

Concealed plinth mounting systems

2023



Aluminum / MDF

Content

Concealed mounted plinth

(drawings, installation examples and coating options)

>	F1.S958	6
>	F1.M958	7
>	F1.S1060	8
>	F1.M1060	9
>	F1.2015	10
>	F2.10	11
>	F1.50L10	12
>	F1.100L8	13
>	F1.3028L12	14
>	F1.5028L12	15

Decorative MDF tab

(drawings, installation examples and coating options)

>	858 & 8100	16
>	858L & 8100L	17
>	1060 & 10100	18
>	1060L & 10100L	19
>	1258 & 12100	20

Diffuser

>	0.LD10	21
>	0.LD13	21



The FSPRO concealed installation plinth system supplements your room design and emphasizes the interior. Plinth is easy to use and durable along with a concise design and functionality.

F1.S958

Concealed mounted aluminum plinth \$958. Mounted under plastering. A minimalist design provides useful space preservation, with no gaps between furniture and the walls.

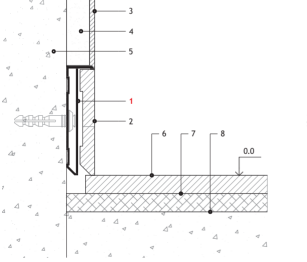
Fastened with glue, liquid nails or double-sided adhesive tape.

Material LED strip channel	_ _	Aluminum without
Length Height Width		2500 mm 60,1 mm 15,4 mm
Used together with MDF decorative tabs 858 and 8100		



Covering:

- > no cover
- > Anodized cover (Silver, 15 micron) > any RAL palette color*
- *powder paint



1. Plinth F1.S958 2.MDF tab 858 3. Putty

- 15.4 60,1 82 9
- 5. The wall
- 4. Plastering
- 6. Final coating 7. Self-leveling screed 8. Before floor



F1.S958 - no cover + Decorative MDF tab 858



F1.S958A - Anodized cover + Decorative MDF tab 858



F1.S958 + Decorative MDF tab 858L



F1.S958 + Decorative MDF tab 8100

F1.M958

Concealed mounted aluminum plinth M958. Used for installation under plasterboard in one or two layers and is installed flush with the wall. A minimalist design provides useful space preservation, with no gaps between furniture and the walls.

Fastened with glue, liquid nails or double-sided adhesive tape.

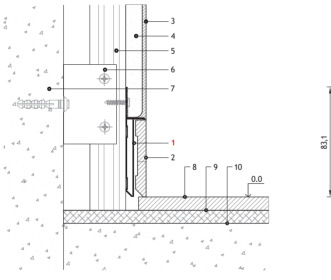
Material LED strip channel	_	Aluminum without	
Length Height Width	 	2500 mm 83,1 mm 15,4 mm	
Used together with MDF decorative tabs 858 and 8100			

> no cover

Covering:

> Anodized cover (Silver, 15 micron)
> any RAL palette color*

*powder paint



1. Plinth F1.M958

- 2.MDF tab 858
- 3. Putty
- 4.GKL
- 5. Profile for plasterboard

83,1

15,4

- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F1.M958 — no cover + Decorative MDF tab 858



F1.M958A - Anodized cover + Decorative MDF tab 858



F1.M958 + Decorative MDF tab 858L



F1.M958 + Decorative MDF tab 8100

F1.S1060

Concealed mounted aluminum plinth \$1060. Mounted under plastering. A minimalist design provides useful space preservation, with no gaps between furniture and the walls.

Fastened with glue, liquid nails or double-sided adhesive tape.

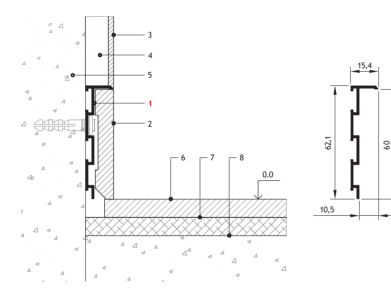
Material LED strip channel	_	Aluminum without
Length Height Width	 	2500 mm 62,1 mm 15,4 mm
Used together with MDF decorative tabs 1060 and 10100		



Covering:

- > no cover
- > Anodized cover (Silver, 15 micron) > any RAL palette color*

*powder paint



1. Plinth F1.S1060 2.MDF tab 1060 3. Putty

- 4. Plastering
- 5. The wall 6. Final coating 7. Self-leveling screed
- 8. Before floor



F1.S1060 - no cover + Decorative MDF tab 1060



F1.S1060A - Anodized cover + Decorative MDF tab 1060



F1.S1060 + Decorative MDF tab 1060L



F1.S1060 + Decorative MDF tab 10100

F1.M1060

Concealed mounted aluminum plinth M1060. Used for installation under plasterboard in one or two layers and is installed flush with the wall. A minimalist design provides useful space preservation, with no gaps between furniture and the walls.

Fastened with glue, liquid nails or double-sided adhesive tape.

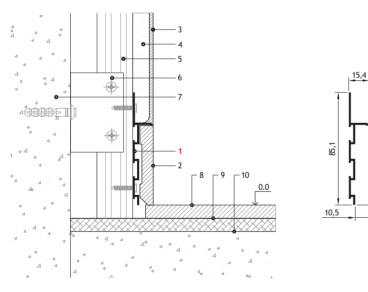
	Material LED strip channel	_	Aluminum without	
	Length Height Width		2500 mm 85,1 mm 15,4 mm	
_ _	Used together			



Covering:

> no cover> Anodized cover (Silver, 15 micron)> any RAL palette color*

*powder paint



- 1. Plinth F1.M1060
- 2.MDF tab 1060
- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F1.M1060 - no cover + Decorative MDF tab 1060



F1.M1060A - Anodized cover + Decorative MDF tab 1060



F1.M1060 + Decorative MDF tab 1060L



F1.M1060 + Decorative MDF tab 10100

F1.2015

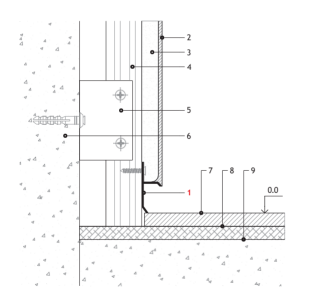
Shadowline aluminum plinth 20 mm. Creates a smooth seam when installed to the joint lines of the wall and the floor, provides the hanging wall effect of the entire room. It is used for installation under plasterboard in one or two layers and is installed flush with the wall.

Fastened with self-tapping screws, glue, liquid nails.

Material LED strip channel	_	Aluminum without	
Length Height Width		2500 mm 38,6 mm 15,4 mm	
Covering:			

- > no cover
 - > Anodized cover (Silver, 15 micron)
 > painted in Black* (RAL 9005 matte)
 - > any RAL palette color*
 - > any KAL palette coll

*powder paint



- 1. Plinth F1.2015
- 2. Putty
- 3.GKL
- 4. Profile for plasterboard
- 5. Fastening of the suspension is straight

- 9⁸⁸ 0⁷
- 6. The wall 7. Final coating
- 8. Self-leveling screed
- 9. Before floor



F1.2015 – no cover 7 EUR



F1.2015A – Anodized cover 9 EUR



F1.2015B - painted in Black* 9 EUR



 $\label{eq:F1.2015R} \mbox{F1.2015R} - \mbox{ any RAL palette color}^* $$10 EUR$$

F2.10

"Swallow tail" shadowline profile 10 mm. It is installed to the joint lines of the wall and the ceiling to provide a hanging ceiling effect of the entire room and can also be used as a shadowline plinth.

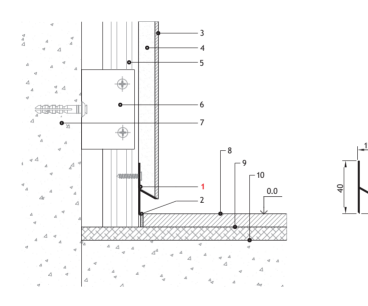
Designed for gypsum plasterboard systems, it is easy to mount and complements modern design solutions.

Material LED strip channel		Aluminum without
Length Height Width	_ _ _	3000 mm 40 mm 15 mm
 _		

Covering: > no cover

- > Anodized cover (Silver, 15 micron)
- > painted in Black* (RAL 9005 matte)
- > any RAL palette color*





- 1. Plinth F2.10 2. Sealant
- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F2.10 - no cover

7 EUR



F2.10A – Anodized cover 9 EUR



F2.10B - painted in Black* (RAL 9005 matte) 9 EUR



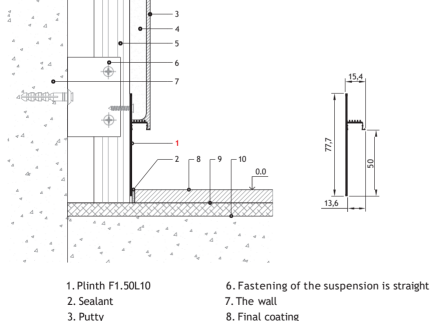
F2.10R - any RAL palette color*

F1.50L10

Concealed mounted aluminum plinth 50 mm with a LED strip. Creates a smooth seam when installed to the joint lines of the wall and the floor to provide the hanging wall effect of the entire room. With a LED strip channel, 10 mm width provides additional room illumination and makes it possible to create light effects. Used for installation under plasterboard in one or two layers and is installed flush with the wall.

Fastened with self-tapping screws, glue, liquid nails.





- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 9. Self-leveling screed
- 10. Before floor



F1.50L10 - no cover 13 EUR



F1.50L10A - Anodized cover 19 EUR



F1.50L10R - any RAL palette color* 21 EUR



F1.50L10 - no cover + Decorative MDF tab 1258

F1.100L8

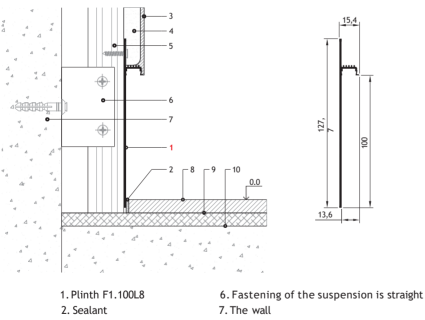
Concealed mounted aluminum plinth 100 mm with a LED strip. Creates a smooth seam when installed to the joint lines of the wall and the floor to provide the hanging wall effect of the entire room. With a LED strip channel, 10 mm width provides additional room illumination and makes it possible to create light effects. Used for installation under plasterboard in one or two layers and is installed flush with the wall.

Fastened with self-tapping screws, glue, liquid nails.

	Material LED strip channel	_	Aluminum up to 8 mm
	Length Height Width	 	2500 mm 127,7 mm 15,4 mm
۲_٦	Supplemented with:		

- Supplemented with: > Diffuser F0.LD10
 - > Decorative MDF tab 12100
- Covering:
 - > no cover
 - > Anodized cover (Silver, 15 micron)
 - > any RAL palette color*





- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F1.100L8 - no cover 18 EUR



F1.100L8A - Anodized cover 21 EUR



F1.100L8R - any RAL palette color* 24 EUR



F1.100L8 - no cover + Decorative MDF tab 12100

F1.3028L12

Shadowline plinth 30 mm with a LED strip channel. Creates a smooth seam when installed to the joint lines of the wall and the floor to provide the hanging wall effect of the entire room. With a LED strip channel, 12 mm width provides additional room illumination and makes it possible to create light effects. Used for installation under plasterboard in two layers and is installed flush with the wall.

Fastened with self-tapping screws, glue, liquid nails.

Material LED strip channel	_	Aluminum up to 12 mm
Length Height Width		2500 mm 57 mm 28 mm

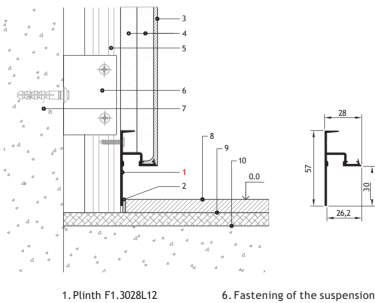
Supplemented with: E > Diffuser F0.LD13

Covering:

- > no cover
 - > Anodized cover (Silver, 15 micron)
 > painted in Black* (RAL 9005 matte)

 - > any RAL palette color*

*powder paint



- 2. Sealant
- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F1.3028L12 - no cover 19 EUR



F1.3028L12A - Anodized cover 22 EUR



F1.3028L12B - painted in Black* (RAL 9005 matte) 22 EUR



F1.3028L12R - any RAL palette color*



Shadowline plinth 50 mm with a LED strip channel. Creates a smooth seam when installed to the joint lines of the wall and the floor to provide the hanging wall effect of the entire room. With a LED strip channel, 12 mm width provides additional room illumination and makes it possible to create light effects. Used for installation under plasterboard in two layers and is installed flush with the wall.

Fastened with self-tapping screws, glue, liquid nails.

Material LED strip channel	_	Aluminum up to 12 mm
Length Height Width		2500 mm 77 mm 28 mm

E

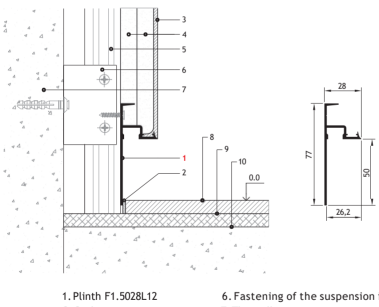
Covering:

- > no cover
 - > Anodized cover (Silver, 15 micron)
 - > painted in Black* (RAL 9005 matte)
 - > any RAL palette color*



Supplemented with:

> Diffuser F0.LD13



- 2. Sealant
- 3. Putty
- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



F1.5028L12 - no cover 24 EUR



F1.5028L12A - Anodized cover 27 EUR



F1.5028L12B - painted in Black* (RAL 9005 matte) 27 EUR



F1.5028L12R - any RAL palette color*

858 & 8100

Decorative MDF tab.

It was made taking into account the profile features that allows it to be installed flush with the wall.

	Material	_	MDF			
	Length Height Width		2800 mm 58 and 100 8 mm	mm		
	It complem plinth mour		oncealed ystems \$958	and M958		
_	Covering > primer (fo > any RAL p	r furth alette	er painting) or NCS color	*		
	*paint					
			3 4 5 6 7 2 1 8 6 7 2 1 6 4 4 4 4 4 4 4 4		85	

- 1.MDF tab 858
- 2. Profile F1.M958
- 3. Putty

- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



858 - White primer + Plinth \$958



858R - any RAL palette or NCS color* + Plinth M958



8100 - White primer + Plinth M958



8100R — any RAL palette or NCS color* + Plinth M958

858L & 8100L

Decorative primed MDF tab with LED strip channel. It was made taking into account the profile features that allows it to be installed flush with the wall.

	Material —	MDF		
	Length – Height – Width –	2800 mm 58 and 100 mm 8 mm		
	It complements plinth mounting	concealed systems \$958 and M958		
•	Covering > primer (for furt > any RAL palett	her painting) e or NCS color*		
	*paint			
		$\begin{array}{c} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 2 \\ 1 \\ 1 \\ 1 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$	8	

- 1.MDF tab 8100L
- 2. Profile F1.M958
- 3. Putty

D P A 4

- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



858L - White primer + Plinth M958



858LR - any RAL palette or NCS color* + Plinth S958



8100L- White primer + Plinth S958



8100LR - any RAL palette or NCS color* + Plinth S958

1060 & 10100

Decorative MDF tab.

It was made taking into account the profile features that allows it to be installed flush with the wall.

	Material	_	MDF				
	Length Height Width	_ _ _	2800 r 60 and 10 mm	100 m	m		
	It complem plinth mour	ents conting sy	oncealed stems S	51060 a	and M106	60	
•	Covering > primer (fo > any RAL p	r furthe balette	er paintii or NCS	ng) color*			
	*paint						
						09 09	

- 1.MDF tab 1060
- 2. Profile F1.M1060
- 3. Putty

D P A ⊿

á 4

- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



1060 - White primer + Plinth S1060



1060R - any RAL palette or NCS color* + Plinth M1060



10100 - White primer + Plinth M1060



10100R - any RAL palette or NCS color* + Plinth M1060

1060L & 10100L

Decorative primed MDF tab with LED strip channel. It was made taking into account the profile features that allows it to be installed flush with the wall.

Material	_	MDF				
Length Height Width	_ _ _	2800 m 60 and 10 mm	ım 100 mm	1		
It complem plinth mour	ents conting sy	oncealed /stems S	1060 an	d M106	0	
Covering > primer (fo > any RAL p	r furthe balette	er paintin or NCS d	ig) color*			
*paint						
					09	

- 1.MDF tab 1060L
- 2. Profile F1.M1060
- 3. Putty

- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



1060L - White primer + Plinth M1060



1060LR - any RAL palette or NCS color* + Plinth S1060



10100L- White primer + Plinth S1060



10100LR - any RAL palette or NCS color* + Plinth S1060

1258 & 12100

Decorative MDF tab.

It was made taking into account the profile features that allows it to be installed flush with the wall.

	Material 	_	MDF 2800 mm			
	Height Width	_	58 and 100 mm 12 mm			
	It complement plinth mour	ents co iting sy	oncealed ystems F1.50L10 and F	-1.100L8		
	Covering > primer (for further painting) > any RAL palette or NCS color*					
	*paint					
		• •	3 4 5 6			
			-7 -2 -1 $-8 - 9 - 10$ 0.0		10	
4 4 4 4 4 4		4 4 4		- - -		

- 1.MDF tab 1258
- 2. Profile F1.50L10
- 3. Putty

D P A 4

á 4

- 4.GKL
- 5. Profile for plasterboard
- 6. Fastening of the suspension is straight
- 7. The wall
- 8. Final coating
- 9. Self-leveling screed
- 10. Before floor



1258 - White primer + Plinth F1.50L10



1285R — any RAL palette or NCS color* + Plinth F1.50L10



12100 - White primer + Plinth F1.100L8



1285R — any RAL palette or NCS color* + Plinth F1.100L8

F0.LD10

Diffuser 10 mm White Matte. Snug fit provides dust and moisture protection with 60-70% of light transmission. UV and heat resistance. Does not become fragile or turn yellow over time.

Material Light transmission	_	TPE 60% - 70%
> Length > Width	_	2500 mm 10 mm

It complements concealed plinth mounting systems F1.50L10 and F1.100L8



F0.LD13

Diffuser 12 mm White Matte.

Snug fit provides dust and moisture protection with 60-70% of light transmission. UV and heat resistance. Does not become fragile or turn yellow over time.

Material Light transmission		TPE 60% - 70%
> Length > Width		3000 mm 13 mm
It complements conceal plinth mounting system	ed s F1	.3028L12 adn F1.5028L12



F0.LD10 — Diffuser 10 + Shadowline aluminum plinth F1.50L10



F0.LD10 — Diffuser 10 + Shadowline aluminum plinth F1.100L8



F0.LD13 — Diffuser 13 + Shadowline aluminum plinth F1.3028L12



F0.LD13 — Diffuser 13 + Shadowline aluminum plinth F1.5028L12

4

Vesse 3, Tallinn 11415 Estonia

+372 6096919 +372 53333789 +372 56227056

www.premiumdesign.ee www.premium-design.ee

