# Aluminium Sign Systems







### BUSINESS PROFILE

**Andreas Jacovides Trading Ltd** is praised as a pioneering force in delivering leading performance solutions and products enhanced by high-quality standards and environmental awareness.

Our company was founded in 1982 and became a Leader in the supply and distribution of innovative products in the Cyprus Market.

We invest heavily in building excellent customer service and support through our highly skilled engineers and staff. Emphasis is given in creatings outstanding relationship with our clients and suppliers and we constantly focus on our partner's business needs. Based on our experience and in-depth technical knowledge we have achieved recognition as a trustworthy and reliable partner on whom our clients and associates can rely.

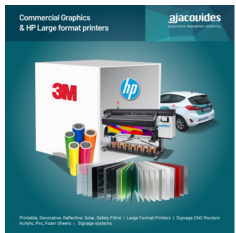
The company has its head offices in Latsia Industrial Area at the outskirts of Nicosia. This allows easy access all over Cyprus with fast and express delivery.

# WHAT WE DO

We are importers of a wide range of industrial products. The major groups of products we offer are:

- ▶ Aluminium Composite Panels
- ▶ Polycarbonate & Polyester Sheets
- ▶ Pvc & Acrylic Sheets
- ▶ Decorative Films
- ▶ Solar Films
- ▶ Safety & Security Films
- ▶ Graphic and Digital Printing
- ▶ Powder Coating
- ▶ LED & Power Supplies





















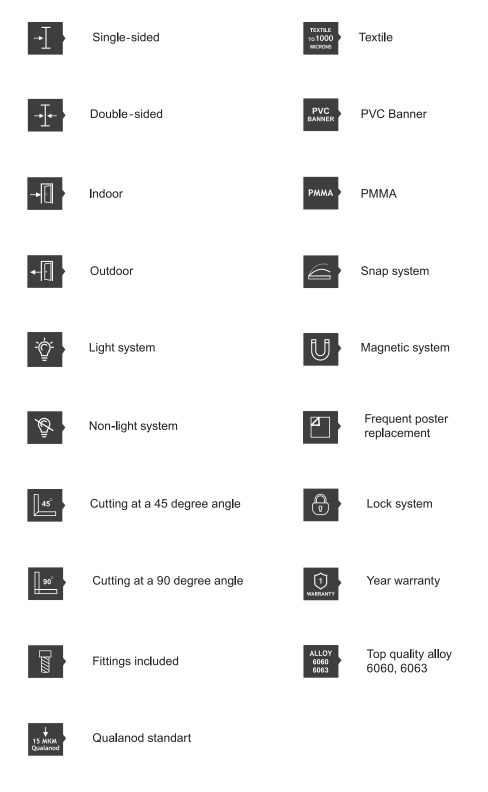








# **SYMBOLS**



# AR Frame | TexFrame

### Frames with Textile

# **TexFrame 16**

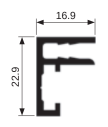
Profile System for making of single-sided non-light frame with textile tensioning up to 1000 microns thick.

Frame Depth is 16 mm. Used for making of Small-Size Frames.

Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with

Special Roller from the Textile front side. Special Docking Plate is used to build the Profile lengthwise.

### **System Components**







### **TF BA016/1SM**

Profile Basic Textile 16 mm one-sided, anode, matt silver, 6.1 m, 1.85 kg





	Quantity of components					
Profile	AC FC013A	C AP011	AC LP038	AC CD005 or AC TP015		
TF BA016/1SM4		no	no	perimeter		
TF BA022/1SM8		4m	in 2	perimeter		
TF BA045/2SM8		4n	0	perimeter x2		

# AR Frame | TexFrame

### Frames with Textile

# **TexFrame 22 NEW**

Profile System for making of single-sided non-light frame with textile tensioning up to 1000 microns thick.

Frame Depth is 22 mm. Used for making of Large-Size Frames.

Profile Inpost is used to strengthen the structure inside the Frame.

Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with Special Roller from the Textile front sid. Special Docking Plate is used to build the Profile lengthwise.



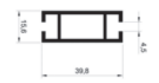
### **System Components**



### €20.00/R.m.

### TF BA022NEW/1SM

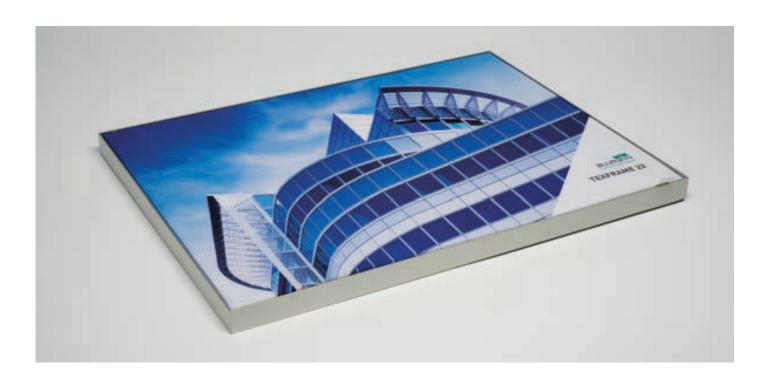
Profile Basic Textile 22 mm one-sided NEW, anode, matt silver 6.1 m, 3.95 kg



### €20.00/R.m.

### **PR TU416**

Profile Inpost 40x16 mm, Alu, unpainted 6.1 m, 3.4 kg





	Quantity of components					
Profil	AC FC013	AC AP011	AC LP038	AC CD005 or AC TP015		
TF BA016/1SM	4n	on	0	perimeter		
TF BA022/1SM	84		min 2	perimeter		
TF BA045/2SM	84		no	perimeter x2		









€2.00/pcs

€2.00/pcs

€2.00/pcs

# AR Frame | TexFrame

### Frames with Textile

# **TexFrame 45 NEW**

Profile System for making of double-sided non-light frame with textile tensioning up to 1000 microns thick.

Frame Depth is 45 mm. Used for making of Small-Size Frames and Interzonal Partitions.

Profile Inpost is used to strengthen the structure inside the Frame.

Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with Special Roller from the Textile front sid.

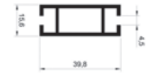
Special Docking Plates are used to build the Profile lengthwise. Base is used to mount the Frame on the Floor.

### **System Components**



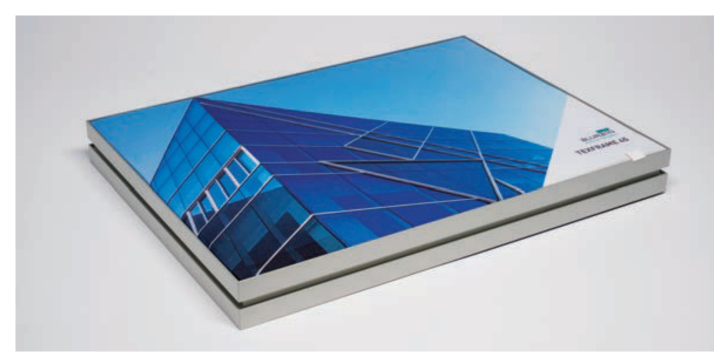
### TF BA045NEW/2SM

Profile Basic Textile 45 mm two-sided NEW, anode, matt silver 6.1 m, 5.47 kg



### **PR TU416**

Profile Inpost 40x16 mm, Alu, unpainted 6.1 m, 3.4 kg







	Quantity of components					
Profil	AC FC013	AC AP011 AC LP038		AC CD005 or AC TP015		
TF BA016/1SM4		no	no	perimeter		
TF BA022/1SM8		4m	in 2	perimeter		
TF BA045/2SM8		4n	0	perimeter x2		









# AR Frame | ClicFrame

# Frames with Snap Profile

# ClicFrame 33

Profile System for making of One-Sided Non-Exposed Click Frame for frequent and rapid change of information.

Covering Profile 33 mm wide can be of 2 types:

- 1. Rounded (SL) cross-section.
- 2. Square (SQ) cross-section.

Insert Thickness from 3 to 6 mm.

Click Frame is assembled in two ways:

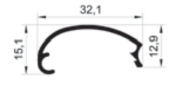
- 1. Inner angles, Profile is cut at 45°.
- 2. Outer decorative angles, Profile is cut at 90°.





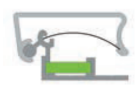
### **System Components**

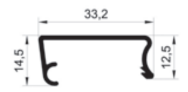




### CF SL033/1SM

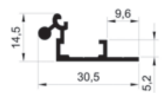
Profile Cover Click 33 mm SL anode, matt silver, 6.1 m, 1.13 kg





### **CF SQ033/1SM**

Profile Cover Click 33 mm SQ anode, matt silver, 6.1 m, 1.38 kg



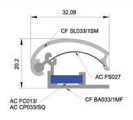
### **CF BA033/1MF**

Profile Basic Click 33 mm, unpainted 6.1 m, 1.36 kg





	Quantity of	components
Profil	AC FC013 or AC CP033/SL/SQ	AC FS027
CF SL033/1SM or CF SQ033/1MF + CF BA033/1MF	4	3-4 per meter, min 8 pcs





AC FC013 Click Angle 33 mm (13 mm) Inner Screw Steel (TF, BF No.5)



AC CP033/SL Click Angle 33 mm (13 mm) Inner Screw Steel (TF, BF No.5)



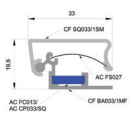
AC CP033/SQ decorative corner connector click 33 mm SQ, gray, 0,04 kg



AC FS027 Spring Click 33 mm (22x27 mm) Steel



AC PL100 Textile Plate 100x12mm Inner Screw Steel (BF No.5, CF33)



# AR AcrilLight |

# AcrilLight Chased Nameplates

# **AcriLight Elips**

Profile Systems of Rounded (Elips) Cross-Section for making of Chased Nameplates

Milling or Laser Engraving is applied on 8 mm

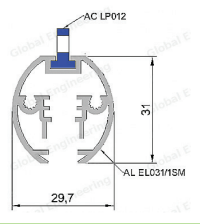
Transparent Acrylic. Acrylic is secured in the Pofile with Pins. Pins are not included in the System Standard Furniture.

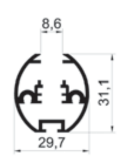
Nameplate can be hung from the Ceiling to the Hinges or mounted on the Wall by two ways, namely close to the Wall on Angular Brackets or perpendicular to the Wall on Special Round Bracket ("flag" fastening type).











**System Components** 

### **AL EL031/1SM**

Profile Basic AcriLight EL, anode, matt silver, 6.1 m, 3.61 kg

### Specification of components for one frame

	Quantity of components						
Profil	AC CP031	AC CP030	AC LP012	AC BR021	AC BR060		
	2n	on	0	Фmin 2 pcs	no		
AL EL031 / 1SM	2	no	min 2 pcsn	on	0		
	1	no	no	no	1		









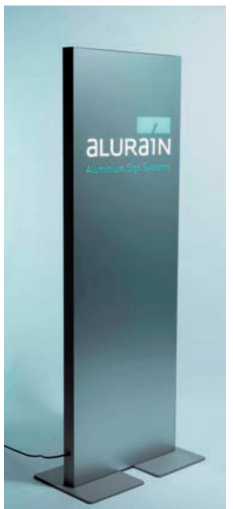








# Profile Systems for making of Light Boxes









AR Box

# AR Box | TexBox

# Box with Textile Double sided

# **TexBox 66**

Profile for making of Two-Sided Light Box with tensioned Textile (to 1000 microns thick).

Box Depth 66 mm

Profile Inpost is used to strengthen the structure inside the Box.

Recommended mounting interval for INPOSTs is 1.5 m.

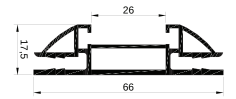
When the Box Sides are less than 2 m, Inposts are not required.

Box is illuminated all-around with Lense-Type LED Strip. It may mounted at 40 mm wide Special Groove 40 mm in the Profile Center.

Base is used to mount the Box on the Floor.

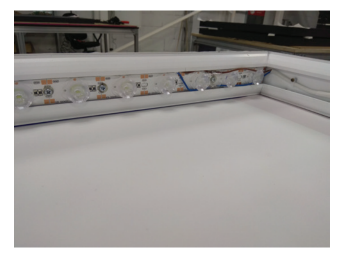
Special Docking Plate is used to build the Profile lengthwise.

### **System Components**



### **TB BA066/2SM**

Profile Basic Box Textile 50 mm one-sided, anode, matt silver, 6.1 m, 6.9 kg







	Quantity of components				
Profil	AC FC006	AC AP025	AC CD005 or AC TP015		
TB BA100 / 2SM	84		perimeter X2		



### AC FC006

Click Angle 25 mm (6 mm) Inner Screw Steel AC AP025



corner connector 25 mm alum (TB 66)

# AR Box | TexBox

### Box with Textile One Sided

# **TexBox 70**

Profile System for making of One-Sided Light Box with tensioned Textile to 1000 microns thick. Profile has enhanced stiffness.

Box Depth 70 mm

Sheet Material or Textile can be used as the rear wall.

Profile Inpost is used to strengthen the structure inside the Box.

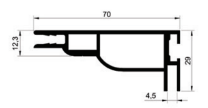
Box is illuminated all-around with LED Tape or on the rear wall with LED Modules ot Tapes.

Base is used to mount the Box on the Floor.

Special Profile Bracket is used to mount one-sided Box (with rigid wall) to the Wall.

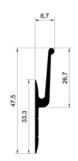


### **System Components**



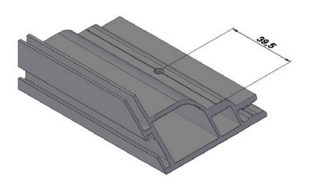
### **TB BA070/1SM**

Profile Basic Box Textile 70 mm onesided, anode, matt silver, 6.1 m, 6.59 kg



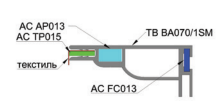
### BF M0048/1MF

Profile Bracket for Box Suspension, unpainted 6.1 m, 1.8 kg





	Quantity of components				
Profil	AC FC013	AC AP013	AC SC605	AC CD005 or AC TP015	
TB BA070/1SM4		48		perimeter (advertising medium) + perimeter (diffusor)	





AC FC013 Click Angle 33 mm (13 mm) Inner Screw Steel (TF, BF No.5)



AC AP013 Angle Panel (13 mm)



AC SC605 Screw 6x5mm Steel

# AR Box | TexBox

### Box with Textile

# **TexBox 100 Armed**

Profile System for making of One-Sided (optionally Two-Sided) Light Box with tensioned Textile to 1000 microns thick. Profile has enhanced stiffness.

Box Depth 100 mm

Sheet Material or Textile can be used as the rear wall.

Profile Inpost is used to strengthen the structure inside the Box.

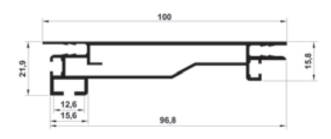
Box is illuminated all-around with LED Tape or on the rear wall with LED Modules ot Tapes.

Base is used to mount the Box on the Floor.

Special Profile Bracket is used to mount one-sided Box (with rigid wall) to the Wall.



### **System Components**



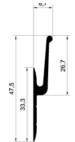
### **TB BA100/2SM**

Profile Basic Box Textile 100 mm two-sided, anode, matt silver, 6.1 m, 6.59 kg



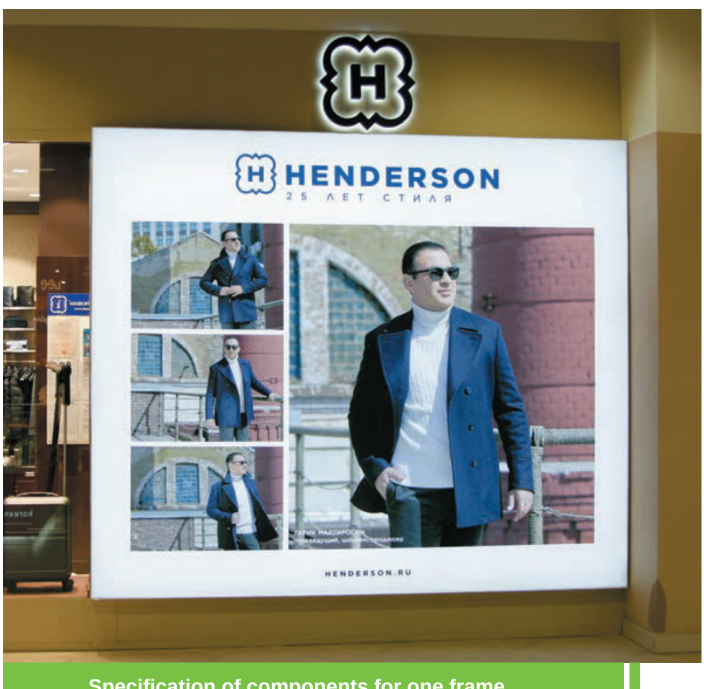
### **PR TU416**

Profile Inpost 40x16 mm, Alu, unpainted 6.1 m, 3.4 kg

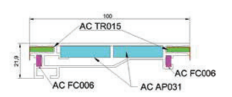


### BF M0048/1MF

Profile Bracket for Box Suspension, unpainted 6.1 m, 1.8 kg



	Quantity of components				
Profil	AC FC006	AC AP031	AC CD005 or AC TP015		
TB BA100 / 2SM	88		perimeter		





AC FC006 Click Angle 25 mm (6 mm) Inner Screw Steel



AC AP031 Connecting Angle 31 mm Alu (CB 50/100, TB, BB)

# AR Box | TexBox

### Box with Textile

# TexBox 180

Profile for making of Two-Sided Light Box with tensioned Textile (to 1000 microns thick).

Box Depth 180 mm

Profile Inpost is used to strengthen the structure inside the Box.

Recommended mounting interval for INPOSTs is 1.5 m.

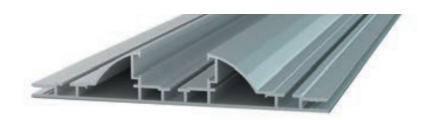
When the Box Sides are less than 2 m, Inposts are not required.

Box is illuminated all-around with Lense-Type LED Strip. It may mounted at 40 mm wide Special Groove 40 mm in the Profile Center.

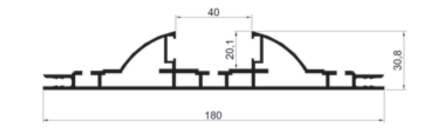
Base is used to mount the Box on the Floor.

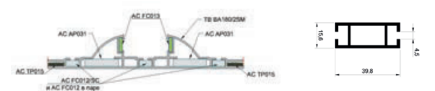
Special Docking Plate is used to build the Profile lengthwise.





### **System Components**





### **TB BA180/2SM**

Profile Basic Box Textile 180 mm two-sided, anode, matt silver, 6.1 m, 15.85 kg

### **PR TU416**

Profile Inpost 40x16 mm, Alu, unpainted 6.1 m, 3.4 kg



	Quantity of components				
Profil	AC FC013	AC FC012	AC FC012/SC	AC AP031	AC CD005 or AC TP015
TB BA180 / 2SM	81	21	28		perimeter x2



AC FC013 Click Angle 33 mm (13 mm) Inner Screw Steel (TF, BF No.5)



AC FC012 Angle Inpost 12 mm Steel without Screws, 0.018 kg



AC FC012/SC Angle Inpost 12 mm Steel with Screws, 0.019 kg



AC AP031 Connecting Angle 31 mm Alu (CB 50/100, TB, BB)

# AR Box | BannerBox

### Box with Banner

# BannerBox 110

Profile System for making of One-Sided Light Box with tensioned Banner

Box Depth 110 mm

The system enables to make very large -size Advertising Structures, not limited to the Acrylic glass size.

Simple and reliable Banner mounting enables quick change Canvas without additional Firmware or Banner welding.

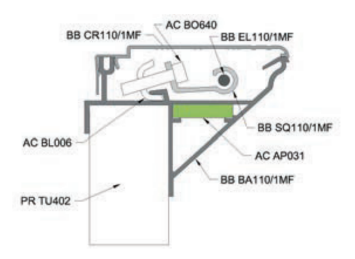
Pipe 40x20 mm is used as Stiffening Ribs inside the Box.

Box is illuminated on the rear wall with LED Modules.

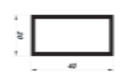




### **System Components**







### **BB CR110/1MF**

Profile Cover Box Banner 110 mm, unpainted 6.1 m, 3.36 kg

### **BB BA110/1MF**

Profile Basic Box Banner 110 mm, unpainted 6.1 m, 10.35 kg

### **BB SQ110/1MF**

Profile Tensioning Box Banner, unpainted 6.1 m, 0.8 kg

### **BB EL110/1MF**

Profile Clamping Box Banner, unpainted 2 m, 0.16 kg

### **PR TU402**

Profile Pipe 40x20x2 mm, Alu, unpainted, 6.17, 6.0 m, 3.64 kg

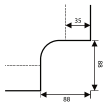
# AR Box | BannerBox

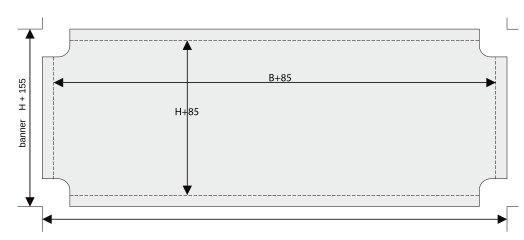
# **BannerBox 110**



### Cutting pattern of PVC banner for BannerBox 110, 200 mm systems







Profile System for making of One-Sided Light Box with tensioned Banner  $\,$ 

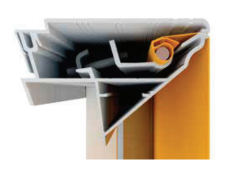
Box Depth 110 mm

The system enables to make very large -size Advertising Structures, not limited to the Acrylic glass size.



Simple and reliable Banner mounting enables quick change Canvas without additional Firmware or Banner welding.

Pipe 40x20 mm is used as Stiffening Ribs inside the Box. Box is illuminated on the rear wall with LED Modules.





# AR Box | BannerBox

# **BannerBox 110**



# Specification of components for one frame

# Fitting:



AC BL006 Unit Steel (BB)



AC BO635(40)
Bolt M6 Steel (BB)



AC AP031 Connecting Angle 31 mm Alu (CB 50/100, TB, BB)

# Specification of components for one frame

Profile	Quantity of components				
Profile	AC BL006	AC BO635(40)	AC AP031		
BB BA110 / 1MF + BB CR110 / 1MF	no	no	4		
BB SQ110 / 1MF + BB EL110 / 1MF	7 on whip (2m)	7 on whip (2m)	no		

# AR Frame | BannerWall

### Frames with Banner

# **BannerWall**

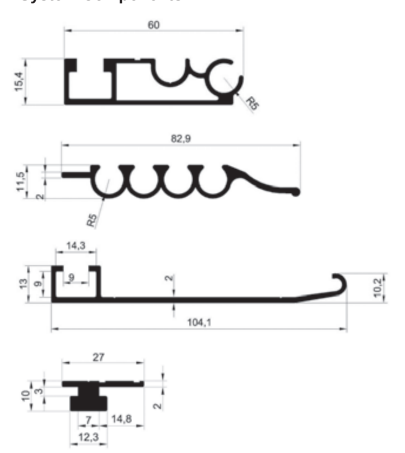
Profile System is used for making of Non-Exposed Frame with tensioned Banner on flat surfaces.

Used in advertising for making of Large Non-Illuminated Structures to be mounted on Buildings or Advertising Boards. And also, in the transport sector for quick-change advertising on the Board Sides of Trucks, Vans and Trailers.

The Frame upper part is made of the Holder Profile, the other three sides of the Tensioner Profile, Stop and Retainer each. Frame Angles are covered with ABS Plastic Pads.

Ad uses Cast Banner with Ceder or lightweight Banner with Cord. For transport is used only Cast Banner with density not more than 500 g/m2 with Cedar.

### **System Components**







### **BW H0060/1SM**

Profile Holder Banner 60 mm, anode, matt silver, 6.1 m, 4.04 kg

### **BW TE083/1SM**

Profile Tensioner Banner 83 mm, anode, matt silver, 6.1 m, 4.26 kg

### **BW PA104/1SM**

Profile Rest Banner 104 mm, anode, matt silver, 6.1 m, 4.29 kg

### **BW CL027/1SM**

Profile Retainer Banner 27 mm, anode, matt silver, 6.1 m, 2.21 kg



	Quantity of components					
Profile	AC CR100/G or AC CR200/G	AC BO815	AC NU008	AC WA008	AC KD008/2 or AC CD008	
BW HO060/1SM	48		88		perimeter	
BW TE083/1SM + BW PA104/1SM + BW CL027/1SM	48		88		perimeter	



AC CR100/G Angular Pad ABS, grey, 0.08 kg



AC BO815 Bolt 8x15 mm



AC NU008 Cap Screw M8



AC WA008 Toothed Washer M8



AC KD008/2 Two-leafed Cedar D8, white, 0.096 kg.



AC CR200/G Angular Pad ABS, grey, 0.1 kg



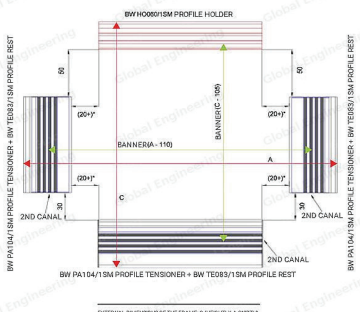
AC CD008 PVC Cord Banner (8 mm), white

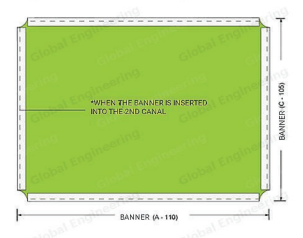
# AR Frame | BannerWall

### Frames with Banner

### **CUTTING PATTERN OF PVC BANNER**

### FOR BANNERALL SYSTEM





EXTERNAL DIMENSIONS OF THE FRAME: C (HEIGHT) X A (WIDTH)
THE BANNER SIZE: (Č – 105) X (A-110)

\*WHEN THE BANNER IS INSERTED INTO THE 2ND CANAL







# AR Box |



**Box with Acrylic and Split Side** 

# InBox 100 OutBox 150

**Box with Acrylic and Click System** 



# AR Box | InBox

# Box with Acrylic and Split Side

# InBox 100

Profile System for making of One / Two-Sided Light Box with Split Side

Box Depth 100 mm

Box's three sides are made of Basic Profile, the fourth side is made of Split Profile with Covers.

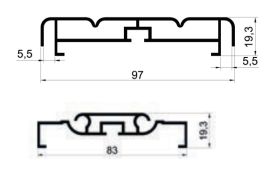
Milky Acryl is used as dffuser in the Box.

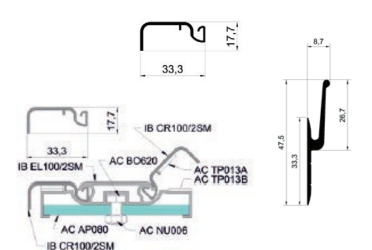
Box is illuminated all-around with LED Tape. One-Sided box may be also illuminated on the rear wall with LED modules or Tapes.

Special Profile Bracket is used to mount one-sided Box to the Wall.

# 

### **System Components**





### **IB BA100/2SM**

Profile Basic Box 100 mm twosided, anode, matt silver, 6.1 m, 6.49 kg

### **IB EL100/2SM**

Profile Split Box 100 mm twosided, anode, matt silver, 6.1 m, 4.97 kg

### **IB CR100/2SM**

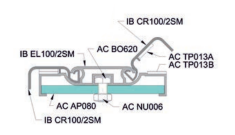
Profile Cover Box 100 mm twosided, anode, matt silver, 6.1 m, 1.4 kg

### BF M0048/1MF

Profile Bracket for Box Suspension, unpainted 6.1 m, 1.8 kg



		Quantity	of components	nponents		
Profil	AC AP080	AC BO620	AC NU006	AC TP013A/CN + AC TP013B/CN		
IB BA100 / 2SM						
IB EL100 / 2SM + IB CR100 / 2SM	48		8	detachable side x2		





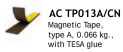
AC AP080 Connecting Angle 80 mm Alu (IB)



AC BO620 Bolt 6x20 mm (IB, OB)



AC NU006 Nut M6 (IB, OB)





AC TP013B/CN Magnetic Tape, type B, 0.066 kg., with TESA glue

# AR StandBox |

# Steles / Pylons

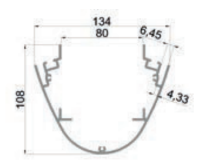
# StandBox 80

Profile System for making of Two-Sided Stand-Alone Light Structure - Large-Size Stele.

Pipe 80x80 mm is used to connect the Stele Lateral Sides, as well as to be mounted at Outdoor Cement Base.

Base and Cover are not included in the System Standard Furniture.

### **System Components**



### **SB BA080/2SM**

Profile Basic Pylon 80, anode, matt silver, 6.1 m, 16.57 kg



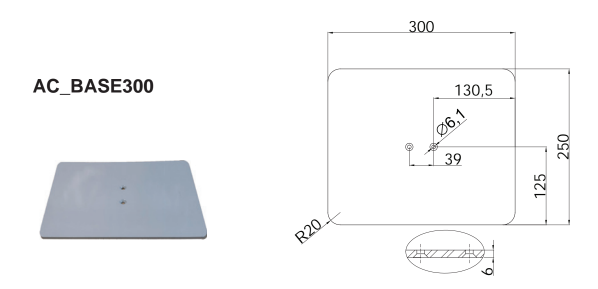




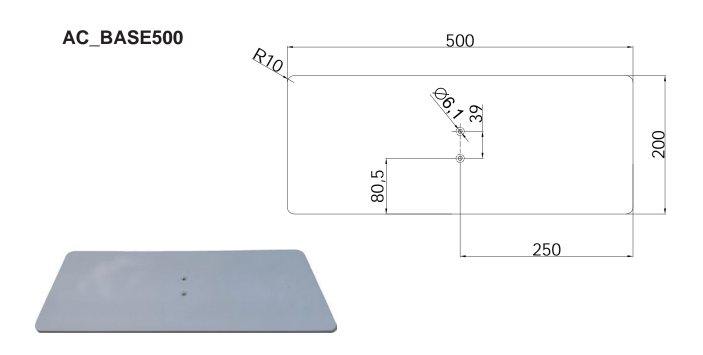


# TexBox Base

Metallic base for Tex Boxes



AR Box-TexBox- base for elips profile (PR RO251) 250x300 mm, 3,338 kg, grey



AR Box-TexBox-Base for elips profile (PR RO251), 200\*500 mm, 4,45 kg, grey

# AR Box | WindowBox

### Window Boxes with Doors

# WindowBox 30

Profile System for making of One -Sided Non-Light Box with Drop Doors

Box Depth 30 mm Box Base is made of Basic Profile. Door side that joins the base is made of Hinged Profile, the other three are made of Framed Profile.

Box can be used on the street, since it is possible to install the Rubber Seal, which makes it waterproof.

Lock is mounted on the Door to protect against opening.

Poster can be locked in the Box in two ways:

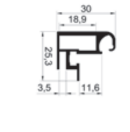
- 1. On the Rear Wall;
- On the Door from the inside with Magnetic Tapes

Special Profile Bracket is used to mount Box to the Wall.

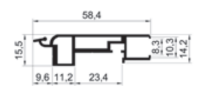


### **System Components**









### **WB BA030/1SM**

Profile Basic Shelf 30 mm, anode, matt silver, 6.1 m, 2.9 kg

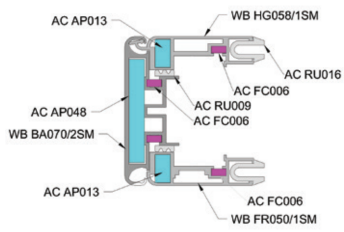
### WB FRO50/1SM

Profile Framed Shelf 50 mm, anode, matt silver, 6.1 m, 3.56 kg

### **WB HG058/1SM**

Profile Hinged Shelf 58 mm, anode, matt silver, 6.1 m, 3.7 kg





## Specification of components for one frame

Profile	Quantity of components									
	AC FC006	AC AP013	AC AP018	AC SC605	AC SC608	AC RU009	AC RU016			
WB BA030 / 1SM	424			no	no	perimetern	0			
WB FR050 / 1SM + WB HG058 / 1SM (furniture for 1 door)	44		no	82		no	perimeter			



AC FC006 Click Angle 25 mm (6 mm) Inner Screw Steel





AC AP018 Connecting Angle 18 mm Alu (WB 70), 0.026 kg



AC SC605 Screw 5x6 mm Steel (PL20)



AC SC608 Support Screw DIN 914 6x8



AC LO030 Lock + 2 Keys



AC RU009 Frame Seal 9 mm, rubber, black



AC RU016 Glass Seal 16 mm, PVC



AC TP013A/CN Magnetic Tape, type A, 0.066 kg., with TESA glue



AC TP013B/CN Magnetic Tape, type B, 0.066 kg., with TESA glue

## AR Box | WindowBox

## Window Boxes with Doors

## WindowBox 70

Profile System for making of One / Two-Sided Light Box with Drop Doors

Box Depth 70 mm Box Base is made of Basic Profile. Door side that joins the base is made of Hinged Profile, the other three are made of Framed Profile.

Box can be used on the street, since it is possible to install the Rubber Seal, which makes it waterproof.

Lock is mounted on the Door to protect against opening. Box is illuminated all-around Box Base with LFD Tape.

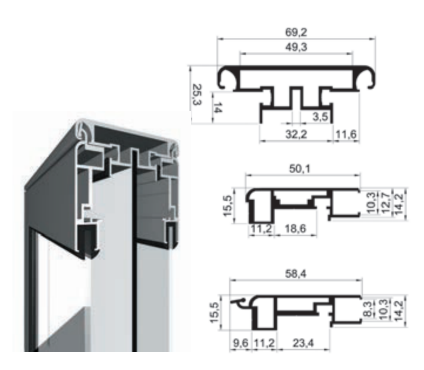
Poster can be locked in the Box in two ways:

- 1. n the Rear Wall;
- 2. n the Door from the inside with Magnetic Tapes. It is possible to further squeeze Poster with Milky Acrylic, which will act as diffuser in the Light Box.

Gas Lifts can be mounted Inside the Box.

Special Profile Bracket is used to mount Box to the Wall.

## **System Components**





#### **WB BA070/2SM**

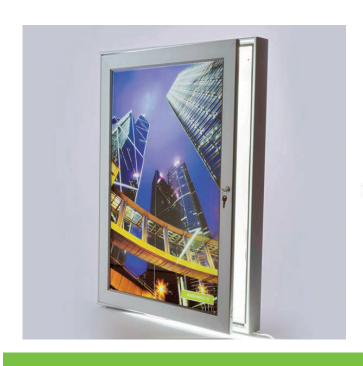
Profile Basic Shelf 70 mm twosided, anode, matt silver, 6.1 m, 5.9 kg

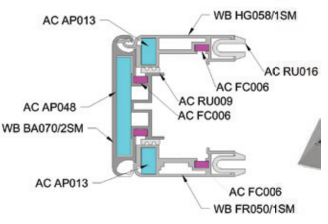
## **WB FR050/1SM**

Profile Framed Shelf 50 mm, anode, matt silver, 6.1 m, 3.56 kg

#### **WB HG058/1SM**

Profile Hinged Shelf 58 mm, anode, matt silver, 6.1 m, 3.7 kg





## Specification of components for one frame

Profile	Quantity of components									
Profile	AC FC006	AC AP013	AC AP048	AC SC605	AC SC608	AC RU009	AC RU016			
WB BA070 / 2SM	8n	04		no	no	perimetern	O			
WB FR050 / 1SM + WB HG058 / 1SM (furniture for 1 door)	44		no	82		no	perimeter			



AC FC006 Click Angle 25 mm (6 mm) Inner Screw Steel



AC AP013 Connecting Angle 13 mm Alu (WB 30/70), 0.018 kg



Connecting Angle 48 mm Alu (WB 70), 0.068 kg



AC SC605 Setting Screw DIN 914 M6x5 Steel, 0.0006 kg



AC SC608 Support Screw DIN 914 6x8



AC LO030 Lock + 2 Keys



AC RU009 Frame Seal 9 mm, rubber, black



AC RU016 Glass Seal 16 mm, PVC



AC TP013A/CN Magnetic Tape, type A, 0.066 kg., with TESA glue



AC TP013B/CN Magnetic Tape, type B, 0.066 kg., with TESA glue

## AR Panel | PanelLED

## Panel with LED Illumination

## PanelLED 30 (EL)



Profile System for making of One / Two-Sided Light Panels with background illumination of 10 mm LED Tape.

30 mm wide Covering Profile has rounded (EL/SQ) cross-section.

Basic Profile can be of two types:

- 1. rofile Basic one-sided;
- 2. rofile Basic two-sided

## Poster's format, mm

A0 (841\*1189)

A1 (594\*841)

A2 (420\*594)

A3 (297\*420)





## **DOMINO PanelLed**

Flat light snap-panels for frequent and quick change of poster.

Single/double-sided.
Covering: anodized silver matt.

## AR Panel | MagneticPanel

## Panels with Magnetic Connector and LED Illumination

## **MagneticPanel 16**

Profile System is used for making of 16 mm deep Two-Sided Light Panel with Front Panel Magnetic Connector.

Recommended format to A0.

As the front panel is used 1.5-2 mm thick Transparent Plastic, which is fastened to the Panel with Magnetic Tapes (type A + type B) with TESA glue.

Magnetic Tapes are closed all-around the front panel with "Rimming Strip", the recommended width is 30 mm. "Rimming Strip" can be painted or made from Vinyl Film.

To change Advertising Poster, the Front Panel is removed using Special Vacuum Cups, which ensures the anti-vandal design.

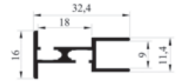
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light Panel:

Acryl "Quinn Lumina Cast" 8 mm Acryl with Matrix 4 mm (2 Glass with Blocking Film in the middle).





## **System Components**



#### **MP BA016/2SM**

Profile Basic Panel Magnet 16 mm two-sided, anode, matt silver, 6.1 m, 1.8 kg

#### Poster's format, mm

A0 (841\*1189)

A1 (594\*841)

A2 (420\*594)

A3 (297\*420)



## **DOMINO Magnetic**

Ultrathin flat light panels and frames for frequent and quick change of poster. To replace the poster protective plastic is removed with a special suction cup.

Single/double-sided.
Covering: anodized silver matt.

## GLE-AC\_AP011

AR Panel-corner connector panel (11 mm) alum (PL 48/58, TF 22/45)



€12.00/pc

## GLE-AC\_AP013

AR WindowBox Corner connector 13 mm



€12.00/pc

## GLE-AC\_AP018

AR WindowBox Corner connector 18 mm



€12.00/pc

## GLE-AC\_AP025

AR Box-corner connector 25 mm alum (TB 66)



€12.00/pc

## GLE-AC\_APO31

AR Box-corner connector 31 mm alum (CB 50/100,TB,BB)



€12.00/pc

## GLE-AC\_AP048

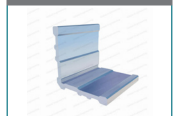
AR Box-corner connector 48 mm



€12.00/pc

## GLE-AC\_AP062

AR Box-corner connector 62 mm alum (TB 100)



€12.00/pc

## GLE-AC\_AP080

AR Box-corner connector 25 mm alum (TB 66)



€12.00/pc

## GLE-AC\_BASE300

AR Box-Te?Box- base for elips profile (PR RO251) 250x300 mm,

AC\_BASE300

25x30cm



€12.00/pc

## GLE-AC\_BASE500

AR Box-Te?Box-Base for elips profile (PR RO251), 200x500 mm,

AC\_BASE500

20x50cm



€12.00/pc

## GLE-AC\_BL006

AR Box-tension block (BB)



€12.00/pc

## GLE-AC\_BO620

AR Box-bolt ?6x20mm (IB, OB)



AC BO620 Bolt 6x20 mm (IB, OB)

€12.00/pc

## GLE-AC\_BO635

AR Box-bolt ?6x35mm steel



€12.00/pc

## GLE-AC\_BO815

AR Frame-BannerWall-bolt 8x15mm (BW)



AC BO815 Bolt 8x15 mm

€12.00/pc

## GLE-AC\_BR021/B

AR AcrilLight-angle bracket acrilight black PVC (PE, AL, EL/SQ)



€12.00/pc

## GLE-AC\_BR060/B

AR AcrilLight-round bracket acrilight black PVC



## GLE-AC\_CD008

AR Frame-BannerWall-banner cord PVC (8 mm) white



€12.00/pc

## **GLE-AC\_CLIP**

«INFO system» -Clip, black, 0,0015 kg



€12.00/pc

## GLE-AC\_CP026/EL

AR Frame-ClicFrame-decorative corner connector click 26 mm EL gray



€12.00/pc

## GLE-AC\_CP031/B

AR AcrilLight-EL cover acrilight black PVC



€12.00/pc

## GLE-AC\_CP033/SL

AR Frame-ClicFrame-decorative corner connector click 33 mm SL gray



€12.00/pc

## GLE-AC\_CP033/SQ

AR Frame-ClicFrame-decorative corner connector click 33 mm SQ gray



€12.00/pc

## GLE-AC\_CPD062/2B

«INFO system» - Double sided endcap 62 mm, black, 0,009 kg



€12.00/pc

## GLE-AC\_CPD093/2B

«INFO system» - Double sided endcap 93 mm, black, 0,013 kg



€12.00/pc

## GLE-AC\_CPD125/2B

«INFO system» -Double sided endcap 125 mm, black, 0,017 kg



€12.00/pc

## GLE-AC\_CPS031/B

«INFO system» - Single sided endcap 31 mm, black, 0,003

AC CP031



€12.00/pc

## GLE-AC\_CPS062/B

«INFO system» - Single sided endcap 62 mm, black, 0,007 ka

AC CP062



€12.00/pc

## GLE-AC\_CPS093/B

«INFO system» - Single sided endcap 93 mm, black, 0,01 kg

AC CP093



€12.00/pc

## GLE-AC\_CPS125/B

«INFO system» - Single sided endcap 125 mm, black 0,014 kg



€12.00/pc

## GLE-AC\_RCAP/B

«INFO system» - Endcup for side round profile, black, 0,007 kg



AC RCAP

€12.00/pc

## GLE-AC\_RCAP/G

«INFO system» - Endcup for side round profile, grey, 0,007 kg



AC RCAP

€12.00/pc

## **GLE-AC\_FIX**

«INFO system» -Clamp for double sided endcap, black, 0,0018 kg



## GLE-AC\_FC006

AR Frame-ClicFrame-corner connector click 25 mm (6 mm) internal screw steel



Click Angle 25 mm (6 mm) Inner Screw Steel

€12.00/pc

## GLE-AC\_FC012

AR Frame-TexFrame-corner connector inpost 12mm without screws steel



Angle Inpost 12 mm Steel without Screws, 0.018 kg

€12.00/pc

## GLE-AC\_FC012/SC

AR Frame-TexFrame-corner connector inpost 12mm with screws steel



Angle Inpost 12 mm Steel with Screws, 0.019 kg

€12.00/pc

## GLE-AC\_FC013

AR Frame-ClicFrame-corner connector click 33 mm (13 mm) internal screw steel (TF)



angle bar textile (13 mm) internal steel screw

€12.00/pc

## GLE-AC\_CR100/G

AR Frame-BannerWall-corner cover ABS gray small



€12.00/pc

#### GLE-AC\_CR200/G

AR Frame-BannerWall-corner cover ABS gray large



€12.00/pc

## GLE-AC\_FS023

AR Frame-ClicFrame-spring click 25 mm (22x23 mm) steel



€12.00/pc

## GLE-AC\_FS027

AR Frame-ClicFrame-spring click 33 mm (22x27 mm)



€12.00/pc

## GLE-AC\_LP012/B

AR AcrilLight-hinge acrilight black PVC (PE, AL EL/SQ)



€12.00/pc

## GLE-AC\_LP038

AR Frame-ClicFrame-suspension click steel (BF?5, TF22, PL20/30)



€12.00/pc

## GLE-AC\_LP043

AR Poster-suspension for foam sheets



€12.00/pc

## GLE-AC\_NU006

AR Box-nut ?6 (IB, OB)



€12.00/pc

## **GLE-AC\_NU008**

AR Frame-BannerWall-nut cap ?8 (BW)



€12.00/pc

## GLE-AC\_PL100

AR Frame-TexFrame-textile plate 100x12mm internal (BF ?5, CF33)



€12.00/pc

## GLE-AC\_RO111

AR WindowBox Textile roller



€12.00/pc

## GLE-AC\_RU009

AR WindowBox Rubbertape for door 9mm, black



## GLE-AC\_RU016

AR WindowBox PVC tape for glass 16 mm, grey



€12.00/pc

## GLE-AC\_SC605

AR WindowBox Screw (6x5 mm)



€12.00/pc

## GLE-AC\_SC608

AR WindowBox Screw (6x8 mm)



€12.00/pc

## GLE-AC\_SU040

AR Box-suction cur



€12.00/pc

## GLE-AC\_TP013A

AR Box-magnetic tape, ? type, CN glue



€12.00/pc

## GLE-AC\_TP013B

AR Box-magnetic tape, B type, CN glue



€12.00/pc

## GLE-AC\_WA008

AR Frame-Toothed Washer M8, AC WA008



€12.00/pc

## GLE-IP\_HINGE

Rainclip I PVC Universal Hinge White



€12.00/pc

## GLE-IP\_RC020/W

Rainclip PVC poster profile WHITE up to 1mm (20x7x0,8 mm) [Length: 3m]



€12.00/pc

## GLE-IP\_RD018/W

Rainclip I PVC banner profile WHITE 1-5 mm (18x11x1 mm) [Length: 3m]



€12.00/pc

## GLE-IP\_RD003/W

Raindrop PVC drop profile WHITE up to 3 mm (14x7x0,8 mm) **[Length: 3m]** 





€12.00/pc

## GLE-IP\_RD005/W

Raindrop PVC drop profile WHITE up to 5 mm (14x7x0,8 mm) [Length: 3m]



€12.00/pc

## GLE-IP\_RD010/W/P

Raindrop PVC U-shaped profile WHITE 10 mm (10x8x1 mm) [Length: 3m]



# INFO System

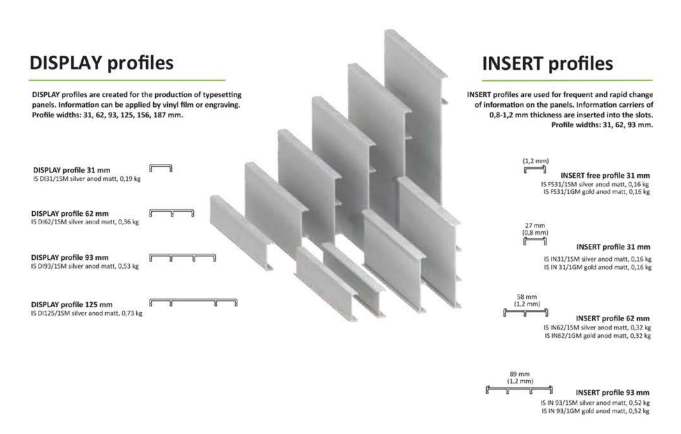
The aluminium modular system is a set of components that allows you to create information panels with wide range of sizes and configurations

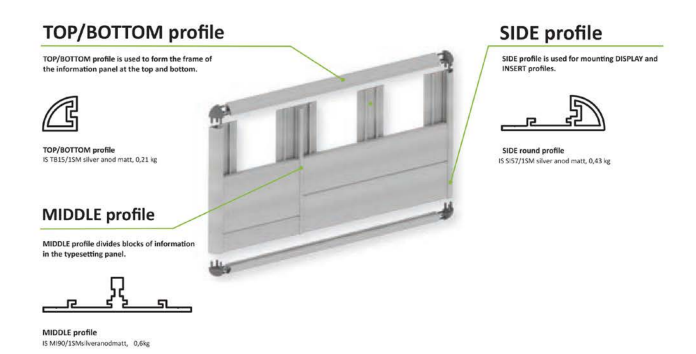


## NEW

## **INFO System**

Aluminium modular INFO System is a set of components that allows you to create information panels with wide range of sizes and configurations.





# **INFO System Components**

## Double sided endcaps AC CP093/2 AC CP093/2 Black Double sided endcaps are used to make hanging information plates. AC CP093/2 Compatible with DISPLAY and INSERT profiles. AC CP093/2 AC CP062/2 AC FIX/ black Clamp Special clamp is fixing profile

## Endcup for side round profile

9

62

in the endcap

AC RCAP

Endcup for side round profile is used to make complex information panels. Compatible with SIDE round and TOP/BOTTOM profiles. Available in gray and black color.



Gray

Black

Clip is fixing DISPLAY and INSERT profiles in the SIDE profile.

# **INFO System** Components

## Single sided endcaps



AC CP031

31

■ Black

Single sided endcaps are used to make wall mounted information plates. Compatible with DISPLAY and INSERT profiles.

AC CP093

AC CP062

62

AC CP125





## Suspension / Poster Mounting

# **Suspension for Foam Board**

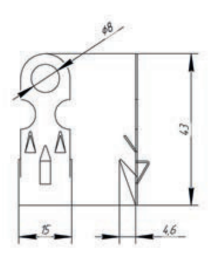
Hinge is designed to suspend Foam Board on vertical surfaces.

It is securely secured in the Sheet using Spikes which are pressed into the Foam Board Soft Structure.

Made of Steel with Zinc Coating.



## **System Components**



AC LPO43 Hinge Foam Board Steel 0.002 kg

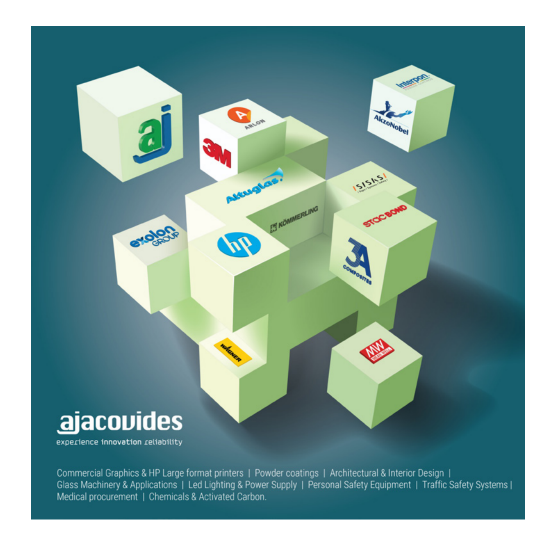


## AR Profile | Connecting profiles



Item Cross-section **Photo** Description PR SF003 Profile is used for mounting of Composite Panels and 3 mm thick Sheet Materials. Profile 3 mm F-Shape, unpainted 6.1 m, 1.2 kg 18,8 **PR SC003** Profile is used for mounting and docking at 90° of Composite Panels and 3 mm thick Sheet Materials, as well as designing of Profile 3 mm Angular, anode, matt Volumetric Shapes. silver, 6.1 m, 1.64 kg **PR SH003** Profile is used for mounting and docking at 180° of Composite Panels and 3 mm Profile 3 mm thick Sheet Materials. H-Shape anode, matt silver, 6.1 m, 1.36 kg **PR SU003** Profile is used for framing of Composite Profile 3 mm Panels and 3 mm thick Sheet Materials. U-Shape anode, matt silver, 6.1 m, 0.72 kg

## Aluminium Sign Systems



## **Andreas Jacovides Trading Ltd**



sales@ajacovides.com

9 Imvrou, Industrial Area of Latsia | 2234 Nicosia, Cyprus | P.O.Box 17047, 2260 Latsia | Nicosia, Cyprus









