



MADE IN ITALY  
MANUFACTURING  
QUALITY • DESIGN

# ATENA BAFFLE SPEED-UP Kit



Picture: Baffle Speed-Up Kit Corridor



VERTICAL LOOK REGULAR DESIGN  
MODULAR SYSTEMS  
EASY TO INSTALL & DISMOUNT

# BAFFLE SPEED-UP kit

*Suitable for  
Corridors and Wide Spaces*

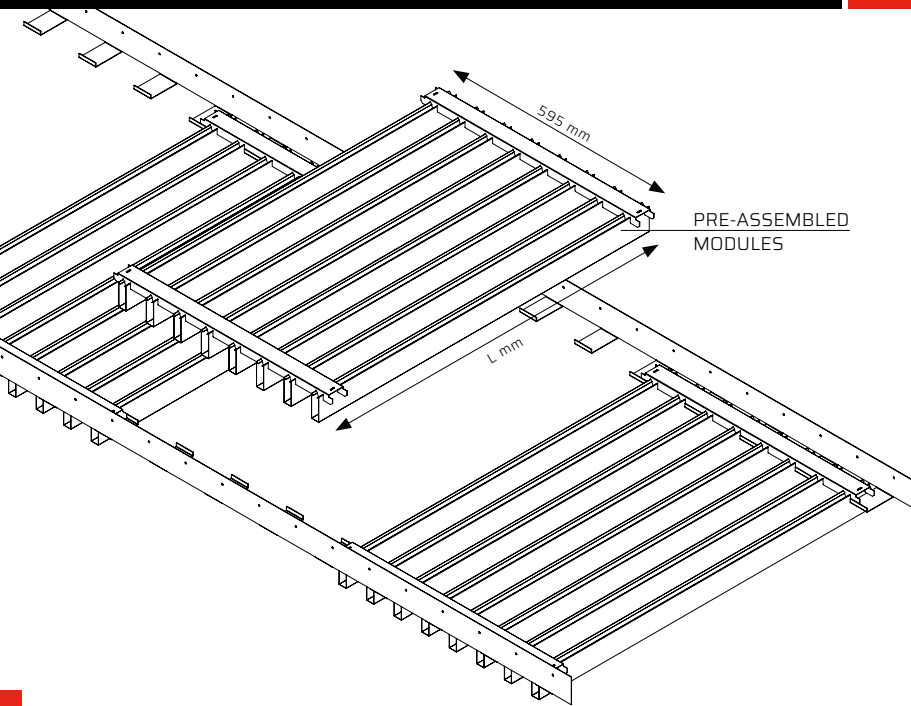
Conceived to speed up the installation phases and allow a quick access to the plenum, the Atena BAFFLE SPEED-UP KIT represents the best solution in several application field:

- **Corridors, small room and wide spaces.**
- **Pre-assembled modules.**
- **Easy installation** steps.
- Smooth or perforated **surfaces.**
- Configurations of baffles with **different colors** or **uniform backgrounds.**
- **Acoustic performance.**
- **Lamellar** appearance.



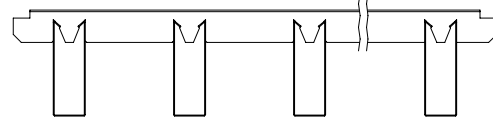
# BAFFLE SPEED-UP | Corridor KIT

Patent Pending n° 102020000027387 - IT  
288092 - IL

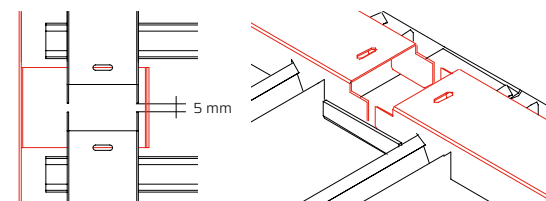
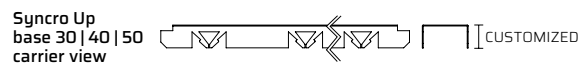
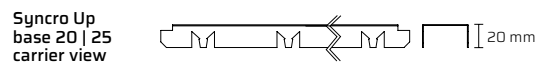
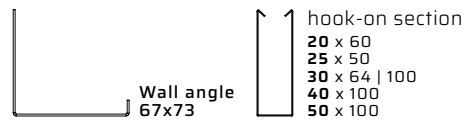
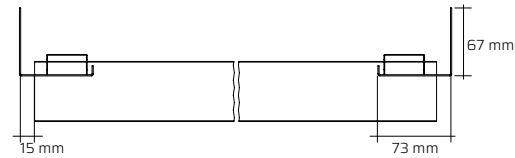


PRE-ASSEMBLED  
MODULES

Carrier view



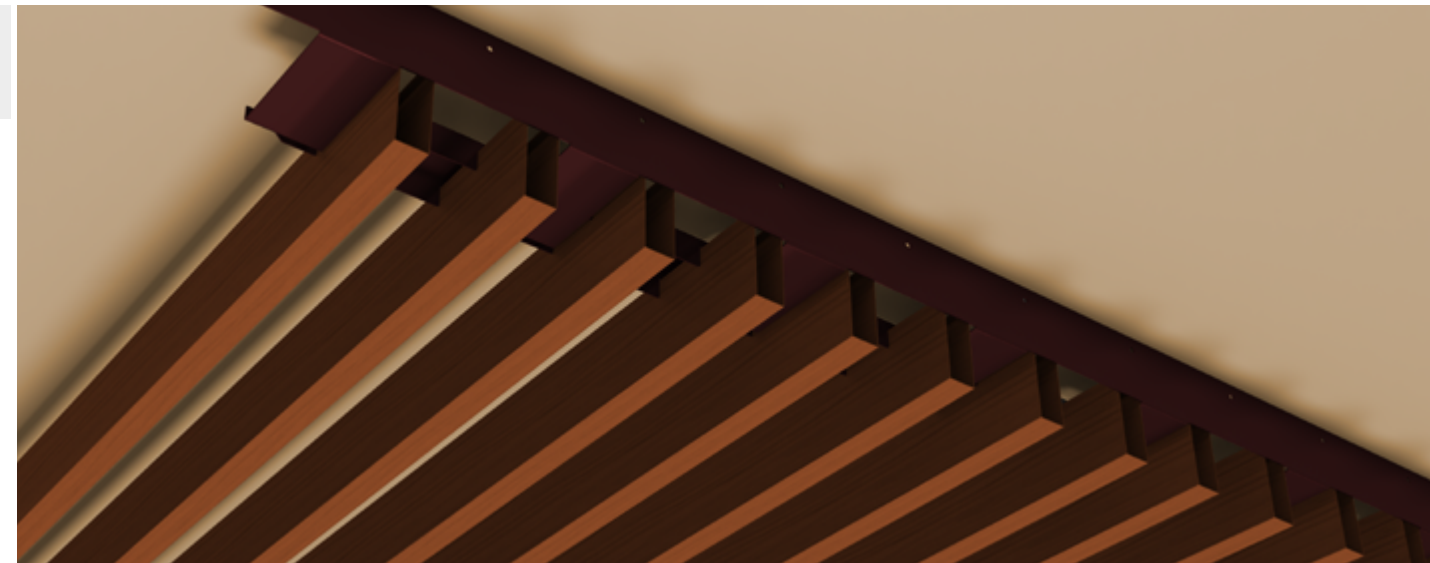
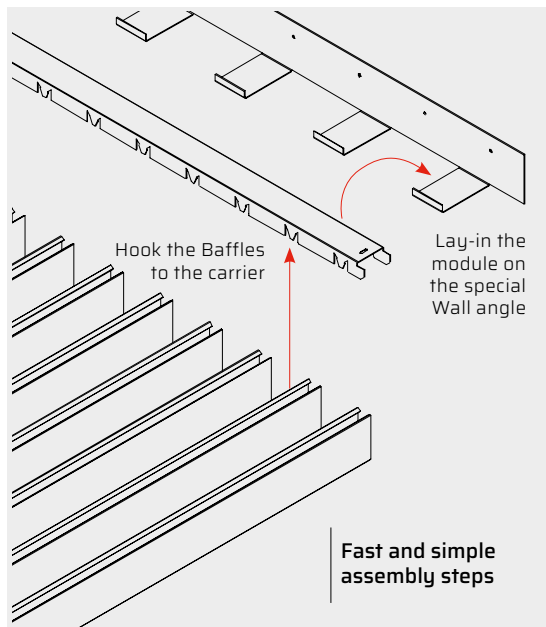
Wall angle view



Conceived to speed-up the installation phases and allow a quick access to the plenum, the **Baffle Speed-Up** system modules are made up of Baffles pre-hooked to the bearing carriers which simply lay-in the special wall angles. Modules can be released for maintenance operations of the plants.

## TECHNICAL DETAILS

FEATURES	CORRIDOR SYSTEM
STANDARD BAFFLE	20x60h - hook on model   other dimension on request 5/10 - 6/10 steel/aluminum   Gap between Baffles of 55 mm <b>Other dimension material and thickness on request</b>
BAFFLE FINISHING	Atena white and silver color   RAL post-painting Wood effect on metal surfaces   PVC film wood effects
PERFORATIONS	Smooth or perforated surface Perforation to choose among Atena metal staves perforations
ACOUSTIC PAD	Acoustic black tissue thermo-applied on perforated surface fire reaction performance: Standard A2s1d0   Plus A1
STRUCTURE	Baffle carriers made up of 8/10 black prepainted steel on both sides. For Baffles with <1500 mm lenght use 2 carriers For Baffles with >1500 mm lenght use 3 carriers
WALL ANGLE	Special "L" supporting profile 12/10 black post-painted steel on both sides.
MODULES	595mm xL   To define according project requirement



## STANDARD ALUMINUM AND STEEL WOODS



L07 - MEDIUM PINE  
aluminum 5-6-7/10



L13 - CHENE IRLANDAIS  
aluminum 5-6-7/10



L17 - OREGON 4  
aluminum 5-6-7/10



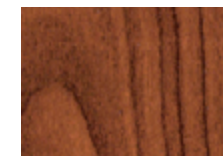
L14 - MADERA BRAZIL  
aluminum 5-6-7/10



L04 - DARK WALNUT  
steel 6/10



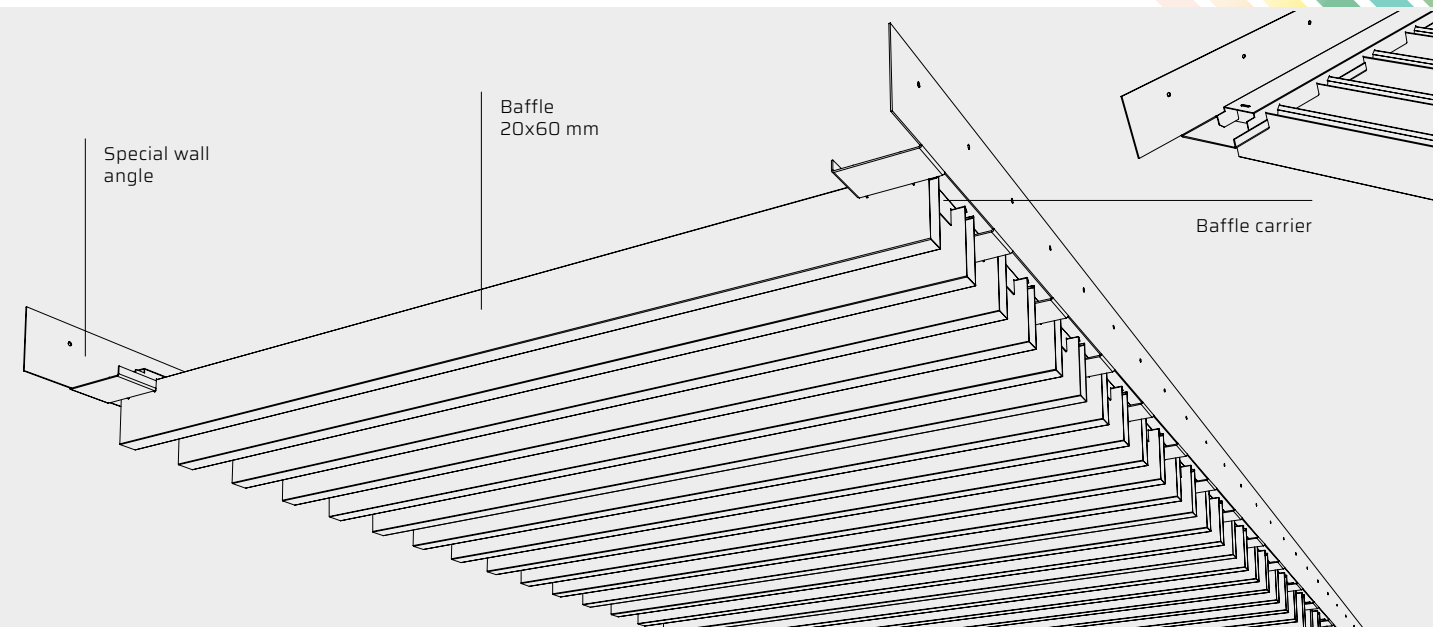
L04 - LIGHT MAPLE  
steel 6/10



L04 - MEDIUM DURMAST  
steel 6/10

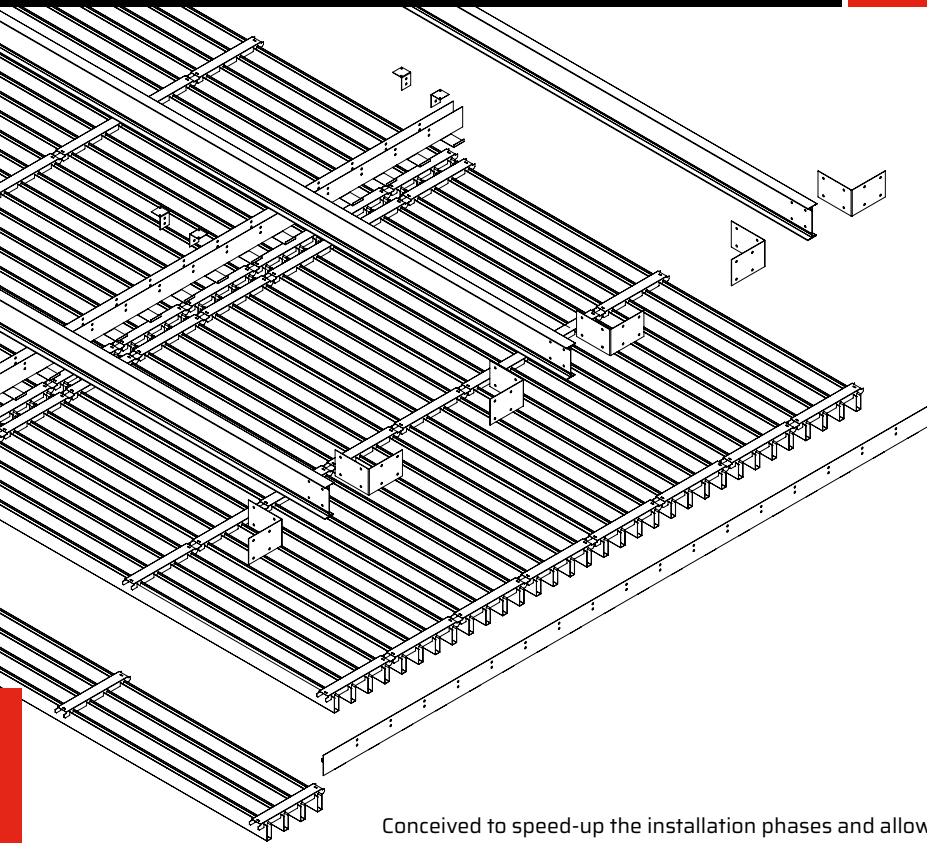
## SUITABLE IN ANY SIZE & ANY COLOR

Decorative ceilings are increasingly in demand. To achieve the most appealing effects in metal surface finishing, Atena uses a wide range of architectural material and decorative techniques such as nanotechnological coating, sublimations and latest generation digital printing. All processes are carried out in the Italian plant, from lay-out study to project execution for a perfect result.





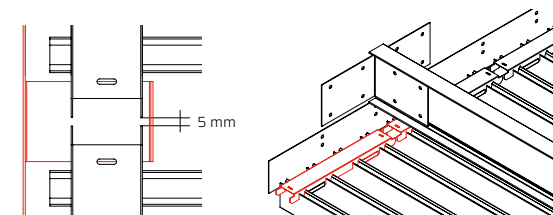
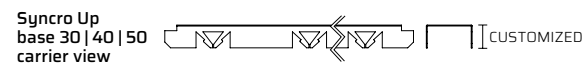
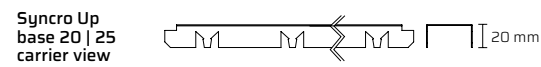
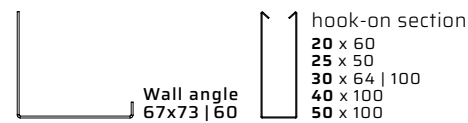
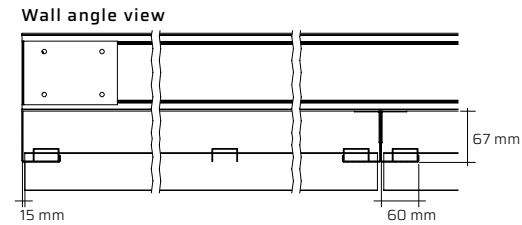
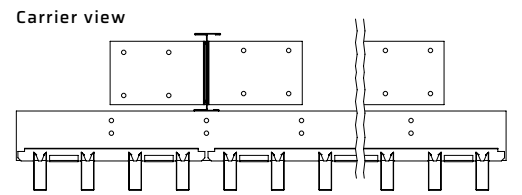
## BAFFLE SPEED-UP | Wide space KIT



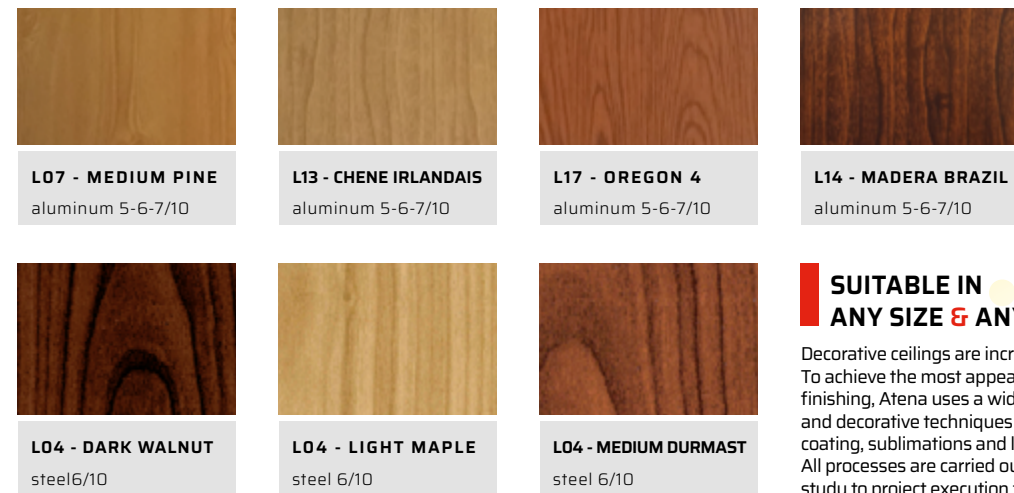
Conceived to speed-up the installation phases and allow a quick access to the plenum, the **Baffle Speed-Up** system **modules** are made up of Baffles pre-hooked to the bearing carriers which simply lay-in the special wall angles. Modules can be released for maintenance operations of the plants.

### TECHNICAL DETAILS

Patent Pending n° 102020000027387 - IT  
288092 - IL



### STANDARD ALUMINUM AND STEEL WOODS

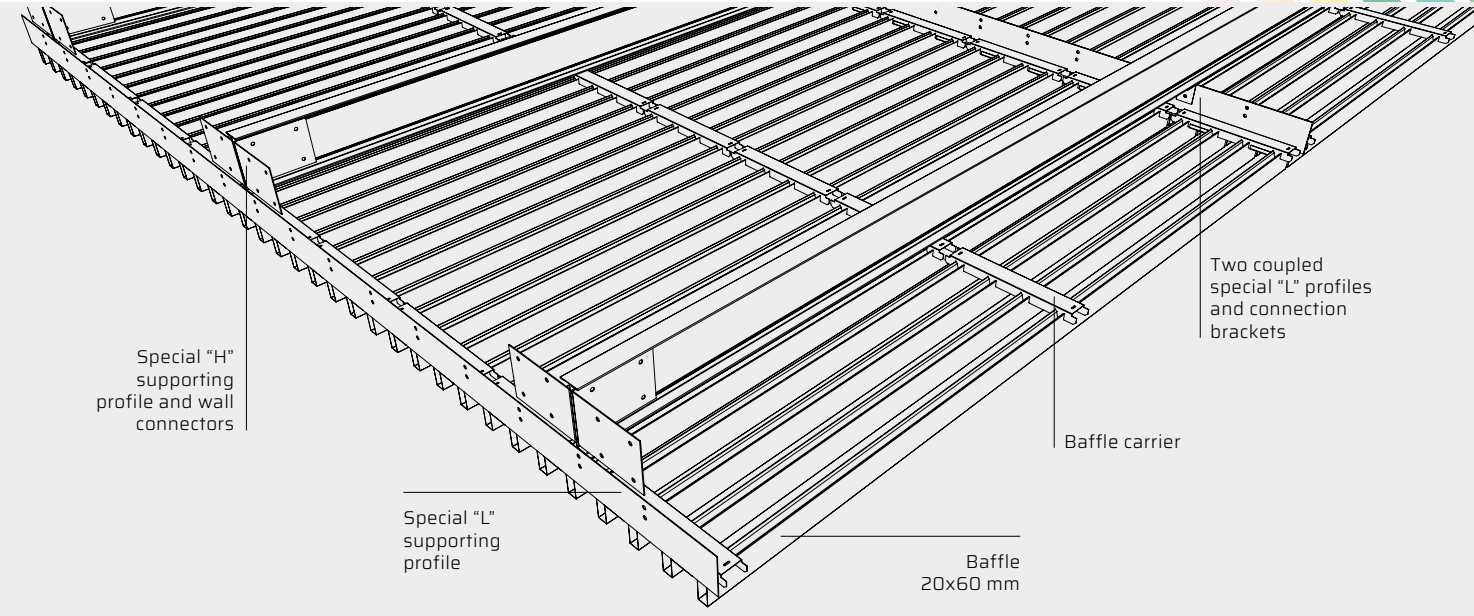
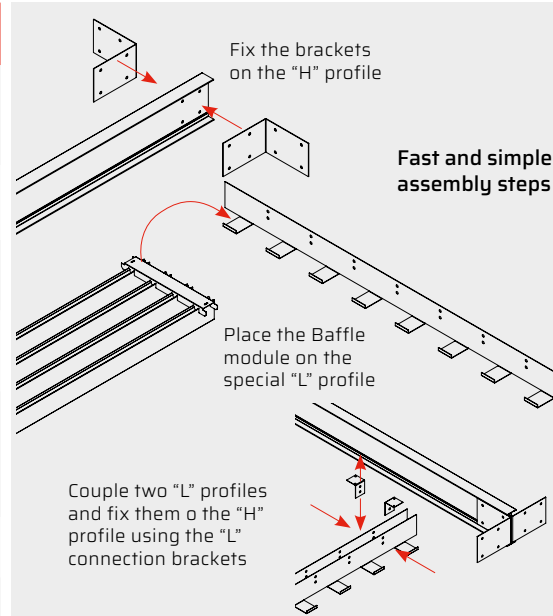


### SUITABLE IN ANY SIZE & ANY COLOR

Decorative ceilings are increasingly in demand. To achieve the most appealing effects in metal surface finishing, Atena uses a wide range of architectural material and decorative techniques such as nanotechnological coating, sublimations and latest generation digital printing. All processes are carried out in the Italian plant, from lay-out study to project execution for a perfect result.

### FEATURES WIDE SPACES SYSTEM

STANDARD BAFFLE	20x60h - hook on model   other dimension on request 5/10 - 6/10 steel/aluminum   Gap between Baffles of 55 mm <b>Other dimension material and thickness on request</b>
BAFFLE FINISHING	Atena white and silver color   RAL post-painting Wood effect on metal surfaces   PVC film wood effects
PERFORATIONS	Smooth or perforated surface Perforation to choose among Atena metal staves perforations
ACOUSTIC PAD	Acoustic black tissue thermo-applied on perforated surface fire reaction performance: Standard A2s1d0   Plus A1
STRUCTURE	Baffle carriers made up of 8/10 black prepainted steel on both sides. "H" shaped beams with "L" wall fixing bracket and "L" connection brackets For Baffles with <1500 mm lenght use 2 carriers For Baffles with >1500 mm lenght use 3 carriers
WALL ANGLE	Special "L" supporting profile 12/10 black post-painted steel on both sides.
MODULES	To define according project requirement





FIND OUT MORE

[ifc.co.il](http://ifc.co.il)

# ATENA BAFFLE SPEED-UP kit

WIDE SPACES APPLICATION



I.F.C. LTD  
14, Habana Im. Street P.O. BOX 12384 Ashood  
Tel: +972 8 6699111 Fax: +972 8 6699122  
[ifc.co.il](http://ifc.co.il) - [info@ifc.co.il](mailto:info@ifc.co.il)

Design and Manufacturing:  
Atena S.p.A. | Italy | [atena-it.com](http://atena-it.com)  
*Italian selected maker*

Picture:  
Baffle Speed-Up  
Wide Space Kit

Credits:  
[istockphoto.com](https://www.istockphoto.com): p.1-2-3  
[shutterstock.com](https://www.shutterstock.com): p.7  
[unsplash.com](https://www.unsplash.com): p.7-8-9

The settings are reinterpreted  
with photorealistic reconstructions  
by Atena S.p.A.  
All rights reserved.

ATENA S.P.A. HAS A QUALITY  
MANAGEMENT SYSTEM CERTIFIED BY  
RINA IN COMPLIANCE WITH ISO 9001



**atena**  
FALSE CEILINGS AND COVERINGS