

Design

**Prototyping** 

**Production** 

Sale

#### **OUR BRANDS**



Aluminium indoor & outdoor sign systems



Alluminium sectional flagpoles



**PVC** profiles



Display frames





Top quality alloy 6060, 6063



Qualanod standart



Fittings included



Year warranty

Версия - Май 2019

## Conventional designation

1. AR Frame	8
/ aluminium profile systems for non-illuminated frames /	
1.1. TexFrame 16, 22, 45 mm	9
/ aluminium profile systems for textile tensioning /	15
1.2. ClicFrame 26, 33 mm/ aluminium click profile systems /	13
1.3. BagetFrame №1, 2, 5, 7	20
/ aluminium baget profile systems /	
1.4. MagneticFrame 7 mm	27
/ aluminium magnetic profile system /	
1.5. BannerWall	29
/ aluminium profile system for banner tensioning /	
2. AR Poster	32
/ aluminium profile system for poster mounting /	
2.1. PosterElips	33
/aluminium profile system with the round cross-section for poster mounting $\ / \ $	
3. AR Panel	35
/ aluminium profile systems for flat light panels /	
3.1. PanelLight 48 mm	36
/ aluminium click profile system for panels with front board TL (T5) lighting /	
3.2. PanelLED 30 mm	39
/ aluminium click profile system for panels with front board LED lighting /	42
3.3. PanelLED 20 mm/ aluminium profile system for panels with front board LED lighting /	42
3.4. MagneticPanel 12 mm	44
/ aluminium magnetic profile system for single-sided panels with front board LED lighting /	
3.5. MagneticPanel 16 mm	46
/ aluminium magnetic profile system for double-sided panels with front board LED lighting /	
4. AR AcriLight	48
/ aluminium profile systems for light panels with engraving /	
4.1. AcriLight Elips	49
/aluminium profile system with the round cross-section for light panels with engraving /	
4.2. AcriLight Square	50
/ aluminium prome system with the square cross-section for light panels with engraving /	

<u>5. AR Box</u>	52
/ aluminium profile systems for light boxes /	
5.1. InBox 100 mm	54
/ aluminium profile system for single or double-sided light boxes with PMMA /	
5.2. OutBox 150 mm	56
/ aluminium profile system for single or double-sided light boxes with PMMA /	
5.3. ClicBox LED 50 mm	58
/ aluminium profile system for single or double-sided light boxes with PMMA /	
5.4. ClicBox Light 100 mm	60
/ aluminium profile system for single or double-sided light boxes with PMMA /	
5.5. TexBox 50 mm	62
/ aluminium profile system for single-sided light boxes with textile /	
5.6. TexBox 100 mm	65
/ aluminium profile system for single-sided light boxes with textile /	
5.7. BannerBox 110 mm	72
/ aluminium profile system for single-sided light boxes with PVC banner /	
5.8. BannerBox 200 mm	76
/ aluminium profile system for single-sided light boxes with PVC banner /	
5.9. MagneticBox 52 mm	80
/ aluminium magnetic profile system for double-sided light boxes with PMMA /	
5.10. WindowBox 30, 70 mm	82
/aluminium showcase profile systems for single or double-sided light boxes with door	·s/
/ AB C: IB	
6. AR StandBox	86
6. AR StandBox / aluminium profile systems for pylons /	86
/ aluminium profile systems for pylons /	
/ aluminium profile systems for pylons / 6.1. StandBox 20	87
/ aluminium profile systems for pylons / 6.1. StandBox 20	87
/ aluminium profile systems for pylons / 6.1. StandBox 20 / aluminium profile system for small-sized pylons / 6.2. StandBox 40	87
/ aluminium profile systems for pylons / 6.1. StandBox 20	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20 / aluminium profile system for small-sized pylons / 6.2. StandBox 40 / aluminium profile system for medium-sized pylons / 6.3. StandBox 80	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons / 7. AR Profile	87 88 90
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles /	87 90 91
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles /  7.1. Mounting profiles	87 90 91
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles /  7.1. Mounting profiles  / aluminium profiles for mounting advertising constructions /	87 90 91 92 93
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles / 7.1. Mounting profiles  / aluminium profiles for mounting advertising constructions / 7.2. Connecting profiles	87 90 91 92 93
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles / 7.1. Mounting profiles  / aluminium profiles for mounting advertising constructions / 7.2. Connecting profiles  / aluminium profiles for mounting composite panels and other sheet materials /	
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles / 7.1. Mounting profiles  / aluminium profiles for mounting advertising constructions / 7.2. Connecting profiles  / aluminium profiles for mounting composite panels and other sheet materials / 7.3. T-track profiles	
/ aluminium profile systems for pylons / 6.1. StandBox 20  / aluminium profile system for small-sized pylons / 6.2. StandBox 40  / aluminium profile system for medium-sized pylons / 6.3. StandBox 80  / aluminium profile system for large-sized pylons / 6.3. StandBox 80R  / aluminium profile system for large-sized pylons /  7. AR Profile  / aluminium profiles for mounting constructions, connecting sheet materials, t-track and furniture profiles / 7.1. Mounting profiles  / aluminium profiles for mounting advertising constructions / 7.2. Connecting profiles  / aluminium profiles for mounting composite panels and other sheet materials /	

## Conventional designation

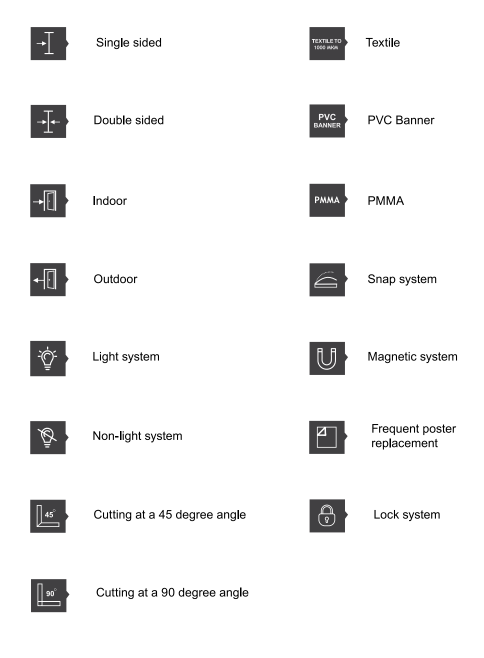
## Profiles articles designation

	example: TF BA045/2SM						
р	rofile system			width	side	coating	
TF	TexFrame	ВА	basic profile (main)	size	/1 single-sided	SM	silver anod matt
CF	ClicFrame	EL	round cover (elips)		/2 double-sided	GM	gold anod matt
BF	BagetFrame	SQ	square cover (square)			ВМ	bronze anod matt
PE	PosterElips	CR	corner cover			WG	white coloured glossy
PL	AR Panel	RA	TL container			NG	black coloured glossy
AL	AcriLight					BG	blue coloured glossy
IB	InBox					RG	red coloured glossy
ОВ	OutBox					W0	woodgrain
СВ	ClicBox					NM	black coloured matt
ТВ	TexBox					MF	mill-finished
ВВ	BannerBox						

## Components articles designation

example: AC TP015					
accessories		name	width		
AC	TP	stripe	size		
	CD	cord			
	RO	roller			
	СР	cover			
	FS	spring			
	FC	steel corner connector			
	AP	alum corner connector			
	LP	hinge			
	BR	bracket			
	во	screw-bolt			
	NU	screw-nut			
	sc	screw			
	BL	tension block			
	TP	magnetic stripe			

### **Simbols**



## 1.1. TexFrame 16/22 NEW/45 NEW

Aluminium profile systems for textile tensioning

## 1.2. ClicFrame 26/26/33

Aluminium click profile systems

## 1.3. BagetFrame №1/2/7/5

Aluminium baget profile systems

## 1.4. MagneticFrame 7

Aluminium magnetic profile system

## 1.5 BannerWall

Aluminium profile system for banner tensioning

## TexFrame 16

Profile System for making of One-Sided Non-Exposed Frame with tensioned Textile to 1000 microns thick.

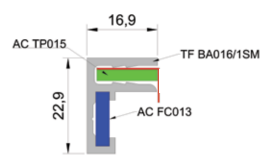
Frame Depth 16 mm Used for making of Small-Size Frames.

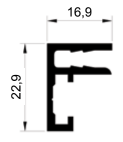
Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with Special Roller from the Textile front sid.

Special Docking Plate is used to build the Profile lengthwise.

## $\left\{ \rightarrow \boxed{\right.} \left\{ \left. \begin{array}{c} \\ \\ \end{array} \right\} \left[ \begin{array}{c} \\ \end{array} \right] \left\{ \begin{array}{c} \\ \end{array} \right] \left\{ \begin{array}{c} \\ \end{array} \right\} \left\{ \begin{array}{c} \\ \\ \end{array}$

#### **System Components**





#### TF BA016/1SM

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

AR Frame >> TexFrame >> TexFrame 16

## TexFrame 22 NEW

«Profile System for making of One-Sided Non-Exposed Frame with tensioned Textile to 1000 microns thick.

Pre

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

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

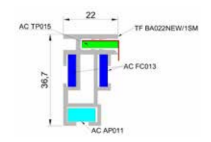
Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with Special Roller from the Textile front sid.

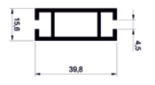
Special Docking Plate is used to build the Profile lengthwise.»





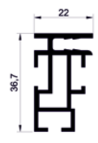
#### **System Components**





#### **PR TU416**

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



#### TF BA022NEW/1SM

Profile Basic Textile 22 mm onesided NEW, anode, matt silver 6.1 m, 3.95 kg

## TexFrame 45 NEW

«Profile System for making of One-Sided Non-Exposed Frame with tensioned Textile to 1000 microns thick.

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

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

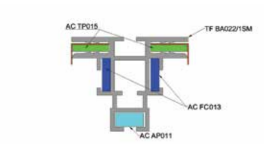
Textiles are mounted in Frame using PVC Strips or PVC Cord. PVC Strip is sewn (glued) according to the Scheme on the Textile reverse side. PVC Cord is pulled into the Groove with Special Roller from the Textile front sid.

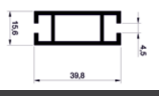
Special Docking Plates are used to build the Profile lengthwise. Base is used to mount the Frame on the Floor.»





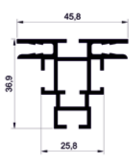
### **System Components**





#### **PR TU416**

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



#### TF BA045NEW/2SM

Profile Basic Textile 45 mm twosided NEW, anode, matt silver 6.1 m, 5.47 kg

11

#### **TexFrame**

Aluminium profile systems for textile tensioning

### **Fitting**



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



AC AP011 Angle Panel (11 mm) Alu (PL 20/48/58, TF 22/45)



AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)



AC CD005 Textile Strip (5 mm) PVC, lm



AC TP015 Textile Strip (15 mm) PVC, lm



AC R0111 Textile Roller



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

## Base for elips profile (PR RO251)

- 250x250 mm, 2,815 kg
- 250x300 mm, 3,338 kg
- 200x500 mm, 4,45 kg

#### Decorative cover

for base (PR RO251) 250x300x6 mm

- gloss (light blue, blue, green, red, black) 0,224 kg
- sand (gray), 0,149 kg

#### Components for inpost profile:



AC LO090
Textile Retains

Textile Retainer 90 degrees



#### AC LO045L

Textile Retainer 45 degrees right



#### AC LO045R

Textile Retainer 45 degrees right



AC FC012

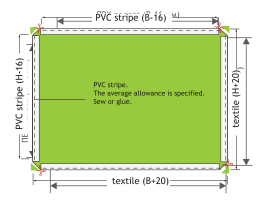
Angle Inpost 12 mm Steel without Screws, 0.018 kg

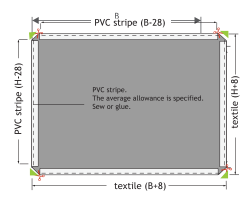


AC FC012/SC

Angle Inpost 12 mm Steel with Screws, 0.019 kg

### Cutting pattern of textile for TexFrame





Frame size: H (hight) x B (width)

Advertising textile size : (H+20) x (B+20) Diffusing textile size : (H+8) x (B+8)

	Quantity of components				
Profile	AC FC013	AC AP011 AC LP038		AC CD005 or AC TP015	
TF BA016/1SM	4	no	no	perimeter	
TF BA022/1SM	8	4	min 2	perimeter	
TF BA045/2SM	8	4	no	perimeter x2	

## ClicFrame 25



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

25 mm wide Covering Profile has rounded (SL) cross-section.

#### Basic Profile can be of two types:

- 1. Basic Profile with Shelf (Shelf under 1.5 mm thick Insert), Insert Total Thickness from 1.5 to 4 mm.
- 2. Basic Profile without Shelf, Insert Total Thickness from 1 to 4 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**

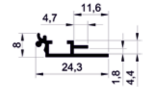




#### CF SI 025/1SM

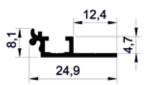
Profile Cover Click 25 mm SL anode, matt silver, 6.1 m, 0.6 kg





#### **CF BA025/1MF**

Profile Basic Click 25 mm Grooved 1.5 mm, unpainted 6.1 m, 0.83 kg



#### **CF BA026/1MF**

Profile Basic Click 26 mm, unpainted 6.1 m, 0.79 kg

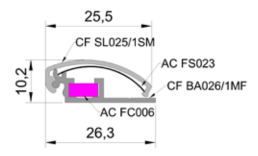


#### **Fitting**









### Specification of components for one frame

	Quantity of components			
Profile	AC FC006 or AC CP026/EL	AC FS023		
CF SL025/1SM + CF BA025/1MF or CF BA026/1MF	4	3-4 per meter, min 8 pcs		

## ClicFrame 26

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

26 mm wide Covering Profile has rounded (EL) cross-section.

Insert Thickness from 3 to 4 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°.»



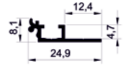
#### **System Components**





## CF EL026/1SM Profile Cover Click 2

Profile Cover Click 26 mm EL anode, matt silver, 6.1 m, 0.73 kg



#### **CF BA026/1MF**

Profile Basic Click 26 mm, unpainted 6.1 m, 0.79 kg

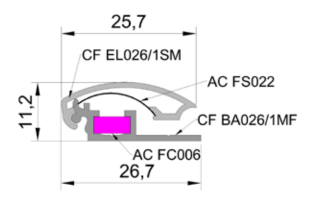


#### **Fitting**









### Specification of components for one frame

	Quantity of o	components
Profile	AC FC006 or AC CP026/EL	AC FS022
CF SL026/1SM + CF BA026/1MF	4	3-4 per meter, min 8 pcs

## ClicFrame 33



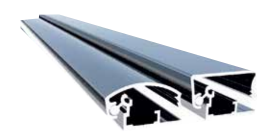
«Profile System for making of One-Sided Non-Exposed Click Frame for frequent and rapid change of information.

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

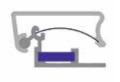
Click Frame is assembled in two ways:

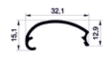
- 1. Inner angles, Profile is cut at 45°.
- 2. Outer decorative angles, Profile is cut at 90°.»

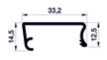


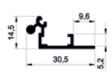
#### **System Components**











#### 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



#### **Fitting**



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

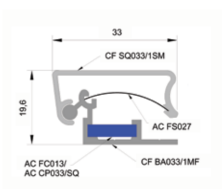


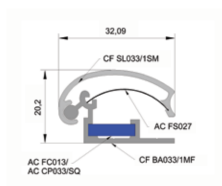
AC FS027 Spring Click 33 mm (22x27 mm) Steel



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

IT,





### Specification of components for one frame

	Quantity of components			
Profile	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		

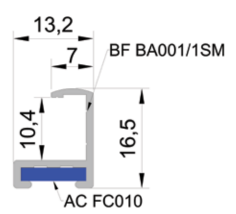
## BagetFrame №1

Square Baguette Profile System for making of One-Sided Small-Size Non-Exposed Frame. Insert Thickness up to 10 mm
Used for framing of Advertising Posters,
Diplomas, Credentials, Photos ...
Range of Colors and Coatings:
BF BA001/1SM matt silver, anode;BF
BA001/1GM matt gold, anode;BF BA001/1BM matt bronze, anode;BF BA001/1WG
gloss white, paintedBF BA001/1NG gloss
black, painted;BF BA001/1NM matt black,
painted;BF BA001/1RG gloss red, painted;BF
BA001/1BG gloss blue, painted.





### **System Components**



#### **BF BA001**

Prifile BagetFrame No.1, 3.05 m, 0.33 kg

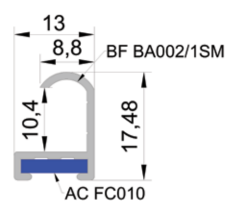
## BagetFrame №2

Rounded Baguette Profile System for making of One-Sided Small-Size Non-Exposed Frame. Insert Thickness up to 10 mm
Used for framing of Advertising Posters,
Diplomas, Credentials, Photos ...
Range of Colors and Coatings:
BF BA002/1SM matt silver, anode;BF
BA002/1GM matt gold, anode;BF BA002/1BM .matt bronze, anode;BF BA002/1WG
gloss white, paintedBF BA002/1NG gloss
black, painted;BF BA002/1NM matt black,
painted;BF BA002/1RG gloss red, painted;BF
BA002/1BG gloss blue, painted.





### **System Components**



#### Item BF BA002

Prifile BagetFrame No.2, 3.05 m, 0.35 kg

## BagetFrame №7

«Rounded Baguette Profile System for making of One-Sided Small-Size Non-Exposed Frame.



Insert Thickness up to 5 mm When inserting 4-5 mm. Frame can be used without Springs.

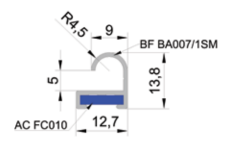
Used for framing of Advertising Posters, Diplomas, Credentials, Photos ...

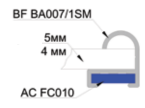
Range of Colors and Coatings: BF BA007/1SM matt silver, anode;BF BA007/1GM matt gold, anode;BF BA007/1BM matt bronze, anode.»





### **System Components**





**BF BA007** 

Prifile BagetFrame No.7, 3.05 m, 0.33 kg

### Fitting for BagetFrame № 1/2/7:



AC FC010 Baguette Angle (10 mm) Steel



AC LP020 Hinge Baguette Steel





AC ASO01 Small Assembly Kit

Profile	Quantity of components				
Piolile	AC FC010	AC LP020	AC FS006		
BF BA001	4	2	3-4 per meter, min 8 pcs		
BF BA002	4	2	3-4 per meter, min 8 pcs		
BF BA007	4	2	3-4 per meter, min 8 pcs		

## BagetFrame №5



«Square Baguette Profile System for making of One-Sided Small-Size Non-Exposed Frame.

Insert Thickness up to 10 mm

Range of Colors and Coatings: BF BA005/1SM matt silver, anode; BF BA005/1GM matt gold, anode; BF BA005/1BM matt bronze, anode.



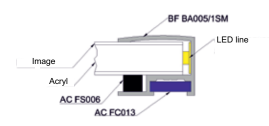
This Profile can be used for making of Light Panel with background illumination.

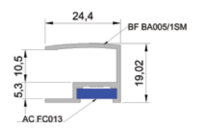
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light Panel:

Acryl "Quinn Cast Lumina" 4, 6, 8, 10 mm; Acryl with Matrix 3, 4, 6 mm.»



### System Components





#### **BF BA005**

Prifile BagetFrame No.5, 3.05 m, 0.79 kg

### Fitting:



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



AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)



AC FS006 Spring Baguette (6 mm) Steel

Destile	Quantity of components			
Profile	AC FC013	AC LP038	AC FS006	
BF BA005	4	min 2	3-4 per meter, min 8 pcs	

## MagneticFrame 7

«Profile System for making of One-Sided Ultra Slim Non-Exposed Click Frame with Front Panel Magnetic Connector.

Frame Depth 7 mm Recommended format to A1.

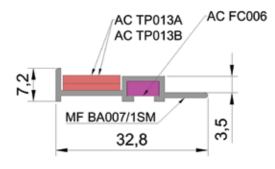
As the front panel is used 1-1.5 mm thick Transparent Plastic, which is fastened to the Panel with Magnetic Tapes (type A + type B) with TESA glue. Magnetic Tapes are closed allaround the front panel with "Rimming Strip", the recommended width is 22 mm. "Rimming Strip" can be painted or made from Vinyl Film.

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





### **System Components**



#### MF BA007/1SM

Profile Basic Magnet 7 mm one-sided, anode, matt silver, 6.1 m, 0.89 kg

#### Fitting:



AC FC006 Spring Baguette (6 mm) Steel



AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)



**AC SU040** 





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

Desfile		Quantity o	f components	
Profile	AC FC006	AC LP038	AC SU040	AC TP013A/TS + AC TP013B/TS
MF BA007/1SM	4	min 2	1	perimeter

## **BannerWall**

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

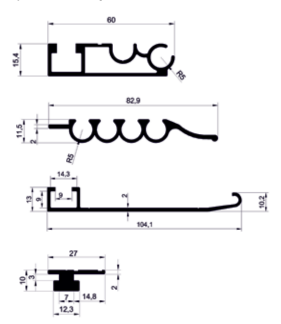
Used in advertising for making of Large Non-Illuminated Structures to be mounted on Buildings or Advertising Boards. And also, in the transport sector for quick-change advertising on the Board Sides of Trucks, Vans and Trailers.

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**

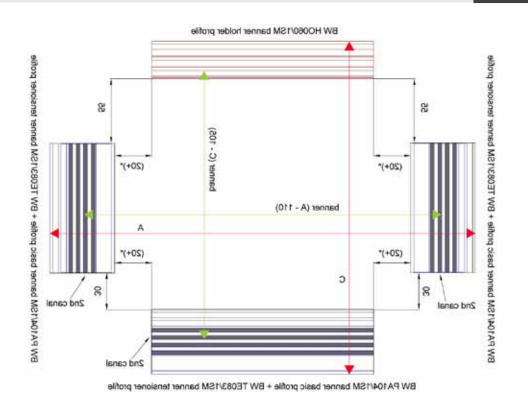
Profile Tensioner Banner 83 mm, anode, matt silver, 6.1 m, 4.26 kg

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

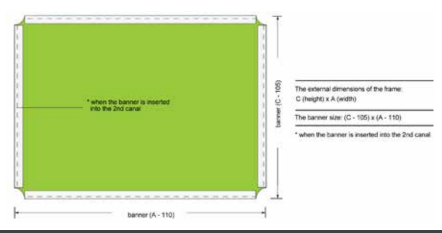
Profile Rest Banner 104 mm, anode, matt silver, 6.1 m, 4.29 kg

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

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



### Cutting pattern of PVC banner for BannerWall system



AR Frame >> BannerWall

Aluminium profile system for banner tensioning

### Fitting:



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



AC CR200/G Angular Pad ABS, grey, 0.1 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 CD008 PVC Cord Banner (8 mm), white

		Qua	antity of compo	onents	
Profile	AC CR100/G or AC CR200/G	AC BO815	AC NU008	AC WA008	AC KD008/2 or AC CD008
BW HO060/1SM	4	8	8	8	perimeter
BW TE083/1SM + BW PA104/1SM + BW CL027/1SM	4	8	8	8	perimeter

## 2.1. PosterElips

Aluminium profile system with rounded cross-section for poster mounting

## 2.2 Suspension for Foam Board

AR Poster 31

## **PosterElips**

«27 mm wide Profile System for hanging of Posters made from Banner, Textile or Paper.



Insert Thickness at most 500 microns

Poster can be hung from the Ceiling to the Hinges or mounted on the Wall by Angular Brackets

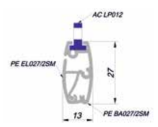
Profile is attached to the Poster from 2 sides: up and down. Fasteners (Hinges or Brackets) are inserted into the Structure upper part.

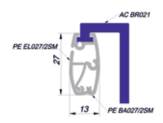
The Structure lower part is Weighting Agent, due to which the Poster is aligned.»



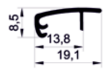


### Types of fastening





#### **System Components**





#### PE EL027/2SM

Profile Cover Poster 27 mm, anode, matt silver, 6.1 m, 0.62 kg

#### **PE BA027/2SM**

Profile Basic Poster 27 mm, anode, matt silver, 6.1 m, 1.4 kg

### Fitting:



AC CP027 Lug Poster black PVC



AC SC210PH Slotted Cross Screw 2x10 mm Steel (PE)



AC SC210SZ Slotted Straight Screw 2x10 mm Steel (PE)



AC LP012 Hinge AcriLight black PVC (PE, AL EL/SQ)



AC BR021 Bracket AcriLight Angular grey PVC (PE, AL EL/SQ)

Profile	Quantity of components			
	AC CP027	AC SC210PH or AC SC210SZ	AC LP012 or AC BR021	
PE BA027 / 2SM + CFBA026 / 1MF	4	8	min 2	

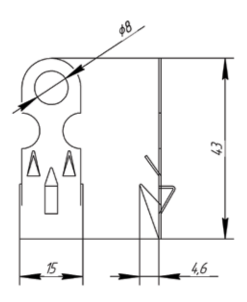
# Suspension for Foam Board

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.





#### AC LPO43

Hinge Foam Board Steel 0.002 kg

## 3.1 PanelLight 48

Aluminium click profile system for panels with front board TL (T5) lighting or LED lighting

## 3.2 PanelLED 30

Aluminium snap profile system for panels with front board LED lighting

## 3.3 PanelLED 20

Aluminium profile system for panels with front board LED lightin

## 3.4 MagneticPanel 12

Aluminium magnetic profile system for single-sided panels with front board LED lighting

## 3.5 MagneticPanel 16

Aluminium magnetic profile system for double-sided panels with front board LED lighting

AR Panel 35

## PanelLight 48 EL



«Profile System for making of One / Two-Sided Light Panels with background illumination of T5 Fluorescent Lamps. It can be also mounted LED illumination.

48 mm wide Covering Profile has rounded (EL) cross-section.

Basic Profile can be of two types:

- 1. Profile Basic one-sided
- 2. Profile Basic two-sided

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

For One-Sided Panel: Acryl «»Quinn Lumina Cast»» 6, 8, 10 mm Acryl with Matrix 6 mm

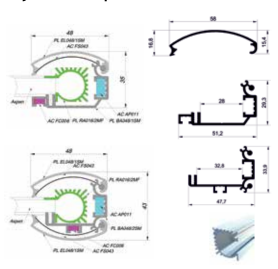
For Two-Sided Panel:

Acryl «»Quinn Lumina Cast»» 8, 10 mm
Acryl with Matrix 4 mm (2 Glass with Blocking

Acryl with Matrix 4 mm (2 Glass with Blocking Film in the middle).  $\!\!\!^{\scriptscriptstyle \rm A}$ 



#### **System Components**



#### PL EL048/1SM

Profile Cover Panel 48 mm EL anode, matt silver, 6.1 m, 1.51 kg

#### PL BA048/1SM

Profile Basic Panel 48 mm one-sided, anode, matt silver, 6.1 m, 2.98 kg

#### PL BA048/2SM

Profile Basic Panel 48 mm two-sided, anode, matt silver, 6.1 m, 3.23 kg

## PL RA016/2MF

Profile Radiator Panel unpainted 6.1 m, 1.95 kg

## PanelLIght 48 SQ



«Profile System for making of One / Two-Sided Light Panels with background illumination of T5 Fluorescent Lamps. It can be also mounted LED illumination.

48 mm wide Covering Profile has rounded (SQ) cross-section.

Basic Profile can be of two types:

- 1. Profile Basic one-sided
- 2. Profile Basic two-sided

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

For One-Sided Panel:

Acryl «»Quinn Lumina Cast»» 6, 8, 10 mm Acryl with Matrix 6 mm

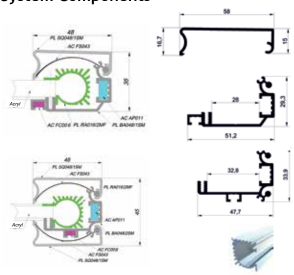
For Two-Sided Panel:

Acryl «»Quinn Lumina Cast»» 8, 10 mm

Acrylic with 4 mm Matrix (2 Glass with Blocking Film in the middle).»



### **System Components**



#### PL SQ048/1SM

Profile Cover Panel 48 mm SQ anode, matt silver, 6.1 m, 2.01 kg

#### PL BA048/1SM

Profile Basic Panel 48 mm one-sided, anode, matt silver, 6.1 m,  $2.98\ kg$ 

#### PL BA048/2SM

Profile Basic Panel 48 mm two-sided, anode, matt silver, 6.1 m, 3.23 kg

#### PL RA0162MF

Profile Radiator Panel unpainted 6.1 m, 1.95 kg

37

AR Panel PanelLight 48

### Fitting:



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



AC FS043 Spring Panel 48 mm (25x43 mm) Steel



AC AP011 Angle Panel (11 mm) Alu (PL 20/48/58, TF 22/45)



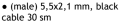
Aluminium radiator strip 10x3000x2 mm for LED



Cable ring KDF4 PVC 6/4 mm



• (female) 5,5x2,1 mm, black cable 30 sm





**Nut M4** 12x9 mm, 0,0016 kg



Screw loop M4



Extension of power connector (female/male) 5,5x2,1 mm, black cable 150 sm

Profile	Quantity of components		
Fiolile	AC FC006	AC AP011	AC FS043
PL BA048 / 1SM + PL EL048 / 1SM or PL SQ048 / 1SM	4	4	3-4 per meter, min 8 pcs
PL BA048 / 2SM + PL EL048 / 1SM or PL SQ048 / 1SM	4	4	3-4 per meter, min 16 pcs

# 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) crosssection.

Basic Profile can be of two types:

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

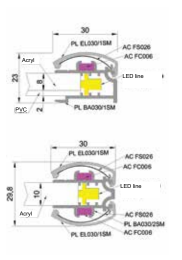
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light Panel:

For One-Sided Panel: Acryl «»Quinn Lumina Cast»» 6, 8, 10 mm Acryl with Matrix 4, 6 mm

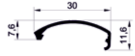
For Two-Sided Panel: Acryl «»Quinn Lumina Cast»» 10 mm Acrylic with 4 mm Matrix (2 Glass with PVC 2 mm in the middle).»

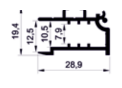


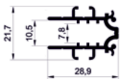
# **System Components**











#### PL EL030/1SM

Profile Cover Panel 30 mm EL anode, matt silver, 6.1 m, 0.85 kg

### PL BA030/1SM

Profile Basic Panel 30 mm one-sided, anode, matt silver, 6.1 m, 2.1 kg

#### PL BA030/2SM

Profile Basic Panel 30 mm two-sided, anode, matt silver, 6.1 m, 2.26 kg

**AR Panel PanelLED** PanelLED 30 39

# PanelLED 30 SQ



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

30 mm wide Covering Profile has square (SQ) cross-section.

Basic Profile can be of two types:

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

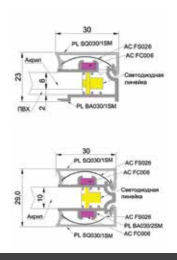
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light Panel:

For One-Sided Panel: Acryl «»Quinn Lumina Cast»» 6, 8, 10 mm Acryl with Matrix 4, 6 mm

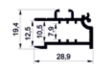
For Two-Sided Panel: Acryl «»Quinn Lumina Cast»» 10 mm Acrylic with 4 mm Matrix (2 Glass with PVC 2 mm in the middle).

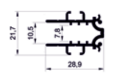


## **System Components**









### PL SQ030/1SM

Profile Cover Panel 30 mm SQ anode, matt silver,  $6.1\ m,\ 0.93\ kg$ 

#### PL BA030/1SM

Profile Basic Panel 30 mm one-sided, anode, matt silver, 6.1 m, 2.1 kg

### PL BA030/2SM

Profile Basic Panel 30 mm two-sided, anode, matt silver, 6.1 m, 2.26 kg

40 AR Panel PanelLED PanelLight 30

# Fitting:



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



AC FS026 Spring Panel 30 mm (22x26 mm) Steel



Extension of power connector (female/male) 5,5x2,1 mm, black cable 150 sm



Aluminium radiator strip 10x3000x2 mm for LED



Cable ring KDF4 PVC 6/4 mm



Power connector
• (female) 5,5x2,1 mm,

black cable 30 sm • (male) 5,5x2,1 mm, black cable 30 sm



**Nut M4** 12x9 mm, 0,0016 kg



Screw loop M4

Profile	Quantity of components			
Frome	AC FC006	AC LP038	AC FS026	
PL BA030 / 1SM + PL EL030 / 1SM or PL SQ030 / 1SM	4	min 2 pcs	3-4 per meter, min 8 pcs	
PL BA030 / 2SM + PL EL030 / 1SM or PL SQ030 / 1SM	8	no	3-4 per meter, min 16 pcs	

# PanelLED 20



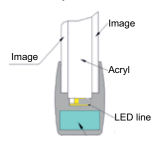
«Profile System for making of One / Two-Sided Light Panels with background illumination of 5 mm LED Tape.

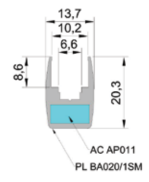
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light Panel:

For One-Sided Panel: Acryl «»Quinn Lumina Cast»» 6, 8 mm Acryl with Matrix 6 mm

For Two-Sided Panel: Acryl «»Quinn Lumina Cast»» 6, 8 mm Acrylic with 4 mm Matrix (2 Glass with PVC 2 mm in the middle).»

## **System Components**







### PL BA020/2SM

Profile Basic Panel 20 mm two-sided, anode, matt silver, 6.1 m, 1.59 kg

42 AR Panel PanelLED PanelLight 20

# Fitting:



AC AP011 Angle Panel (11 mm) Alu (PL 20/48/58, TF 22/45)



AC SC506 Screw 5x6 mm Steel (PL20)



Extension of power connector (female/male) 5,5x2,1 mm, black cable 150 sm



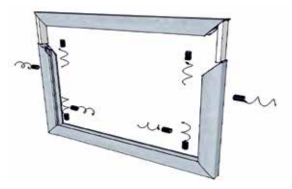
Cable ring KDF4 PVC 6/4 mm



Power connector

- (female) 5,5x2,1 mm, black cable 30 sm
- (male) 5,5x2,1 mm, black cable 30 sm

## Assembly scheme



Drafila	Quantity of components		
Profile	AC AP011	AC SC506	
PL BA020 / 2SM	4	8	

Magnetic profile system for single-sided panels with front board LED lighting

# MagneticPanel 12



Profile System for making of 12 mm deep One-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,

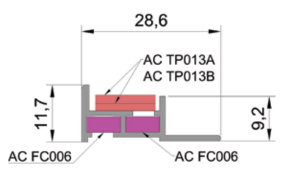
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light

#### Panel:

Acryl «»Quinn Lumina Cast»» 4, 6, 8 mm Acryl with Matrix 3, 4, 6 mm



## **System Components**



#### MP BA012/1SM

Profile Basic Panel 20 mm two-sided, anode, matt silver, 6.1 m, 1.59 kg

## Fitting:



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



AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)



**AC SU040** Cup



AC TP013A/TS Magnetic Tape, type A, 0.066 kg.,

with TESA glue



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



Cable ring KDF4 PVC 6/4 mm



Extension of power connector (female/male) 5,5x2,1 mm, black cable 150 sm



Power connector • (female) 5,5x2,1 mm, black cable 30 sm • (male) 5,5x2,1 mm, black cable 30 sm

	Quantity of components			
Profile	AC FC006	AC LP038	AC SU040	AC TP013A/TS + AC TP013B/TS
MF BA012 / 1SM	8	min 2 pcs	1	perimeter

# MagneticPanel 16



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

Recommended format to AO.

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.

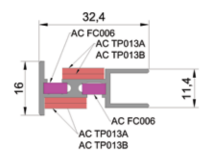
Specialized Acrylic for background illumination or Acrylic with Matrix is used for uniform glowing inside the Light

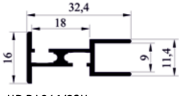
#### Panel:

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

## Fitting:



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



AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)



AC SU040 Cup



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



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



Cable ring KDF4 PVC 6/4 mm



Extension of power connector (female/male) 5,5x2,1 mm, black cable 150 sm



Power connector

• (female) 5,5x2,1 mm, black cable 30 sm
• (male) 5,5x2,1 mm, black cable 30 sm

	Quantity of components		
Profile	AC FC006	AC SU040	AC TP013A/TS + AC TP013B/TS
MF BA016 / 2SM	8	1	perimeter x2

# 4.1. AcriLight Elips

Aluminium profile system with EL rounded crosssection for manufacturing single-sided light panels with engraving

# 4.2. AcriLight Square

Aluminium profile system with SQ square crosssection for manufacturing single-sided light panels with engraving

# **AcriLight Elips**

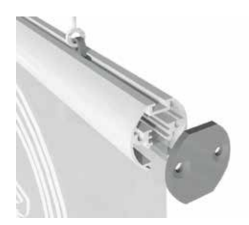
«Profile Systems of Rounded (Elips) Cross-Section for making of Chased Nameplates

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

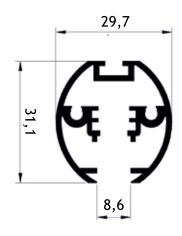
#### Standard Furniture.

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

Profile system for manufacturing single-sided light panels with engraving

# AcriLight Square

«Profile Systems of Rounded (Elips) Cross-Section for making of Chased Nameplates Milling or Laser Engraving is applied on 8 mm Transparent Acrylic.

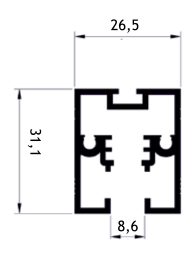
Acrylic is secured in the Pofile with Pins. Studs are not included in the Standard Furniture,

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**



AR AcrilLight

### AL SQ031/1SM

Profile Basic AcriLight SQ, anode, matt silver, 6.1 m, 3.74 kg

# Fitting:



AC CP031 Lug AcriLight EL black PVC



AC CP030 Lug AcriLight SQ black PVC



AC LP012 Hinge AcriLight black PVC (PE, AL EL/SQ)



AC BR021 Bracket AcriLight Angular black PVC (PE, AL EL/SQ)



AC BR060 Bracket AcriLight Round black PVC

# Specification of components for one frame

	Quantity of components					
Profile	AC CP031	AC CP030	AC LP012	AC BR021	AC BR060	
	2	no	no	Φmin 2 pcs	no	
AL EL031 / 1SM	2	no	min 2 pcs	no	no	
	1	no	no	no	1	
	no	2	no	min 2 pcs	no	
AL SQ031 / 1SM	no	2	min 2 pcs	no	no	
	no	1	no	no	1	

AcrilLight

# 5.1 InBox 100

Profile system for single or double-sided light boxes with PMMA

# 5.2 OutBox 150

Profile system for single or double-sided light boxes with PMMA

# 5.3 ClicBox 50

Profile system for single or double-sided click light boxes with PMMA

# 5.4 ClicBox 100

Profile system for single or double-sided click light boxes with PMMA

# 5.5 TexBox 50

Profile system for single-sided light boxes with textile

# 5.6 TexBox 100/100 ARMED

Profile system for single-sided light boxes with textile

# 5.7 TexBox 180

Profile system for single-sided light boxes with textile

# 5.8 BannerBox 110

Profile system for single-sided light boxes with PVC banner

# 5.9 BannerBox 200

Profile system for single-sided light boxes with PVC banner

# 5.10 MagneticBox 52

Magnetic profile system for double-sided light boxes with PMMA

# 5.11 WindowBox 30

Showcase profile systems for single or double-sided light boxes with doors

# 5.12 WindowBox 70

Showcase profile systems for single or double-sided light boxes with doors

AR Box 53

# 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.

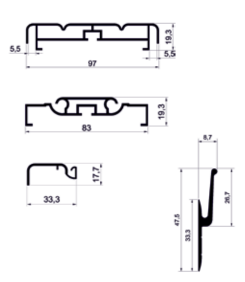
Box is illuminated all-around with LED Tape. One-Sided box may be also illuminated on the rear wall with LED modules or Tapes.



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



# **System Components**



#### IB BA100/2SM

Profile Basic Box 100 mm two-sided, anode, matt silver, 6.1 m, 6.49 kg

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

Profile Split Box 100 mm two-sided, anode, matt silver, 6.1 m, 4.97 kg  $\,$ 

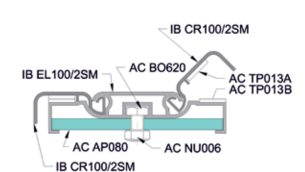
#### IB CR100/2SM

Profile Cover Box 100 mm two-sided, anode, matt silver, 6.1 m, 1.4 kg  $\,$ 

#### BF M0048/1MF

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

54 AR Box NINBox 100



# Fitting:



## Specification of components for one frame

		Quantity of components		
Profile	AC AP080	AC BO620	AC NU006	AC TP013A/CN + AC TP013B/CN
IB BA100 / 2SM				
IB EL100 / 2SM + IB CR100 / 2SM	4	8	8	detachable side x2

# OutBox 150



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

Box Depth 150 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.

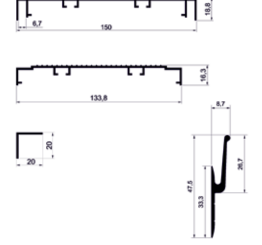
Box is illuminated all-around with LED Tape. One-Sided box may be also illuminated on the rear wall with LED modules or Tapes.



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



# **System Components**



#### **OB BA150/2MF**

Profile Basic Box 150 mm two-sided, anode, unpainted, 6.1 m, 6.49 kg

### **OB SQ150/2MF**

Profile Split Box 150 mm two-sided, anode, unpainted, 6.1 m, 5.32 kg

#### OB CR150/2MF

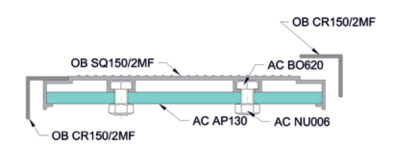
Profile Cover Box 150 mm two-sided, anode, unpainted, 6.1 m, 0.98 kg

#### BF M0048/1MF

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

56 AR Box DutBox 100





## Fitting:



# Specification of components for one frame

	Quantity of components			
Profile	AC AP130	AC BO620	AC NU006	
OB BA150 / 2MF				
OB SQ150 / 2MF + OB CR150 / 2MF	4	16	16	

AR Box DutBox 100

# ClicBox 50



Profile System for making of One-Sided Light Box with Click System for frequent and rapid . change of information.

Box consists of 50 mm deep Base on which Click Frames are mounted.

Milky Acryl is used as dffuser in the Box, which is together with Poster and Protective

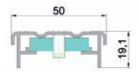
PET Plastic inserted into the Click Frame. Box is illuminated all-around with LED Tape.

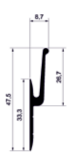


Special Profile Bracket is used to mount one-sided Box to the Wall.



# **System Components**





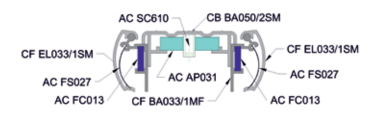
#### **CB BA050/2SM**

Profile Basic Box Click 50 mm two-sided, anode, matt silver, 6.1 m, 2.95 kg

### BF M0048/1MF

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





## Fitting:



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



AC SC610 Screw 6x10 mm Steel (CB 50/100, TB)

	Quantity of components		
Profile	AC AP031	AC SC610	
CB BA050 / 2SM	4	8	

# ClicBox 100



Profile System for making of One-Sided Light Box with Click System for frequent and rapid . change of information.

Box consists of 100 mm deep Base on which Click Frames are mounted.

Milky Acryl is used as dffuser in the Box, which is together with Poster and Protective PET Plastic inserted into the Click Frame.

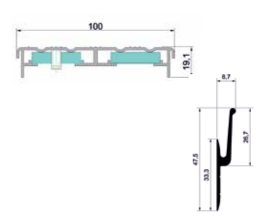
Box is illuminated all-around with LED Tape. One-Sided box may be also illuminated on the rear wall with LED modules or Tapes.



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



## **System Components**



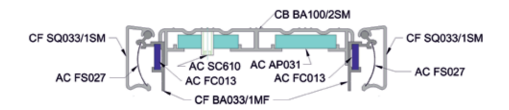
### CB BA100/2SM

Profile Basic Box Click 100 mm two-sided, anode, matt silver, 6.1 m, 5.37 kg

#### BF M0048/1MF

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





## Fitting:



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



AC SC610 Screw 6x10 mm Steel (CB 50/100, TB)

	Quantity of components		
Profile	AC AP031	AC SC610	
CB BA050 / 2SM	4	16	

# TexBox 50

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

Box Depth 50 mm

Box is illuminated all-around with LED Tape.



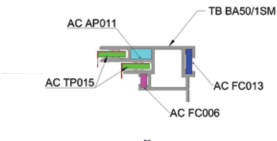
Second fabric (up to 1000 microns) can be inserted inside the Box as additional Diffuser.



62

Special Profile Bracket is used to mount Box to the Wall.  $^{\scriptscriptstyle{(*)}}$ 

# **System Components**



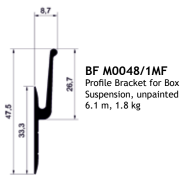


## **TB BA050/1SM**

Profile Basic Box Textile 50 mm onesided, anode, matt silver, 6.1 m, 4.9 kg

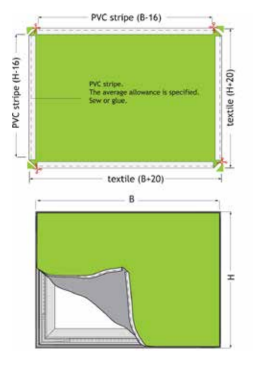




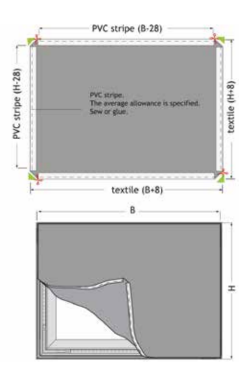


## Cutting pattern of textile for TexBox 50 mm system

## Advertising textile fabric



### Diffusing textile fabric



Наружные размеры изделия: (Н высота) х (В ширина) Размер текстильного полотна: (Н+20 мм) х (В+20 мм)

ПВХ полоса: (Н-16 мм), (В-16 мм)

Наружные размеры изделия: (Н высота) х (В ширина) Размер текстильного полотна: (H+8 мм) х (B+8 мм) ПВХ полоса: (H-28 мм), (B-28 мм)

 Profile system for single-sided light boxes with textile

## Fitting:



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



AC AP011 Angle Panel (11 mm) Alu (PL 20/48/58, TF 22/45)



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



AC CD005 Textile Strip (5 mm) PVC, lm



AC TP015 Textile Strip (15 mm) PVC, lm



AC R0111 Textile Roller



64

AC LP038 Suspension Click Steel (BF No.5, TF22, PL20/30)

	Quantity of components			
Profile	AC FC006	AC AP011	AC FC013	AC CD005 or AC TP015
TB BA050 / 1SM	4	4	4	perimeter (advertising medium) + perimeter (diffusor)

# TexBox 100

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

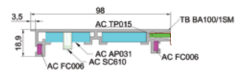
Box Depth 100 mm

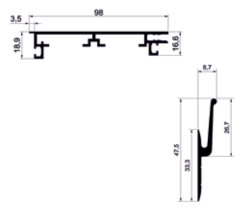
Box is illuminated all-around with LED Tape. or on the rear wall with LED Modules ot Tapes.



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

# **System Components**





# → [] { → [] - □ -



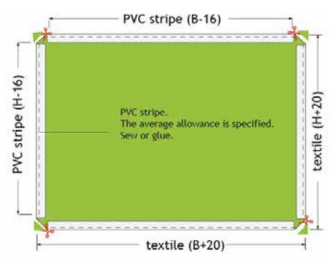
### TB BA100/1SM

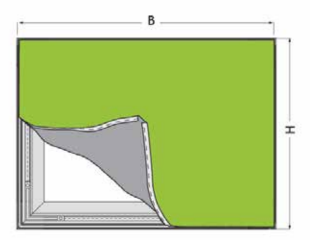
Profile Basic Box Textile 100 mm one-sided, anode, matt silver,  $6.1\ m,\ 5.77\ kg$ 

#### BF M0048/1MF

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

## Cutting pattern of textile for TexBox 100 mm system





The external dimensions of the box: (H height) x (B width)

The textile size: (H+20 mm) x (B+20 mm)

PVC strip: (H-16 mm) x (B-16 mm)

# Fitting:



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







AC CD005 Textile Strip (5 mm) PVC, lm



	Quantity of components			
Profile	AC FC006	AC AP031	AC SC610	AC CD005 or AC TP015
TB BA100 / 1SM	8	8	16	perimeter

# 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.

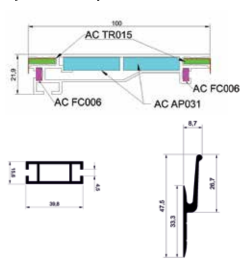
Box is illuminated all-around with LED Tape. or on the rear wall with LED Modules ot Tapes.



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

## Fitting:



### AC FC006

Click Angle 25 mm (6 mm) Inner Screw



### AC AP031

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



**AC R0111** Textile Roller



### AC CD005

Textile Strip (5 mm) PVC, lm



### **AC TP015**

Textile Strip (15 mm) PVC, lm

### Base for Texbox profile

- 200x500 mm, 4,45 kg
- 250x250 mm, 2,81 kg
- 250x300 mm, 3,33 kg

#### Decorative cover

for base (PR RO251) 250x300x6 mm

- sand (gray), 0,15 kg

• gloss (light blue, blue, green, red, black) 0,224 kg

# Components for inpost profile:



#### **AC LO090**

Textile Retainer 90 degrees



#### AC FC012

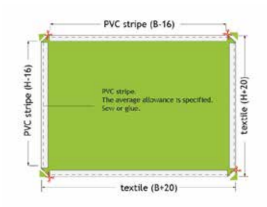
Angle Inpost 12 mm Steel without Screws, 0.018 kg

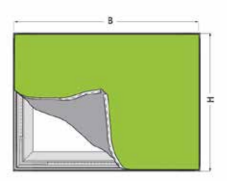


### AC FC012/SC

Angle Inpost 12 mm Steel with Screws, 0.019 kg

## Cutting pattern of textile for TexBox 100 mm HARD





The external dimensions of the box: (H height) x (B width)

The textile size: (H+20 mm) x (B+20 mm)

PVC strip: (H-16 mm) x (B-16 mm)

		Quantity of components	
Profile	AC FC006	AC AP031	AC CD005 or AC TP015
TB BA100 / 2SM	8	8	perimeter

# 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.

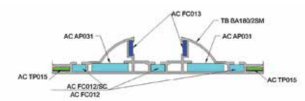


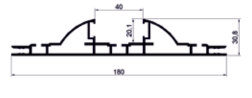
Base is used to mount the Box on the Floor. Special Docking Plate is used to build the Profile lengthwise.





# **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

## Fitting:



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 CD005 Textile Strip (5 mm) PVC. lm



**AC TP015** Textile Strip (15 mm)



AC APO31 Connecting Angle 31 mm Alu (CB 50/100, TB, BB)



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

### Base for elips profile

- 250x250 mm, 2,815 kg
- 250x300 mm, 3,338 kg
- for base (PR RO251) 250x300x6 mm • 200x500 mm, 4,45 kg
  - gloss (light blue, blue, green, red, black) 0,224 kg
  - sand (gray), 0,149 kg

Decorative cover



## Components for inpost profile:



**AC LO090** Textile Retainer 90 degrees

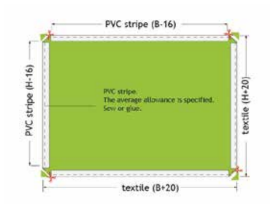


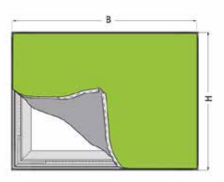
AC FC012 Angle Inpost 12 mm Steel without Screws, 0.018 kg



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

# Cutting pattern of textile

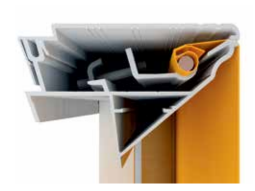




Profile	Quantity of components				
	AC FC013	AC FC012	AC FC012/SC	AC AP031	AC CD005 or AC TP015
TB BA180 / 2SM	8	12	12	8	perimeter x2

# 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.

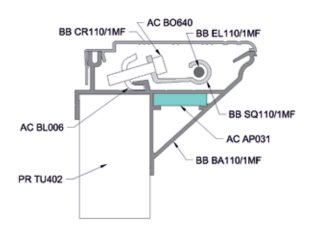


Simple and reliable Banner mounting enables quick change Canvas without additional Firmware or Banner welding.

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



### **System Components**

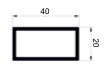


### BB CR110/1MF

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

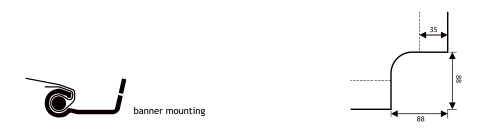
### **BB EL110/1MF**

Profile Clamping Box Banner, unpainted 2 m, 0.16 kg

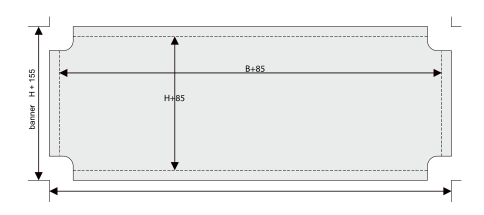
### **PR TU402**

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

76



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



AR Box 

BannerBox 

BannerBox 110

### 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				
Frome	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		

## BannerBox 200







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

Box Depth 200 mm

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



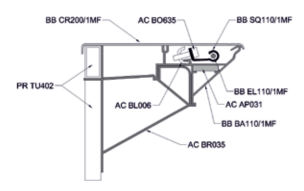
Simple and reliable Banner mounting enables quick change Canvas without additional Firmware or Banner welding.

Pipe 40x20 mm is used to create the Box Framing as well as Stiffening Ribs inside the Box.

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



### **System Components**

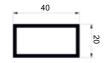


### **BB CR200/1MF**

Profile Cover Box Banner 200 mm, unpainted 6.1 m, 6.9 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**

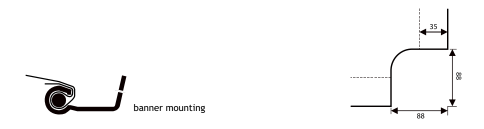
Profile Clamping Box Banner, unpainted 2 m, 0.16 kg

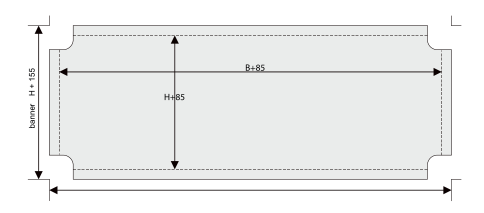
### **PR TU402**

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

80

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





81

### 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)



AC BR035 Mounting Bracket 35mm Alu (BB200)

## Specification of components for one frame

Profile	Quantity of components					
Profile	AC BL006	AC BO635(40)	AC AP031	AC BR035		
BB BA110 / 1MF + BB CR200 / 1MF	no	no	4	number of edges x2, min 4 pcs		
BB SQ110 / 1MF + BB EL110 / 1MF	7 on whip (2m)	7 on whip (2m)	no	no		

## MagneticBox 52



Profile System for making of 52 mm deep One / Two-Sided Light Box with Front Panel Magnetic Connector.

3-4 mm thick Milky Acryl is used as dffuser in the Box. Box is illuminated all-around with LED Tape.

As the front panel is used 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.

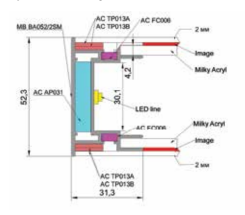
To change Advertising Poster, the Front Panel is removed using Special Vacuum Cups, which ensures the anti-vandal design.



Base is used to mount the Box on the



### **System Components**



### MB BA052/2SM

Profile Basic Box Magnet 52 mm twosided, anode, matt silver, 6.1 m, 4.49 kg

### Fitting:



### AC FC006 Click Angle 25 mm (6 mm) Inner

Screw Steel



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



AC SC610 Screw 6x10 mm Steel (CB 50/100,



## AC TP013A/TS

Magnetic Tape, type A, 0.066 kg., with TESA glue



### AC TP013B/TS

Magnetic Tape, type B, 0.066 kg., with TESA glue



AC SU040

83

## Base for elips profile

(PR RO251)

- 250x250 mm, 2,815 kg
- 250x300 mm, 3,338 kg
- 200x500 mm, 4,45 kg

### Decorative cover

for base (PR RO251) 250x300x6 mm

- gloss (light blue, blue, green, red, black) 0,224 kg
- sand (gray), 0,149 kg

### Specification of components for one frame

	Quantity of components				
Profile	AC FC006	AC AP031	AC SC610	AC TP013A/TS + AC TP013B/TS	AC SU040
MB BA052 / 2SM	8	4	8	perimeter x2	1

## 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 mountedi on the Door to protect against opening.

Poster can be locked in the Box in two ways:

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

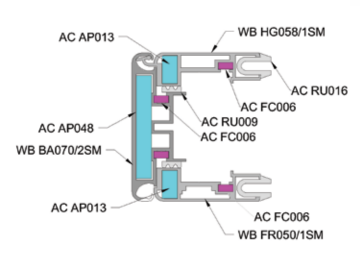


Special Profile Bracket is used to mount Box to the Wall.



⟨┿∏⟨°╚╱┆╚┸ ┎┸┇

## **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

## Fitting:



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



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



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

85



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

## Specification of components for one frame

	Quantity of components					
Profile	AC FC006	AC AP031	AC SC610	AC TP013A/TS + AC TP013B/TS	AC SU040	
MB BA052 / 2SM	8	4	8	perimeter x2	1	

Showcase profile systems for single or double-sided light 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 mountedi on the Door to protect against opening. Box is illuminated all-around Box Base with LED Tape.

Poster can be locked in the Box in two ways:

- 1. On the Rear Wall:
- 2. On the Door from the inside with Magnetic Tapes. It is possible to further squeeze

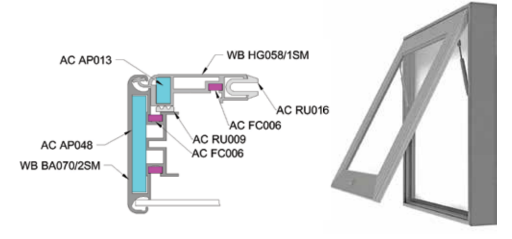
Poster with Milky Acrylic, which will act as diffuser in the Light Box.

Gas Lifts can be mounted Inside the Box.

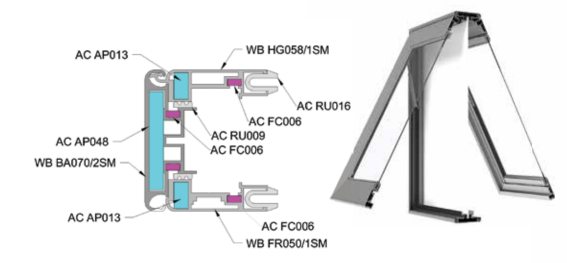


Special Profile Bracket is used to mount Box to the Wall.

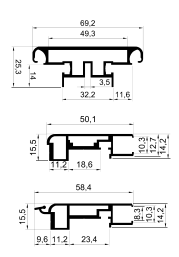
### Single sided light box



## Double-sided light box



### **System Components**



### WB BA070/2SM

Profile Basic Shelf 70 mm two-sided, 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

87

Showcase profile systems for single or double-sided light boxes with doors

### Fitting:



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





AC AP048 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

## 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	8	no	4	no	no	perimeter	no
WB FR050 / 1SM + WB HG058 / 1SM (furniture for 1 door)	4	4	no	8	2	no	perimeter

## 6.1. StandBox 20

Profile system for small-sized pylons

## 6.2. StandBox 20C

Profile system for small-sized pylons

## 6.3. StandBox 40

Profile system for medium-sized pylons

## 6.4. StandBox 80

Profile system for large-sized pylons

## 6.4. StandBox 80R

Profile system for large-sized pylons

AR StandBox 89

## StandBox 20

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

Pipe 40x20 mm is used to connect the Structure Lateral Sides.



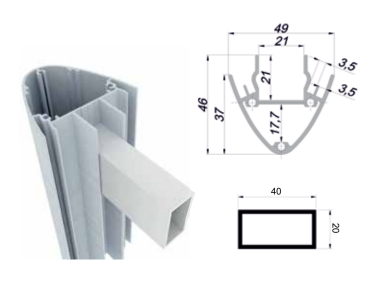
Base and Cover are not included in the System Standard Furniture.





## **System Components**

**AR StandBox** 



### **SB BA020/2SM** Profile Basic Pylon 20, anode,

matt silver, 6.1 m, 5.29 kg

### **PR TU402**

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

91

## StandBox 20C



Profile System for making of One / Two-Sided Light Steles and Pylons with Click System for frequent and rapid change of information. Used for making of Small-Size Structures.

The System consists of Basic Profile and Cover Profile. The Base has two-stage Groove for insertion of Sheet Materials from 2 to 5 mm thick The Cover is attached to the Base with Springs. Profile Pipe 20x40x2 mm is used to connect the Structure Lateral Sides.

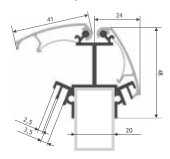
It is recommended to use Milky Flexible Plastics, such as PET-Plastic, Polystyrene or PC with thickness of 1.5-2 mm, as diffuser in the Light Structure. Milk Acrylic is not recommended because it is too rigid.



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



### **System Components**



### SB BA020C/2MF

Profile Basic Pylon Click 20C, unpainted 6.1 m, 4.09 kg

### **SB EL041/1SM**

Profile Cover Pylon Click 20C, anode, matt silver, 6.1 m, 1.27 kg

#### **PR TU402**

Profile Pipe 40x20x2 mm, Alu, unpainted, 6.1 m, 3.64 kg

## Fitting:

## Specification of components for one frame



Profile	Quantity of components  AC FS026		
SB BA020C / 2MF + SB EL041 / 1MF	3-4 per meter, min 8 pcs		

## StandBox 40

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

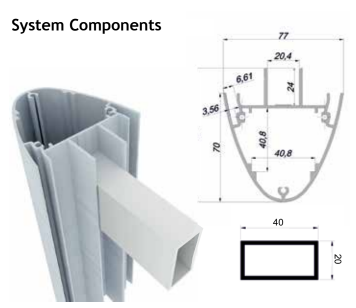
Pipe 40x20 mm is used to connect the Structure Lateral Sides.



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







### SB BA040/2SM Profile Basic Pylon 40, anode, matt silver, 6.1 m, 10.94 kg

PR TU402 Profile Pipe 40x20x2 mm, Alu, unpainted, 6.17, 6.0 m, 3.64 kg

**AR StandBox** 

93



## StandBox 80

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

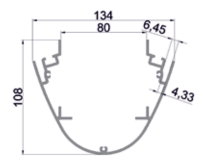
Pipe 80x80 mm is used to connect the Stele Lateral Sides, as well as to be mounted at Outdoor Cement Base.



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

AR StandBox StandBox

## StandBox 80R

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.

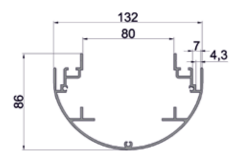


Base and Cover are not included in the System Standard Furniture.





### **System Components**



SB BA080R/2SM Profile Basic Pylon 80R, anode, matt silver, 6.1 m, 16.52 kg

## 7.1 Profile Rack

## 7.2 Mounting Profiles

Profiles for mounting abvertising construction

## 7.3 Connecting profiles

Profiles for connecting and mounting composite panels and other sheet materials

## 7.4 T-track profiles

Profiles for circular and router tables

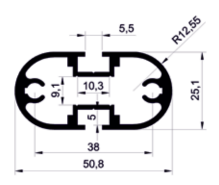
## 7.5 ArmLED

ArmLED Open-Ended Shelves with Illumination

AR Profile 95

## Profile Rack

Profile is used for making of Fast-Assembly Information Boards of various types, Floor Information Stands, Cross-Over Systems, Racks with Product Samples, Commercial Furniture, Navigation systems.



### **PR RO251**

Profile Oval Post with two Grooves. anode., 6.1 m, 5.81 kg

### Fitting:



### **PR RO251**

Profile Oval Post with two Grooves, anode., 6.1 m, 5.81 kg



#### Screw M6 Steel

- 6\*20 mm
- 6835(40) mm

#### Substructure

- Metal 6 mm, grey, 200\*500 mm, 4.45 kg
- Metal 6 mm, grey, 250\*250 mm, 2.815 kg
- Metal 6 mm, grey, 250\*300 mm, 3.338 kg



### Plug

End Plastic for Profile Posts



- width 26 mm, Angle 30/60 width 51 mm, Angle 45
- width 51 mm, Angle 30/60
  - width 26 mm, Angle 45



### **AC LO090**

Retainer Textiles 90°, 0.0557 kg



### Fastener

- Screw M4
- Nut M4

### Pad

on the Base 250\*300\*6 mm

- gloss, p/s 3 mm, 0.2 kg, (light-blue, green, red, blue, black)
- shagreen, ABS 2 mm, 0.15 kg, (grey)





## Основные монтажные узлы:







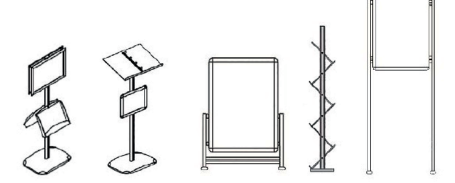






97

## Варианты конструкций:

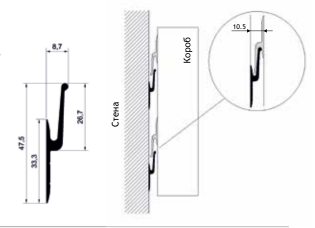


## **Mounting Profiles**

Profile Bracket is used for hanging of Boxes on the Wall. Compatibile with Systems InBox 100, OutBox 150, ClicBox 50/100, TexBox 50/100, WindowBox 30/70.

### BF M0048/1MF

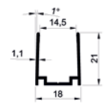
Profile Bracket for Box Suspension, unpainted 6.1 m, 1.8 kg



Profile is used to mount Cold Neon.

### **PR SU021**

Profile Cable Channel for Cold Neon, Alu, unpainted, 3.0 m, 0.54 kg



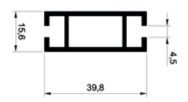
Profile is used to strengthen Advertising Structures in Systems TexFrame 22/45, TexBox 100/180.

### **PR TU416**

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

### **PR TU416**

Profile Inpost 40x16 mm, anode, matt silver 6.1 m, 3.4 kg



Profile is used to mount Advertising Structures.

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

Profile Clamping Box Banner, unpainted 2 m, 0.16 kg



### PR RA010

Profile Round 10 mm, Alu, unpainted, 2.0 m, 0.43 kg

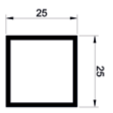


## **Mounting Profiles**

Profile is used to strengthen Advertising Structures.

### **PR TU252**

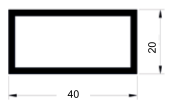
Profile Pipe 25x25x1,5 mm, Alu, unpainted, 6.17, 6.0 m, 2.32 kg



Profile is used to strengthen Advertising Structures.

### **PR TU402**

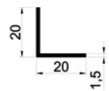
Profile Pipe 40x20x2 mm, Alu, unpainted, 6.17, 6.0 m, 3.64 kg



Profile is used to mount Advertising Structures.

### **OB CR150/2MF**

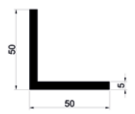
Profile Cover Box 150 mm two-sided, unpainted, 6.11 m, 6.0 m, 0.98 kg



Profile is used to mount Advertising Structures.

### PR CRO50

Profile Angle 50x50x5 mm, Alu, unpainted, 6.0 m, 7.85 kg



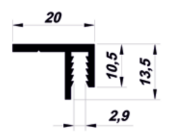
### 7.3

## **Connecting Profiles**

Profile is used for mounting of Composite Panels and 3 mm thick Sheet Materials.

### **PR SF003**

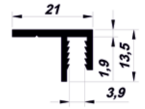
Profile 3 mm F-Shape, unpainted 6.1 m, 1.2 kg



Profile is used for mounting of Composite Panels and 4 mm thick Sheet Materials.

### **PR SF004**

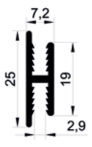
Profile 4 mm F-Shape, unpainted  $6.1\ m,\ 1.23\ kg$ 



Profile is used for mounting and docking at  $180^{\circ}$  of Composite Panels and 3 mm thick Sheet Materials.

### **PR SH003**

Profile 3 mm H-Shape anode, matt silver, 6.1 m, 1.36 kg

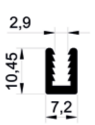


## **Connecting Profiles**

Profile is used for framing of Composite Panels and 3 mm thick Sheet Materials.

### PR SU003

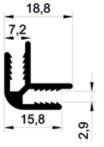
Profile 3 mm U-Shape anode, matt silver, 6.1 m, 0.72 kg



Profile is used for mounting and docking at  $90\,^\circ$  of Composite Panels and 3 mm thick Sheet Materials, as well as designing of Volumetric Shapes.

### PR SC003

Profile 3 mm Angular, anode, matt silver, 6.1 m, 1.64 kg



## T-track profiles

T-track 19 mm strenghtened with one Groove under the Bolt M8 Head, Oval Nut 12x25 M6 or M8. Profile 19 mm is used for mounting in Assembly and Milling Tables as Guide Rails for moving or mounting of Stops, Limiters, Arm Cramps, Clamps and other Accessories on them. Compatible with 13mm Profile Slider.

# 13,2 19

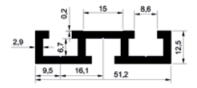
### PR TR019/1SM

T-track 19 mm, anod, matt silver, 6.1 m, 2.05 kg

T-track 51 mm strenghtened with three Grooves under the Bolt M8 Head, Oval Nut 12x25 M6 or M8. Profile 51 mm is used for mounting in Assembly and Milling Tables as Guide Rails for moving or mounting of Stops, Limiters, Arm Cramps, Clamps and other Accessories on them. Compatible with 13mm Profile Slider. It has Groove for mounting of Dimension Scale.

#### PR TR051/1SM

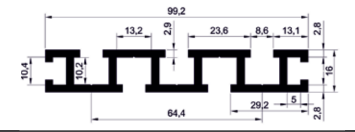
T-track 51 mm, anod, matt silver, 6.1 m, 4.93 kg



T-track 99 mm strenghtened with 5 horizontal and 2 additional vertical Grooves. Horizontal Grooves are designed for Bolt M8 Head, Oval Nut 12x25 M6 or M8, Vertical - for Bolt M6 Head. Profile 99 mm is used for making of Stops in Assembly and Milling or Circular Tables, making of Milling Patterns, as well as mouting in Assembly and Milling Tables as Guide Rails for moving or mounting of Stops, Limiters, Arm Cramps, Clamps and other Accessories on them.

### PR TR99/2SM

T-track 99 mm, anod, matt silver, 6.1 m, 10.72 kg



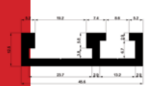
## T-track profiles

Профиль-шина 46 мм комбинированная с 2-мя пазами шириной 8,6 мм и 19,3 мм.

Применяется для установки в монтажно-фрезерные столы в качестве направляющих шин для перемещения или крепления на них упоров, ограничителей, струбцин, зажимов и других приспособлений. Паз 8,6 мм - подходит под перемещение головки болта М8, овальной гайки 12х 25 М6 или М8, а также совместим с профилем-ползуном 13 мм. Паз 19,3 мм - предназначен для перемещение в нём ползунов и оснастки шириной 3/4 дюйма.

#### PR TR046/1SM

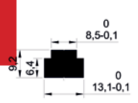
профиль-шина 46 мм комбинированная, анод., серебро матовое, 6.1 м, 4.23 кг



Профиль-ползун 13 мм помещается во все пазы профилей 19, 51, 99 и 100 мм, предназначенные под головку болта М8, овальную гайку 12х25 М6 или М8. Применяется для перемещения закрепленных на нем упоров, кареток, транспортиров и различных приспособлений, а также для соединения шин между собой.

### PR TR013/1SM

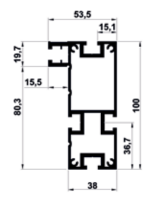
Profile Slider 13 mm, anode, matt silver, 3.05 m, 0.894 kg



Profile Bus strenghtened with five Grooves under the Bolt M8 Head, Oval Nut 12x25 M6 or M8. It is used for making of Stops in Assembly and Milling or Circular Tables, It has recess of 15.5 mm for mounting of Sliding Pads, as well as Groove for mounting of Dimension Scale. Compatible with 13mm Profile Slider. It has the ability to connect the dust collector system. Pipe D-50 is mounted in the Profile, for which is cut the appropriate size hole. It is completed with Special Tips that create vacuum inside the Profile during dust removal.

#### PR TR100/1SM

Profile Bus 100 mm, anode, matt silver, 6.1 m, 18.35 kg



## T-track profiles

### Routing template 200/400/700 mm

Template is used for making rectangular or curved cutouts and curves. Secured quickly - workpiece secured in prefabricated groove for fastening and lever clamps.

Set of routing template includes 2 profile sections, 2 assembly kits. Profile sections made of t-track 99 mm with millimeter curve for absolute precision.

To build a template are always used two sets witch can be combined of various lengths. Template sides are fixes with assembly kits.



### Routing template 200 mm

### Routing template 400 mm

Routing template 700 mm

### Fitting:



AC CP100 cover t-track gray PVC







Oval nut

- 12x25 mm M6
- 12x25 mm M8



Branch pipe for dust D-50

### Polyurethane film ORG

- 280, transparent, 50x1520 mm, 0,23 mm
- 280, transparent, 50x1520 mm, 0,16 mm



Washer 12x21 mm



Screw M5x40 mm DIN 912, steel



Assembly kit for t-track 99



AC AP130 connecting angle 130 mm alum (IB)







Screwdriver HEX №4x100 mm KRAFTOOL, Cr-Mo-V steel 250075-4-10, 0,154 kg

## **ArmLED**

Aluminum Profile System for making of unique Furniture Shelves with LED illumination.

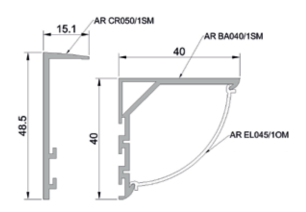
Two versions are possible:

- 1. Light Shelf with Glass for Edge Backlight 6 mm;
- 2. Non-Light Shelf with Chipboard 16 mm.

Basic Profile with Diffuser is used both separately for illuminating Standard Shelves and together with Angle Profile for making of Open-Ended Shelves.



## **System Components**



### Item AR CR050/1SM

Profile Angle Shelf 50 mm one sided anode, matt silver, 3.05 m, 1.03 kg

### Item AR BA040/1SM

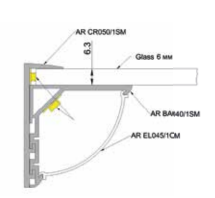
Profile Basic Shelf 40 mm one sided anode, matt silver, 3.05 m, 1.42 kg

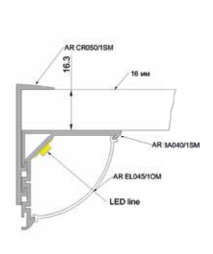
### Item AR EL045/10M

Diffuser Shelf 45 mm one-sided, 3 m, 0.18 kg

AR Profile

## **Execution options**





## Fitting:





## For notes