design

Right edge - 9mm drop | 600x600 | 600x1200 mm

Alluminium: 5/10 - 6/10 - 7/10 | Steel: 5/10 - 6/10

Metal Mesh: R/Q 6-8-10 | Macramè made in steel

OPEN CELLS:

Base 4 h18 and h30

610x600 | 600x1200 mm | Alluminium: 4/10

Open Cell mesh: 20x20 | 30x30 | 40x40 | 50x50 | 60x60 | 75x75

WALL ANGLES:

FOX FRAME in post painted extruded alluminium

Dimension: 25x100mm L=6000mm

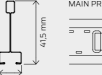
Corner brackets to stiffen the system.

HANGERS: Twister, Nonius, Standard with spring, 90° hanger

Suspensions to evaluate according to the load at m², to the project features and antiseismic requirements.



FOX LINE: 3600 | 1200 | 600 mm











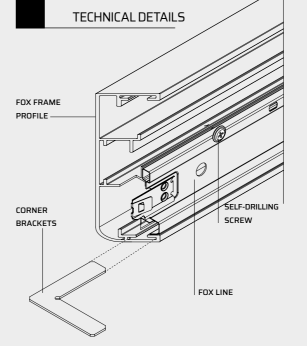












Standard color White – silver RAL/NCS Coating

Plain or perforated surface Metal Mesh R/Q 6-8-10 models

Open cell modules: Base 4 h18 Base 4 h30

CEILING OPTIONS

Sublimation or digital printing of any image and effect

Macramè made in steel

COLOR AND PERFORATIONS

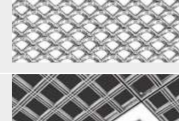
STANDARD

SPECIAL FINISHING SUBLIMATION

METAL MESH



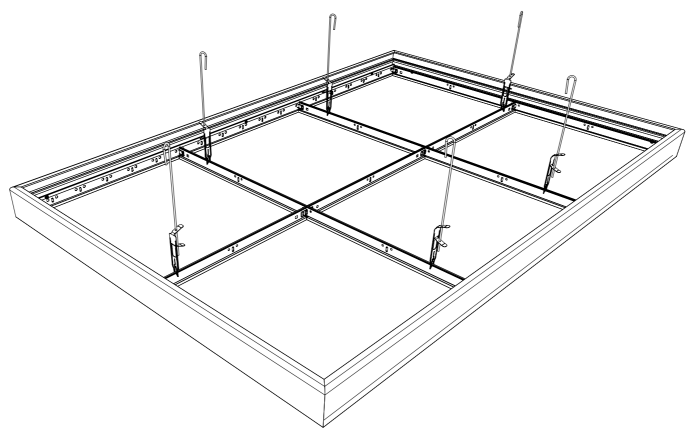
OPEN CELL BASE 4 H18 BASE 4 H30





FOX Frame - FOX T15







FLOATING CEILING SYSTEM - EASY T15

T_GRID:

FOX T15 600 | 1200 | 3700 mm module Bearing capacity 8 kg/m² | Colour: White | Silver | Black

PANELS

15 Linear Design 600x600 | 600x1200 mm Right / Bevelled edge - 9/15 mm drop| Alluminium: 5/10 - 6/10 - 7/10 | Steel: 5/10 - 6/10 Metal Mesh: R/Q 6-8-10 | Macramè made in steel Expanded metal panels right edge 9 mm drop only

OPEN CELLS:

Base 15 | 600x600 - 600x1200 mm | Alluminium: 5/10 Mesh: 50x50 | 60x60 | 75x75 | 86x86 | 100x100 | 120x120 | 150x150 | 200x200

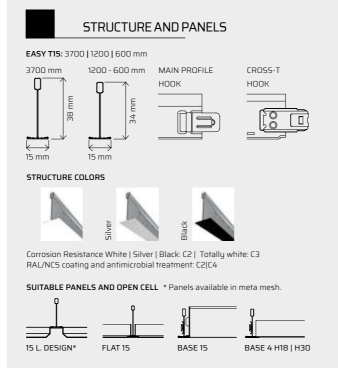
Base 4 h18 and h30 | 600x600 - 600x1200 mm | Alluminium: 4/10 Mesh: 20x20 | 30x30 | 40x40 | 50x50 | 60x60 | 75x75

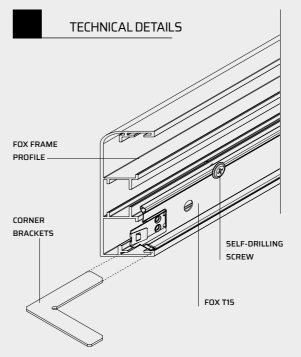
WALL ANGLES:

FOX FRAME in post painted extruded alluminium

Dimension: 25x100mm L=6000mm | Corner brackets to stiffen the system.

HANGERS: Twister, Nonius, Standard with spring, 90° hanger Suspensions to evaluate according to the load at m², to the project features and antiseismic requirements.





CEILING OPTIONS Standard color White - silver RAL/NCS Coating

Sublimation or digital printing of any image and effect Plain or perforated surface Metal Mesh R/Q 6-8-10 models Macramè made in steel

Open cell modules: Base 15 Base 4 h18 Base 4 h30

STANDARD COLOR AND PERFORATIONS

SPECIAL FINISHING

SUBLIMATION

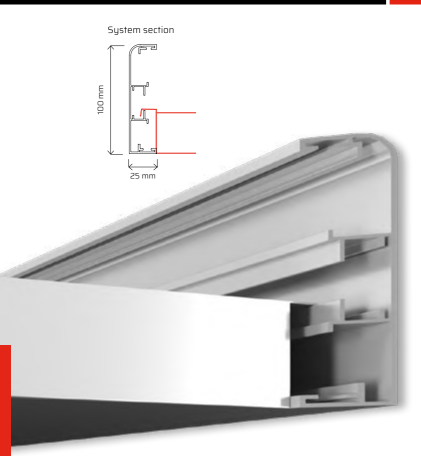
METAL MESH

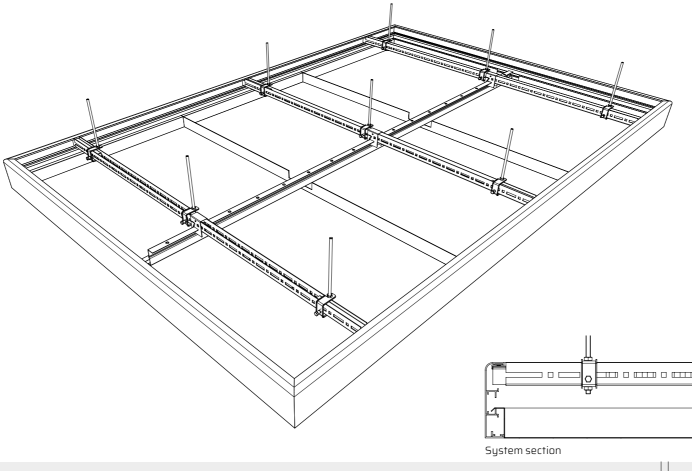






FOX Frame - FOX T15







FLOATING CEILING SYSTEM - "Z" SYSTEM

Hidden structure made up of "Z" shaped profiles in 12/10 galvanised steel and "U" punched profiles in 15/10 galvanised steel.

PANNELLI:

"Z" SYSTEM panels, right edge, side by side, or 4 mm gap on 2/4 sides Custom made dimensions.

Aluminium 7/10 - 8/10

Steel: 5/10 - 6/10 -7/10

Metal Mesh: R/Q 6-8-10 | ML 28x12 | MR 43x18 | MR 16x8

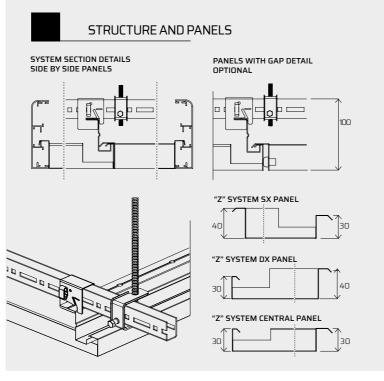
Macramè made in steel | Bouclè made in steel

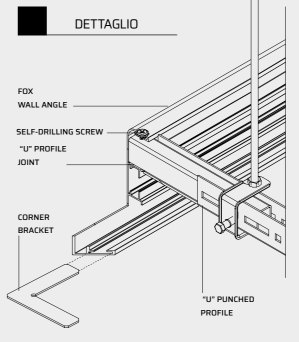
Other meshes on request.

WALL ANGLES:

COMBi frame in post painted extruded alluminium Dimension: 25x100mm L=6000mm Corner brackets to stiffen the system.

HANGERS: Threaded bars with brackets for "U" punched profiles Suspensions to evaluate according to the load at m², to the project features and antiseismic requirements.





PANNELLI

Standard color White – silver RAL/NCS Coating

Sublimation or digital printing of any image and effect

Plain or perforated surface

R/Q 6-8-10

Macramè made in steel Bouclè made in steel

STANDARD

COLOR AND PERFORATIONS

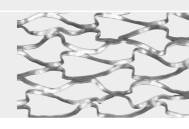
Metal Mesh:

ML 28x12 | MR 43x18 | MR 16x8

SPECIAL DIGITAL PRINTING SUBLIMATION



METAL MESH



PERFORMANCE

EXPOSURE CLASS

A Class



CLIP TENSILE STRENGTH

Fox T15 / Fox Line hook 180 N



FLEXION RESISTANCE Maximum span mm 1200 - 1 Class

EN13964

CORROSION RESISTANCE Galvanized steel products: C2 Class

Pre-painted galvanized steel products: C3 Class Post-painted galvanized steel products: C4 Class Pre/post-painted aluminium products: C5 Class

(RH%) RELATIVE HUMIDITY RESISTANCE

Galvanized steel products: ≤ 90%

Pre/post-painted galvanized steel products: > 90% Stainless steel and aluminium products: > 90

FIRE REACTION UNI EN 13501-1

FIRE RESISTANCE UNI EN 13501-2

Fox T15 REI 120 | rockwool panels 15mm thick.

Concrete deck IG299074-3475

UNI EN 13501-1-2

METAL CEILING **MAXIMUM LOAD**

FOX T15 8 Kg/m² FOX Line 14 Kg/m²



COLOR **STABILITY** In compliance with standard technical tolerances. Test according the ΔE - CIELab method.

ISO 7724-2 (3)

REFLECTION

Gloss smooth white: up to 85%

ISO 7724-2 (3)

CLEANING

Wet cloth with warm water and neutral non-abrasive detergents.

DURABILITY OF PAINTED ITEMS

C Class EN13964

DURABILITY OF GALVANIZED ITEMS B Class EN13964

SUSTAINABILITY



RELEASE OF **DANGEROUS** SUBSTANCES*

DISASSEMBLY*

None

CAM 2.4.1.3 EN13964

FORMALDEHYDE* E1 Class CAM 2.3.5.5

Steel | Aluminium 100% recyclable CAM 2.4.1.1



MATERIAL DEMOLITION AND REMOVAL*

Non hazardous waste in compliance with CAM 2.5.1.



RECYCLED PRODUCT

CAM 2.4.1.8 compliance

GREEN BUILDING

Requirements: LEED (BREEAM and ITACA for cross-section aspects)

* Data declaration as required by the ISO 14021 standard



