



CHARACTERISTISTICS

- Accessories for drywall installation with CE marking.
- Easy and quick installation.
- Variety of solutions for different applications.
- Metric threaded holes improve the installation when using metric threaded rods.
- Valid for 45, 47 and 60 channels.
- Galvanized steel made.

APPLICATION EXAMPLES



Ref. **FT ACPY-en** Rev: 6 **27/09/24** 1 de **12**



1. RANG	GE .				
ITEM	CODE	DESCRIPTION	РНОТО	MATERIAL	COATING
1	ОМЕ	Universal fixing		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
2	HO-CU	Suspension bracket		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
3	HO-CR	Suspension bracket		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
4	ЕМР	Connecting piece for channels		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
5	САВ	Trestle for profile intersection		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
6	MA-BM	Half pipe clamp M6 zinc plated		Steel	ZINC Zinc-plated ≥ 5 µm
7	PCU	Angular iron strap		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
8	ADU	Direct "U" hook for supporting profiles on false ceilings		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm
9	SUS	Accessory for hanging		Steel	ATLANTIS Atlantis C2-L ≥ 7 μm

 Ref.
 FT ACPY-en
 Rev: 6
 27/09/24
 2 de 12



2. INSTALLATION DATA

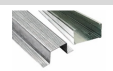
2.1 OME



Universal fixing

MATERIAL AND GEOMETRY





Atlantis C2-L ≥ 7 μm

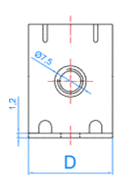
Channel installation

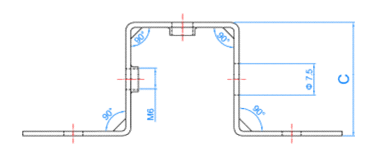
CHARACTERISTICS

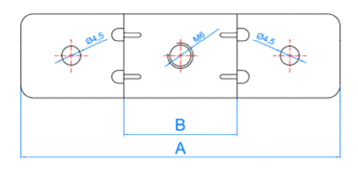
- Universal fixing for roofing installation.
- For hanging threaded rod.
- With two threaded holes M6.
- Side through hole.
- According to EN 13964:2006.

CODE	Α	В	С	D
OMEM06	76	27	27	20

DRAWING







Ref. **FT ACPY-en** Rev: 6 **27/09/24 3** de **12**

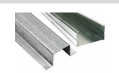


2.2 HO-CU

Suspension bracket







Atlantis C2-L ≥ 7 μm

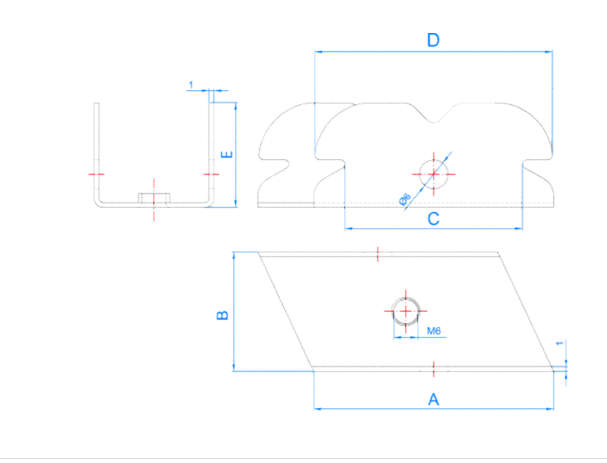
Channel installation

CHARACTERISTICS

MATERIAL AND GEOMETRY

- Suspension bracket for roofing installation with M6 threaded rod. For hanging threaded rod.
- Installation by turning the bracket.
- Threaded hole M6.
- For 47 channels.
- According to EN 13964:2006.

CODE	Α	В	C	D	Ł
HOCUM647	50	25	37	49,5	22
		DRAWING	G		



Ref. FT ACPY-en Rev: 6 27/09/24 4 de 12



2.3 **HO-CR**

Suspension bracket







Atlantis C2-L ≥ 7 μm

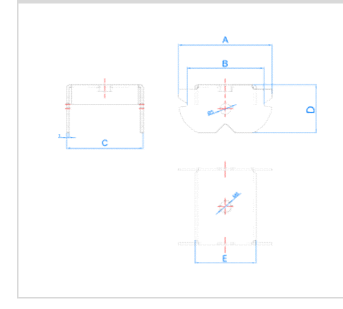
Channel installation

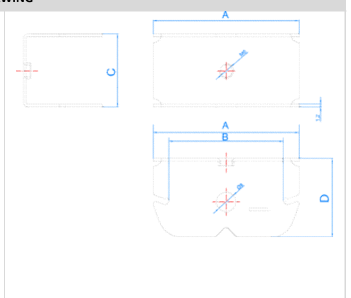
CHARACTERISTICS

- Suspension bracket for roofing installation with M6 threaded rod.
- For hanging threaded rod.
- M6 threaded hole.
- For 47 and 60 channels
- According to EN 13964:2006

CODE	Α	В	С	D	E
HOCRM647	43	35	35	22	28
HOCRM660	60	47	30	32,5	

DRAWING





Ref. FT ACPY-en Rev: 6 27/09/24 **5** de **12**





Connecting piece for channels







Atlantis C2-L ≥ 7 μm

Channel installation

CHARACTERISTICS

MATERIAL AND GEOMETRY

- Connecting piece for 47 and 60 channels.
- For joining channels.
- Reinforcements included
- According to EN 13964:2006

CODE	Α	В	С	D
EMPTC45	90	43	45	15,5
EMPTC47	90	45	47	14,5
EMPTC60	90	58	61	25,5

DRAWING

Ref. **FT ACPY-en** Rev: 6 **27/09/24 6** de **12**



2.5 CAB

Trestle for profile intersection







Atlantis C2-L \geq 7 μm

Channel installation

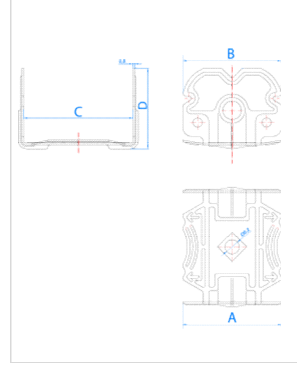
CHARACTERISTICS

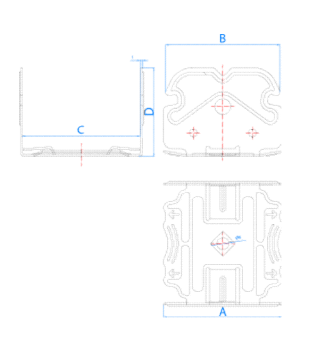
MATERIAL AND GEOMETRY

- Trestle for profile intersection joints. Joining main channels with secondary ones.
- With M6 hole (not threaded).
- For 47 and 60 channels
- According to EN 13964:2006

CODE	Α	В	С	D
CABTC47	43	42,5	47,5	35
CABTC60	60	58	60	45

DRAWING





Ref. FT ACPY-en Rev: 6 27/09/24 7 de 12



2.6 MA-BM

Half pipe clamp M6 zinc plated



Z

MATERIAL AND GEOMETRY

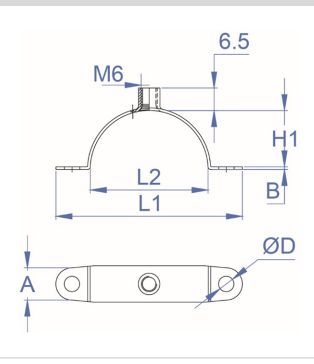
Zinc plated $\geq 5 \ \mu m$

CHARACTERISTICS

- Surface finish: electrolytic zinc plated, coating > 5 microns.
- Steel profile.
- Suitable for steel, plastic, copper and ventilation pipes.
- Indicated for sanitation, electrical and ventilation installations.

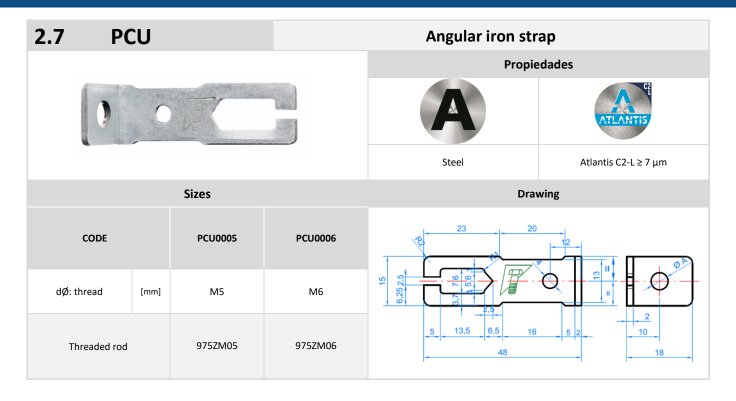
CODE	Α	ØD	L1	L2	H1	В
MABM6018	13	5	42	18	8,5	1,1

DRAWING



Ref. **FT ACPY-en** Rev: 6 **27/09/24** 8 de **12**





Ref. **FT ACPY-en** Rev: 6 **27/09/24 9** de **12**



2.8 **ADU** Direct "U" hook for supporting profiles on false ceilings **MATERIAL AND GEOMETRY** Atlantis C2-L \geq 7 μ m Channel installation **CHARACTERISTICS** U hook for supporting channels. Slotted center hole for fixing it to the roof. Side holes for fixing it to the roof. According to EN 13964:2006 CODE Α В C D ADUTC47 51 291 69 44 ADUTC60 301 61 79 44 **DRAWING** 0000000 0000 0 0 \bigcirc

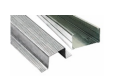
Ref. **FT ACPY-en** Rev: 6 **27/09/24 10** de **12**



2.9 SUS

Accessory for hanging

ATLANTIS CZ



Atlantis C2-L ≥ 7 μm

Channel installation

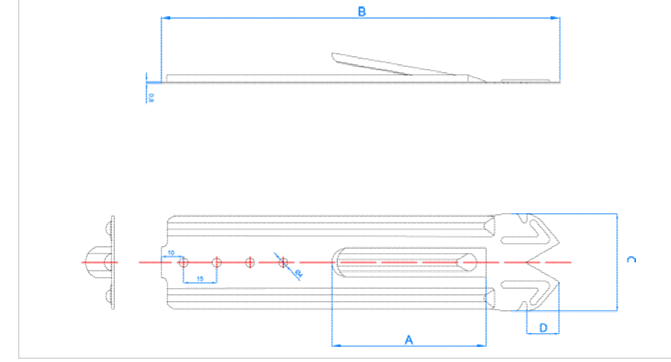
CHARACTERISTICS

MATERIAL AND GEOMETRY

- Accessory for hanging channels.
- Several lengths.
- Pre-drilled holes for joining the hanger with the base material.
- For 47 channels.
- With safety pin (240, 300, 400)
- According to EN 13964:2006

CODE	Α	В	С	D	Nº of holes
SUSTC47090		90	43	15	5
SUSTC47180		180	43	15	10
SUSTC47240	70	240	43	15	9
SUSTC47300	70	300	43	15	13
SUSTC47400	70	400	43	15	19

DRAWING



Ref. **FT ACPY-en** Rev: 6 **27/09/24 11** de **12**



3. MAXIMUM RECOMMENDED LOADS							
CODE	VERTICAL LOAD [kg]	HORIZONTAL LOAD [kg]					
ОМЕМ06	154	111					
HOCUM647	72						
HOCRM647	106						
HOCRM660	106						
EMPTC45							
EMPTC47							
ЕМРТС60							
CABTC47	71						
CABTC60	65						
MABM6018	70						
ADUTC47	50						
ADUTC60	50						
SUSTC47090	47						
SUSTC47180	47						
SUSTC47240	47						
SUSTC47300	47						
SUSTC47400	47						

Ref. **FT ACPY-en** Rev: 6 **27/09/24 12** de **12**