

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

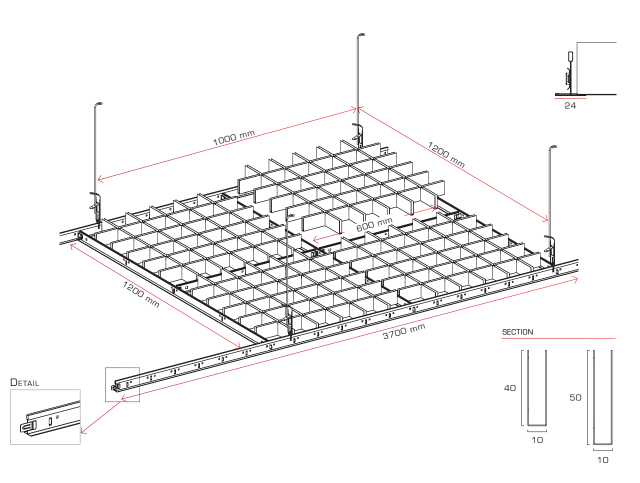
# Data Sheet H4O-H5O OPEN CELL with detachment

#### DESCRIPTION \_\_\_\_

Atena open cell H40 - H50 CON STACCO with detachment laid on T24 visible structure underlines the modular effect giving the structure a high esthetical value.

SECTIONS								
	24							
40 50			600 TF elements					
						<u></u> И	ų	
10			<i>~</i>		600			
TECHNICAL DETAILS:								
	10x40 m	m   10x50	mm					
DIMENSIONS	OPEN CELL T24 main T24 cross T24 cross	PROFILE: 8 PROFILE:	600x60 3700 m 1200 m 600 m	۱m	00 mm			
STRUCTURES	Atena Steel Strong T24: Easy B24   Easy Antisismico   Easy Fox On request Antiseismic Kit for T24							
MESHES	50x50	60x60	75x75	86x86	100x100	120x120	150x150	200x200
OPEN AREA	64 %	69,44 %	75,11 %	78,1 %	81 %	84,03 %	87,1 %	90,25 %
MATERIALS	5/10 pre-painted aluminum							
COLOURS AND FINISHING	White or silver pre-painted aluminim Mirror finishing (AISI) on request Post-painting of all RAL color							
PERIMETER PROFILES	"C" 25x42x10 perimeter profile for H40 "C" 25x52x10 perimeter profile for H50 Material and finishing as the open cell							
HANGERS	Twister   Nonius   Standard with spring   90° hanger							
CERTIFICATIONS:								
FLEXION RESISTANCE	Maximum span mm 1200 - 1 Class							
DURABILITY OF PRE-PAINTED ITEMS	C Class							
RELEASE OF DANGEROUS SUBSTANCES	No release of any dangerous substance according to the European law EN 13964:2014.							
FIRE REACTION	A1 Class according to EN 13501-1.							

### SYSTEM AXONOMETRY \_\_\_\_\_



MODEL	MESHES	ELEMENT QUANTITY PER	H40   H50 (T24)*		
		TM 600 mm	TF 600 mm	LM/SQM	
	50x50	11	11	36,66	
	60x60	9	9	30,00	
H40	75x75	7	7	23,33	
H50	86x86	6	6	20,00	
HOU	100x100	5	5	16,66	
with detachment	120x120	4	4	13,33	
	150x150	3	3	10,00	
	200x200	2	2	6,66	

\* VALUES DESCRIBE LM PER SQM OF TM AND TF ELEMENTS

## MATERIAL WEIGHTS \_\_\_\_\_ PACKAGING \_\_\_\_\_

	H40 with detachment	H50 with detachment
50x50	4,5	5,5
60x60	3,7	4,5
75x75	2,9	3,5
86x86	2,5	3,0
100x100	2,1	2,5
120x120	1,6	2,0
150x150	1,2	1,5
200x200	0,8	1,0

	ASSEMBLED TILES		NOT ASSEMBLED TILES				
MODEL	А	в	TM		TF		
			А	в	А	В	
H4O + T24	20	8	424	26	424	26	
H50 + T24	16	8	338	26	338	26	

WEIGHTS REFERS TO AN OPEN CELL SQUARE METER FOR MODEL WITH DETACHMENT PLEASE ADD RELATED WEIGHTS.

A pieces per box | B boxes per pallet

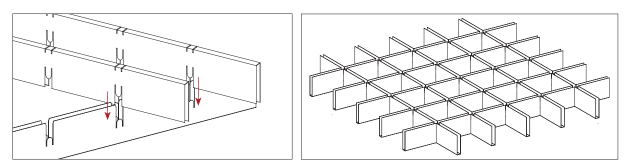
STRUCTURE	Easy T24	Easy Fox	Easy Antisismico
kg∕ sqm	1,24	0,84	1,24

All dimensions are nominal and expressed in millimeters.

All technical specification data and information can be changed without advise. For further information please contact sales department: tel. + 39 0421 75526 *commerciale@atena-it.com* 

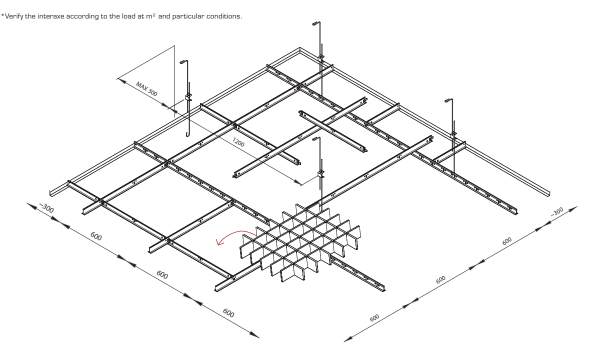
#### TILES H40 - H50 WITH DETACHMENT ASSEMBLY\_

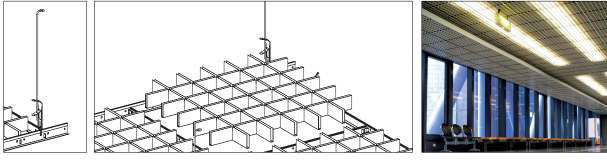
• Before starting the installation of the false ceiling, prepare H4O - H5O WITH DETACHMENT tiles using the provided TM and TF elements creating the desired mesh. (If the tiles are not provided already assembled)



#### LAYING INSTRUCTIONS

- Proceed with the installation of structure:
- 1. Draw the lines of the perimeter frame.
- 2. Determine the height of the ceiling with a level and mark it with a string.
- 3. Install the wall angles with nails, screws and / or plugs suitable to the wall material.
- 4. Fix the hangers according to the type of ceiling to be installed.
- 5. Install the main runners with an interaxe of 1200 mm\*.
- 6. Proceed with the installation of 1200 mm cross profiles.
- 7. Install 600 mm cross profile with an interaxe of 600 mm\*
- 8. Lay the assembled open cell tiles on the the structure.





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#### SPECIFICATION \_

False ceiling made of 5/10 pre-painted aluminum. The bearing structure, made with Steel Strong Easy T24, forms a 600x600 and 600x1200 mm mesh, on which the open cell tile will be laid. The tile is made of TM and TF elements with U-shaped section, base 10 mm and height 40 or 50 mm, that intersect one another to create the desired mesh.

The bearing structure will be fixed to the concrete with galvanized steel hangers, 4 mm diameter, adjustable through a proper spring. The bearing structure will be fixed to the concrete with galvanized steel hangers, 4 mm diameter, adjustable through a proper spring. The perimeter will be made with 25x42x10 "C" profiles (for H4O open cell) or with 25x52x10 "C" profile (for H5O open cell), provided with the same material and finishing as the open cells. The system can be combined with lighting elements, directly integrated in the structure with proper shaped elements.

#### STORAGE MODE \_\_

In order to guarantee to customers the realization of a perfect false ceiling, materials supplied by Atena S.p.A. shall be maintained in good conditions from purhcase to installation. They must be stored in a closed, clean and dry site. Atena S.p.A. protects its products with resistant packaging under normal handling.

Please handle packages with care to avoid shocks and inappropriate handling that might damage what is provided. Tiles are packaged in brown cardboard boxes with stripe and delivered on pallets secured with cellophane. The manual handling must be carried out with caution and in compliance with safety regulations at work. For carriage of packaged products on pallets, provide a mechanical transport to avoid damages or risks resulting from inadequate transport.

#### CLEANING, MAINTENANCE AND REMOVAL\_

Cleaning and maintenance require some attention and care even though are easy to make and don't take much time. It is necessary to use neutral and not aggressive soaps. In case of any damage, tiles can be repainted or replaced.

False ceilings maintenance usually refers to: placing, alignment or replacement of damaged or broken tiles. Panels can be also removed for restoration or maintenence of the system below.

The maintenance work shall be appointed to: specialised workers trained with technical data sheets about setting, removal and maintenance of the false ceilings, in order to ensure excellent results.

Using inadequate tools can damage the structure, causing adherence loss or even accidental panel fall. All the maintenance intervention must follow the technical data sheet indication and every noted diversity has to be promptly reported.

Each worker assigned with maintenance operation must carefully remove the tile, perform the intervention and do not alter the false ceiling structure, the hanging system and the connection between these elements. When the maintenance is over, install again the panels, verifying that the tiles are properly laid on the T profile and the planarity is guaranteed. Any difference in tiles level is caused by wrong installation and, for this reason, they must be quickly controlled.

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#### LAWS REFERENCE AND WARRANTY\_

Each Atena false ceiling is produced for internal use according to the technical rules for construction NTC 2008, and the specific regulations UNI EN 13964, 14195:2005.

Each Atena S.p.A. product has its own DOP (Declaration Of Performance) CE according to the European Law 305/2011.

False ceilings and claddings for internal and external use have to be dimensioned on environment features, to list some of the possible examples: earthquakes, wind, thermal expansion, place of installation, use destination of the building and project requests.

Indipendently by information, suggestions, advices and technical opinions exchanged between the parts, Atena S.p.A. will produce its products only according to the orders received and the technical drawings/projects attached, having no responsibility on what is not indicated in the order, in the technical drawings or in the project.

Atena S.p.A., as producer, is responsible for manufacturing defects. Complaints have to be presented according to the selling conditions. Materials used for Atena false ceilings have been produced just with this purpose, every other use is considered improper.