

"L1600" SERIES

Price CATALOGUE 2023v2



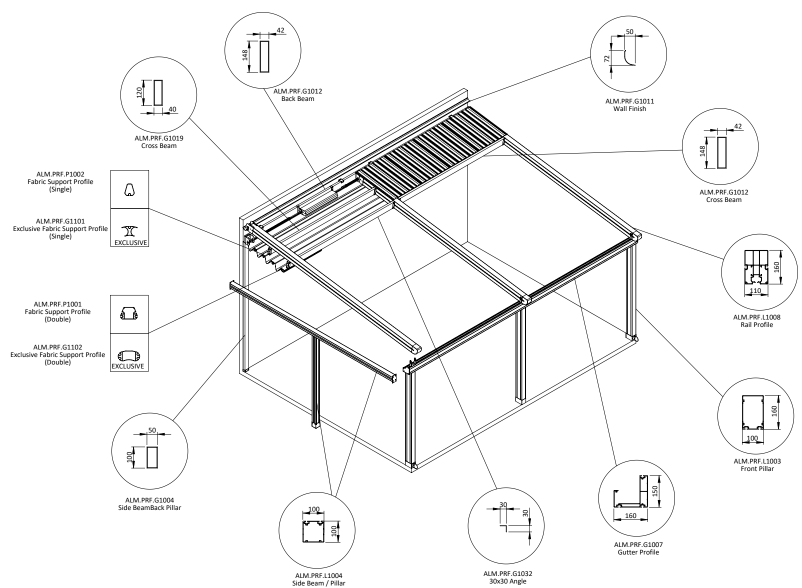
INDEX

INCLINED

STANDING SYSTEM WITH FRONT PILLAR STANDING SYSTEM WITH FRONT AND BACK PILLAR BRACKET SYSTEM HANGING SYSTEM TWIN STANDING SYSTEM WITH FRONT PILLAR TWIN BRACKET SYSTEM TWIN HANGING SYSTEM	04 08 11 16 20 24
OVAL	3:
STANDING SYSTEM WITH FRONT PILLAR STANDING SYSTEM WITH FRONT AND BACK PILLAR	3. 3.
BRACKET SYSTEM	41
HANGING SYSTEM	4
TWIN STANDING SYSTEM WITH FRONT PILLAR S.M.	4
TWIN STANDING SYSTEM WITH FRONT PILLAR D.M.	5.
TWIN STANDING SYSTEM WITH FRONT PILLAR D.M. (WITHOUT M. PILLAR)	5
TWIN BRACKET SYSTEM	6
TWIN HANGING SYSTEM	6
FLAT	
STANDING SYSTEM WITH FRONT PILLAR	6
STANDING SYSTEM WITH FRONT AND BACK PILLAR	7.
BRACKET SYSTEM	7
HANGING SYSTEM TWIN STANDING SYSTEM WITH FRONT PILLAR	8
TWIN STANDING SYSTEM WITH FRONT PILLAR TWIN BRACKET SYSTEM	8 8
TWIN HANGING SYSTEM	9
I VIII VII VII VII VII JI JI LIVI	J.



STANDING SYSTEM WITH FRONT PILLAR

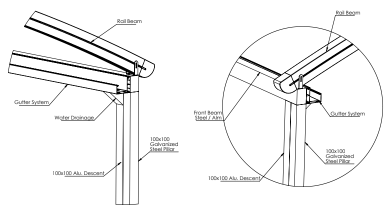


WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

MINIMUM SLOPE CHART

	Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	%9′91-51	16-17,6%	
	Rail Center												
		200	225	250	275	300	325	350	375	400	425	450	
	250	16	19	21	24	26	28	30	33	35	38	40	
	300	20	23	26	29	31	34	37	40	42	45	48	
	350	23	27	30	34	37	40	43	46	49	53	56	
	400	27	31	35	39	42	46	49	53	57	61	64	
5	450	32	36	40	44	48	52	56	60	64	69	73	
rrojection	500	36	41	45	50	54	59	63	68	72	77	81	
2	550	40	45	50	55	60	65	70	75	80	85	90	
	600	44	50	55	61	66	72	77	83	88	94	99	
	650	49	55	61	67	72	78	84	90	96	102	108	
	700	54	60	66	73	79	85	91	98	104	111	117	
	750	59	66	72	79	85	92	99	106	112	119	126	
	800	63	70	77	85	92	99	106	114	121	129	136	
	850	67	75	82	91	99	106	113	122	130	138	146	
	900	71	79	87	97	106	113	120	130	139	148	156	
	950	75	84	92	103	113	120	127	138	148	157	166	
	1000	79	88	97	109	120	127	134	146	157	167	176	
	***	lav dan			250/								

^{*}Note: Max. slope can be up to 25%

BACK BEAM PROFILE TYPE (INCLUDED IN PERGOLA PRICE)

	PRODUCT WIDTH										
		FROM 200CM TO 1300CM									
	200	E	E	Е	Е	E	E	E			
PROJECTION	600	Е	E	E	E	E	E	E			
ECT	800	Е	E	E	E	E	E	E			
PRO	900	G	G	G	G	G	G	G			
	1000	G	G	G	G	G	G	G			
	BACK BEAM	E	42*150 ALU			G	50*150 ALU				

^{*} Utilization table of back beam is included in the list price.

FRONT PILLAR REDUCTION CONDITIONS

	OUTTO OUT PILLAR SIZE													
		450	500	600	700	750	800	900						
	400	A	A	В	В	С	С	С						
	500	A	A	В	В	С	С	С						
<u>o</u>	600	A	A	В	В	С	С	С						
PROJECTION	700	A	A	В	В	С	С	С						
PRO	800	A	A	В	В	С	С	С						
	900	A	A	В	В	С	С	С						
	1000	A	A	В	В	С	С	С						
F. PILLAR F. BEAM		А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S							

^{*}The front pillar reduction use table should be additionally priced.

For back height of system 30 cm should be added to slope value.

^{*} Ground mounting is performed with flange of 200*200*10 mm or ground anchor of standard 1600 series 110*160.

^{*} Application is made behind the gutter system.

^{*} Maximum height is 400 cm for aluminum front pillars.

^{*} Maximum height is 500 cm for steel front pillars.

^{*} If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.



STANDING SYSTEM WITH FRONT PILLAR

											W	IDTH														
				2 RAIL							3 RAIL								4 R	AIL				FS4-L1600 I (R97)	FS9-L1600 (Y64)	FS9
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(K97)	(104)	
	200 cm	€ 5.558	€ 5.829	€ 6.213	€ 6.609	€ 6.892	€ 7.788	€ 8.063	€ 8.337	€ 8.823	€ 9.060	€ 9.426	€ 9.696	€ 9.970	€ 10.243	€ 11.462	€ 11.732	€ 12.004	€ 12.276	€ 12.549	€ 12.769	€ 13.120	€ 13.520	€ 1.057	€ 217	€ 213
	250 cm	€ 5.796	€ 6.204	€ 6.581	€ 6.873	€ 7.162	€ 8.143	€ 8.554	€ 8.835	€ 9.203	€ 9.448	€ 9.822	€ 10.231	€ 10.641	€ 10.791	€ 11.973	€ 12.251	€ 12.659	€ 12.937	€ 13.219	€ 13.445	€ 13.806	€ 14.212	€ 1.166	€ 259	€ 257
	300 cm	€ 6.210	€ 6.666	€ 7.087	€ 7.428	€ 7.762	€ 8.856	€ 9.310	€ 9.637	€ 10.048	€ 10.333	€ 10.752	€ 11.203	€ 11.659	€ 11.857	€ 13.157	€ 13.481	€ 13.935		€ 14.584	€ 14.846	€ 15.250	€ 15.701	€ 1.277	€ 305	€ 301
	350 cm	€ 6.586	€ 6.919	€ 7.349	€ 7.828	€ 8.172	€ 9.348	€ 9.685	€ 10.147	€ 10.570	€ 10.857	€ 11.286	€ 11.748	€ 12.216		€ 13.935	€ 14.268	€ 14.603	€ 14.933	€ 15.393	€ 15.663	€ 16.076	€ 16.408	€ 1.384	€ 349	€ 345
_	400 cm	€ 6.832	€ 7.173	€ 7.613	€ 8.102	€ 8.455	€ 9.715	€ 10.062	€ 10.532	€ 10.961	€ 11.260	€ 11.696	€ 12.164	€ 12.637	€ 12.853	€ 14.463	€ 14.804	€ 15.146	€ 15.486	€ 15.955	€ 16.232	€ 16.653	€ 16.992	€ 1.495	€ 394	€ 389
ō	450 cm	€ 7.085	€ 7.436	€ 7.885	€ 8.381	€ 8.744	€ 10.092	€ 10.447	€ 10.927	€ 11.363	€11.670	€ 12.114	€ 12.592	€ 13.073	€ 13.294	€ 15.000	€ 15.351	€ 15.699	€ 16.050	€ 16.527	€ 16.808	€ 17.237	€ 17.586	€ 1.604	€ 439	€ 433
Ü	500 cm	€ 7.334	€ 7.693	€ 8.151	€ 8.656	€ 9.029	€ 10.465	€ 10.826	€ 11.315	€ 11.762	€ 12.072	€ 12.527	€ 13.013	€ 13.505	€ 13.732	€ 15.531	€ 15.889	€ 16.248	€ 16.604	€ 17.091	€ 17.380	€ 17.819	€ 18.175	€ 1.714	€ 484	€ 477
Ö	550 cm	€ 7.758	€ 8.295	€ 8.798	€ 9.351	€ 9.767	€ 11.316	€ 11.849	€ 12.254	€ 12.875	€ 13.225	€ 13.723	€ 14.256	€ 14.790	€ 15.192	€ 16.967	€ 17.388	€ 17.919	€ 18.321	€ 18.851	€ 19.174	€ 19.657	€ 20.186	€ 1.825	€ 528	€ 521
PR	600 cm	€ 8.015	€ 8.561	€ 9.074	€ 9.634	€ 10.059	€ 11.696	€ 12.241	€ 12.655	€ 13.281	€ 13.640	€ 14.146	€ 14.686	€ 15.230	€ 15.640	€ 17.528	€ 17.938	€ 18.478	€ 18.888	€ 19.426	€ 19.757	€ 20.247	€ 20.785	€ 1.934	€ 572	€ 565
	650 cm	€ 8.265	€ 8.823	€ 9.343	€ 9.912	€ 10.348	€ 12.070	€ 12.623	€ 13.046	€ 13.682	€ 13.992	€ 14.502	€ 15.049	€ 15.596	€ 16.017	€ 18.064	€ 18.485	€ 18.965	€ 19.449	€ 19.996	€ 20.332	€ 20.832	€ 21.379	€ 2.045	€ 618	€ 609
	700 cm	€ 8.517	€ 9.081	€ 9.610	€ 10.190	€ 10.634	€ 12.447	€ 13.007	€ 13.440	€ 14.084	€ 14.397	€ 14.919	€ 15.473	€ 16.032	€ 16.457	€ 18.601	€ 19.028	€ 19.583	€ 20.010	€ 20.568	€ 20.909	€ 21.419	€ 21.971	€ 2.154	€ 662	€ 653
	750 cm	€ 8.769	€ 9.343	€ 9.880	€ 10.468	€ 10.920	€ 12.823	€ 13.391	€ 13.831	€ 14.486	€ 14.804	€ 15.333	€ 15.897	€ 16.463	€ 16.896		€ 19.573	€ 20.137	€ 20.574	€ 21.138	€ 21.487	€ 22.004		€ 2.264		€ 943
	800 cm	€ 9.194	€ 9.814	€ 10.397	€ 11.032	€ 11.531	€ 13.547	€ 14.161	€ 14.645		€ 15.701	€ 16.274	€ 16.881		€ 17.971		€ 20.821	€ 21.430	€ 21.910	€ 22.519	€ 22.906			€ 2.373		€ 987
	850 cm	€ 9.690	€ 10.372	€ 11.013		€ 12.268	€ 14.413	€ 15.087	€ 15.629	€ 16.384	€ 16.793	€ 17.426	€ 18.090	€ 18.757	€ 19.300	€ 21.814	€ 22.351							€ 2.484		€ 1.031
	900 cm	€ 10.114	€ 10.843	€11.530	€ 12.273	€ 12.879	€ 15.137	€ 15.858	€ 16.442	€ 17.242	€ 17.688	€ 18.367	€ 19.074	€ 19.784	€ 20.375	€ 23.019	€ 23.598							€ 2.591		€ 1.075
	950 cm	€ 10.540	€ 11.316	€ 12.047	€ 12.837	€ 13.492	€ 15.863	€ 16.628	€ 17.256		€ 18.584	€ 19.308	€ 20.059	€ 20.811	€ 21.449	€ 24.224	0 = 110 10							€ 2.702		€ 1.119
	1000 cm	€ 10.964	€ 11.787	€ 12.564	€ 13.401	€ 14.103	€ 16.587	€ 17.398	€ 18.070	€ 18.958	€ 19.481	€ 20.249	€ 21.042	€21.839	€ 22.524	€ 25.427	€ 26.093							€ 2.811		€ 1.163
																										included side beam pillar
	FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233			Dearn Pillar
	FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321			

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9-L1600 (Y64)	Side Beam - Al. 100x100mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System

Notes:

- 1. Any Side Beam is not included in the price.
- 2. If side beam used and projection is bigger than 700 cm, a side beam pillar also needs to be added up to the rail. Price is included in FS9 side beam option price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- **5**. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6**. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

		LED	TYPE & MOD	ULE
F	'S8	2 LED	3 LED	4 LED
FS8-S	SPOT	€ 146	€ 177	€ 208
FS8-L	LINEAR	€ 208	€ 270	
FS8-E	3 AXIS ⁸	€ 239	€ 311	
FS8-LR	LINEAR (RGB)	€ 264	€ 343	
FS8-ER	3 AXIS (RGB) ⁸	€ 303	€ 394	

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
	OF HORS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m^2
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m^2
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25 ¹	Fabric support profile special color	€15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4 ^{2/3}	Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S ^{2/3}	Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs
FS30	CONNEXOON	€ 461	pcs

EXTENSIONS		
L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

*Max. Al. Front pillar (Al. 100x160mm) height is 280cm. *Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm. *Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.

PRICE DIFFERENCE

	BEAM GROUP							
Standard	Al. 42x150mm							
	Al. 50x150mm	€71	lm					
	St. 50x150x3mm	€92	lm					
	St. 50x150x5mm	€ 169	lm					
	Al. 100x150mm	€ 43	lm					
to	St. 100x150x3mm	€ 185	lm					
	St. 100x150x5mm	€ 251	lm					
	St. 100x200x3mm	€ 189	lm					
	St. 100x200x5mm	€316	lm					

	PILLAR GROUP		
Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

Notes:

^{1.} Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.

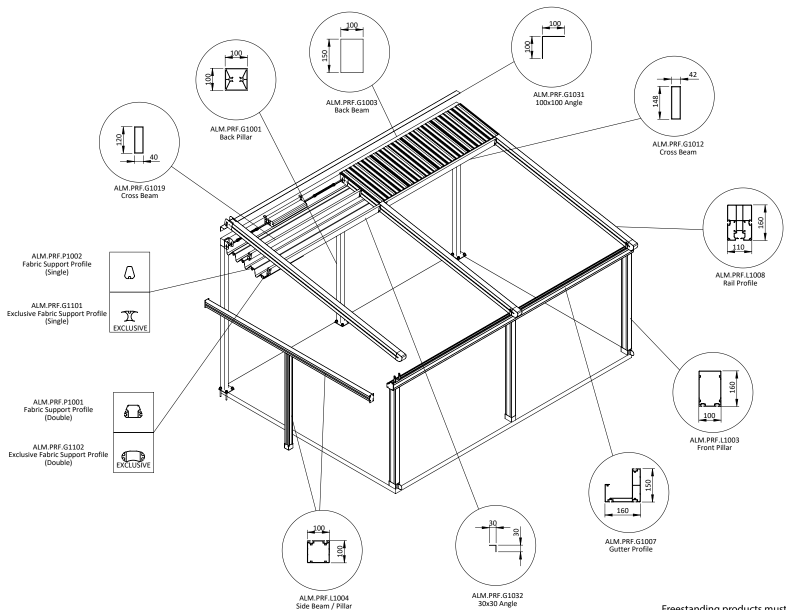
^{2.} For one product, a dry contact transmitter costing 334€, must be added.

^{3.} Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.

^{4.} Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

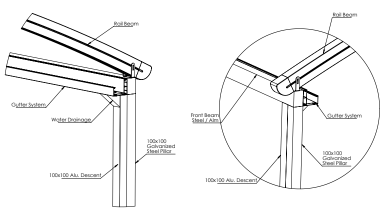


WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

USE OF BACK PILLAR AND BACK BEAM (STANDARD)

									PRO	DUCTW	IDTH								
		450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	400	Α	A	A	A	Α	Α	Α	Α	A	A	A	A	Α	A	A	Α	Α	Α
	450	Α	Α	A	A	Α	Α	Α	Α	A	Α	Α	Α	Α	A	A	Α	Α	Α
	500	Α	Α	A	A	Α	Α	Α	A	A	Α	Α	Α	Α	A	A	Α	Α	Α
	550	Α	A	A	Α	Α	Α	Α	A	A	Α	A	Α	A	A	Α	Α	Α	Α
_	600	Α	A	A	Α	Α	Α	Α	A	Α	Α	A	Α	A	A	Α	Α	Α	Α
PROJECTION	650	Α	A	A	Α	Α	Α	A	A	Α	Α	Α	Α	A	A	Α	Α	Α	Α
Ē	700	Α	A	Α	Α	Α	Α	Α	Α	Α	Α	Α	A	Α	Α	Α	Α	Α	A
Ž.	750	Α	A	Α	Α	Α	Α	Α	Α	Α	Α	Α	A	Α	В	В	В	В	В
~	800	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	В	В	В	В	В	В	В
	850	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	В						
	900	Α	Α	Α	Α	Α	Α	В	В	В	В	В	В						
	950	Α	Α	Α	Α	Α	Α	В	В	В	В	В	В						
	1000	Α	Α	Α	Α	Α	Α	В	В	В	В	В	В						
GROUND FLANGE BACK PILLAR BACK BEAM BACK BEAM				В	100*1	00*10 FI 00*3MN 50*3MN	1 G.S	3.S											

^{*} Utilization table of back beam and back pillar is included in the list price.

MINIMUM SLOPE CHART

	Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	15-16,6%	16-17,6%
						Rail Ce	nter					
		200	225	250	275	300	325	350	375	400	425	450
	250	16	19	21	24	26	28	30	33	35	38	40
	300	20	23	26	29	31	34	37	40	42	45	48
	350	23	27	30	34	37	40	43	46	49	53	56
	400	27	31	35	39	42	46	49	53	57	61	64
5	450	32	36	40	44	48	52	56	60	64	69	73
	500	36	41	45	50	54	59	63	68	72	77	81
	550	40	45	50	55	60	65	70	75	80	85	90
	600	44	50	55	61	66	72	77	83	88	94	99
	650	49	55	61	67	72	78	84	90	96	102	108
	700	54	60	66	73	79	85	91	98	104	111	117
	750	59	66	72	79	85	92	99	106	112	119	126
	800	63	70	77	85	92	99	106	114	121	129	136
	850	67	75	82	91	99	106	113	122	130	138	146
	900	71	79	87	97	106	113	120	130	139	148	156
	950	75	84	92	103	113	120	127	138	148	157	166
	1000	79	88	97	109	120	127	134	146	157	167	176

^{*}Note: Max. slope can be up to 25%

For back height of system 30 cm should be added to slope value.

TERMS OF USE OF FRONT PILLAR AND BEAM

			OUT TO C	OUT PILLAR SIZE		
		450	550	600	650	700
	400	A	A	В	В	C
	500	A	A	В	В	С
N Q	600	A	A	В	C	C
PROJECTION	700	A	В	В	C	C
8	800	A	В	C	C	C
	900	A	В	C	C	C
	1000	A	В	C	C	C
F. PILLAR F. BEAM	A	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S

- * Use of front pillar and beam should be additionally priced.

 *Ground mounting of the pillar is performed with flange of 200°200°10 mm or ground anchor.

 *Application is made behind the gutter system

 *Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.

 *Hosting of the pill

TERMS OF USE OF BACK PILLAR AND BACK BEAM

		OUT TO OUT PILLAR SIZE											
		450	500	550	600	700	750	800	900				
	400	Α	A	A	В	В	C	С	C				
_	500	Α	A	В	В	В	C	С	C				
PROJECTION	600	Α	В	В	В	В	C	С	C				
	700	Α	В	В	В	В	С	С	C				
ő.	800	Α	В	В	В	В	C	С	C				
-	900	В	В	В	С	C	C	С	C				
	1000	В	В	C	С	С	С	С	С				
	K PILLAR CK BEAM	Α	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	c	100*100*5 100*200*5						

- * Use of back pillar and beam should be additionally priced.
- * Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

 * Maximum height is 4m for aluminum back pillars and 5m for steel back pillars.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

										W	'IDTH													
			2 RAIL							3 RAIL								4 R	AIL				FS4-L1600	(R97) FS9 € 1.057 € 213 € 1.166 € 257 € 1.277 € 301 € 1.384 € 345 € 1.495 € 389 € 1.604 € 433 € 1.714 € 477 € 1.825 € 521 € 1.934 € 565 € 2.045 € 609 € 2.154 € 653 € 2.264 € 943 € 2.373 € 987 € 2.484 € 1.031 € 2.591 € 1.075 € 2.702 € 1.119 € 2.811 € 1.163 included side
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)	137
																							0.1.055	0.212
200 cm	€ 6.611	€ 6.894	€ 7.291	€ 7.700	€ 7.995	€ 9.189	€ 9.475	€ 9.763	€ 10.261		€ 10.888		€ 11.458					€ 14.111						
250 cm	€ 6.932	€ 7.353	€ 7.742	€ 8.047	€ 8.349	€ 9.626	€ 10.050	€ 10.344	€ 10.724	€ 10.982	€ 11.368	€ 11.788					€ 14.564			€ 15.387	€ 15.761			
300 cm	€ 7.435	€ 7.903	€ 8.337	€ 8.690	€ 9.038	€ 10.428		€ 11.234	€ 11.658	€ 11.955	€ 12.387	€ 12.851	€ 13.319	€ 13.529		€ 15.463	€ 15.930	€ 16.264	€ 16.602	€ 16.879	€ 17.295			
350 cm	€ 7.897	€ 8.242	€ 8.685	€ 9.177	€ 9.534	€ 11.006	€ 11.356	€ 11.831	€ 12.264	€ 12.566	€ 13.007	€ 13.482	€ 13.962	€ 14.174	€ 15.991	€ 16.336		€ 17.026	€ 17.499	€ 17.782	€ 18.207	€ 18.550		
400 cm	€ 8.229	€ 8.583	€ 9.035	€ 9.536	€ 9.902	€ 11.459		€ 12.301	€ 12.743	€ 13.054	€ 13.503	€ 13.984				€ 16.956		€ 17.665	€ 18.146	€ 18.435	€ 18.868	€ 19.222	€ 1.495	€ 389
450 cm	€ 8.571	€ 8.934	€ 9.396	€ 9.905	€ 10.279	€ 11.925		€ 12.785	€ 13.234	€ 13.551	€ 14.010	€ 14.500	€ 14.993			€ 17.592		€ 18.318	€ 18.806	€ 19.100	€ 19.543	€ 19.905	€ 1.604	€ 433
500 cm	€ 8.905	€ 9.278	€ 9.747	€ 10.266	€ 10.649	€ 12.384	€ 12.757	€ 13.259	€ 13.719	€ 14.041	€ 14.508	€ 15.007	€ 15.511	€ 15.752	€ 17.848	€ 18.218	€ 18.589	€ 18.958	€ 19.456	€ 19.758	€ 20.209	€ 20.580	€ 1.714	€ 477
550 cm	€ 9.415	€ 9.965	€ 10.481	€ 11.046	€ 11.475	€ 13.321	€ 13.866	€ 14.284	€ 14.917	€ 15.280	€ 15.791	€ 16.334	€ 16.883	€ 17.296	€ 19.370	€ 19.803	€ 20.347	€ 20.760	€ 21.302	€ 21.640	€ 22.133	€ 22.675	€ 1.825	€ 521
600 cm	€ 9.759	€ 10.317	€ 10.843	€ 11.415	€ 11.853	€ 13.787	€ 14.345	€ 14.771	€ 15.410	€ 15.781	€ 16.299	€ 16.852	€ 17.408	€ 17.831	€ 20.016	€ 20.439	€ 20.992	€ 21.415	€ 21.964	€ 22.307	€ 22.810	€ 23.361	€ 1.934	€ 565
650 cm	€ 10.098	€ 10.668	€ 11.201	€ 11.782	€ 12.231	€ 14.250	€ 14.816	€ 15.251	€ 15.900	€ 16.220	€ 16.745	€ 17.304	€ 17.862	€ 18.295	€ 20.639	€ 21.073	€ 21.568	€ 22.064	€ 22.624	€ 22.972	€ 23.485	€ 24.042	€ 2.045	€ 609
700 cm	€ 10.435	€ 11.013	€ 11.554	€ 12.146	€ 12.603	€ 14.713	€ 15.285	€ 15.731	€ 16.388	€ 16.713	€ 17.247	€ 17.814	€ 18.386	€ 18.823	€ 21.263	€ 21.703	€ 22.271	€ 22.711	€ 23.281	€ 23.635	€ 24.157	€ 24.722	€ 2.154	€ 653
750 cm	€ 11.364	€ 11.821	€ 12.371	€ 12.971	€ 13.436	€ 15.635	€ 16.217	€ 16.669	€ 17.337	€ 17.667	€ 18.207	€ 18.784	€ 19.362	€ 19.810	€ 22.825	€ 22.796	€ 23.373	€ 23.820	€ 24.397	€ 24.758	€ 25.288		€ 2.264	€ 943
800 cm	€ 11.875	€ 12.378	€ 12.973	€ 13.620	€ 14.133	€ 16.445	€ 17.072	€ 17.568	€ 18.280	€ 18.648	€ 19.235	€ 19.854	€ 20.475	€ 20.970	€ 24.116	€ 24.129	€ 24.751	€ 25.243	€ 25.865	€ 26.264			€ 2.373	€ 987
850 cm	€ 12.456	€ 13.021	€ 13.675	€ 14.381	€ 15.239	€ 17.396	€ 18.083	€ 18.636	€ 19.406	€ 19.827	€ 20.472	€ 21.149	€ 22.113	€ 22.669	€ 25.674	€ 25.743							€ 2.484	€ 1.031
900 cm	€ 12.965	€ 13.578	€ 14.277	€ 15.033	€ 15.937	€ 18.206	€ 18.940	€ 19.537	€ 20.349	€ 20.808	€ 21.499	€ 22.218	€ 23.225	€ 23.829	€ 26.964	€ 27.078							€ 2.591	€ 1.075
950 cm	€ 13.477	€ 14.136	€ 14.879	€ 15.682	€ 16.634	€ 19.017	€ 19.795	€ 20.436	€ 21.292	€ 21.789	€ 22.525	€ 23.289	€ 24.338	€ 24.989	€ 28.253	€ 28.411							€ 2.702	€ 1.119
1000 cm	€ 13.986	€ 14.693	€ 15.482	€ 16.332	€ 17.331	€ 19.827	€ 20.650	€ 21.335	€ 22.236	€ 22.770	€ 23.552	€ 24.358	€ 25.451	€ 26.149	€ 29.543	€ 29.743							€ 2.811	€ 1.163
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233		beam pillar
FS5-E	€ 54	€ 68	€ 79	€91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€310	€ 321		

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System

Notes:

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail,
- FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- **5.** Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6.** Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

		LED	TYPE & MOD	ULE
F	S8	2 LED	3 LED	4 LED
FS8-S	SPOT	€ 146	€ 177	€ 208
FS8-L	LINEAR	€ 208	€ 270	
FS8-E	3 AXIS ⁸	€ 239	€ 311	
FS8-L (RGB)	LINEAR (RGB)	€ 264	€ 343	
FS8-E (RGB)	3 AXIS (RGB) ⁸	€ 303	€ 394	

DEDUCTIONS

 $Price\ deduction\ is\ applicable\ only\ for\ pillars\ and\ beam.\ Deduction\ amount\ shall\ be\ consider\ as\ 70\%\ of\ related\ option\ price.$

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25 ¹	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m^2
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4 ^{2/3}	Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S ^{2/3}	Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

PRICE DIFFERENCE

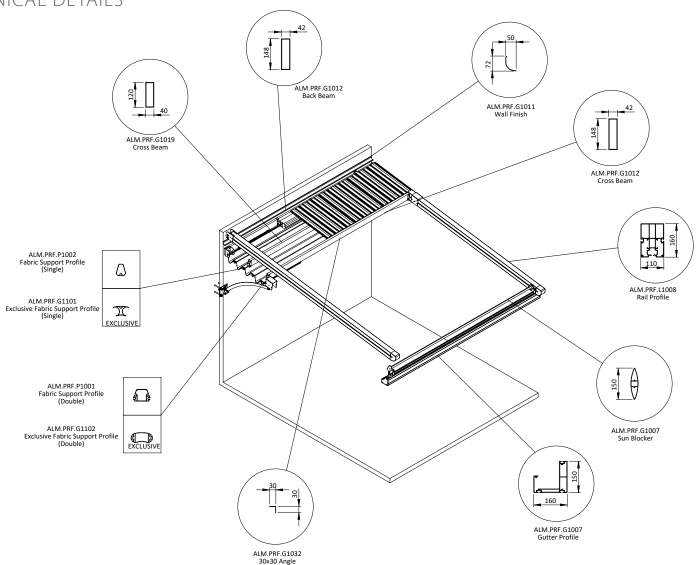
		BEAM GROUP		
	Standard	Al. 100x150mm		
Ε		St. 100x150x3mm	€ 140	lm
Bear	to	St. 100x150x5mm	€ 209	lm
Back	to	St. 100x200x3mm	€ 145	lm
æ		St. 100x200x5mm	€ 273	lm

	PILLAR GROUP		
Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€ 173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

	Standard	Al. 100x100mm						
Dack Fillal		St. 100x100x3mm € 98		pcs				
	to	St. 100x100x5mm	€ 401	pcs				
		St. 150x150x3mm	€612	pcs				
		St. 150x150x5mm	€ 1.082	pcs				

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm. *Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.





WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

MINIMUM SLOPE CHART

	$\overline{}$											
	Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	15-16,6%	16-17,6%
lon						Rail Ce	nter					
Projection		200	225	250	275	300	325	350	375	400	425	450
Pro	250	16	19	21	24	26	28	30	33	35	38	40
	300	20	23	26	29	31	34	37	40	42	45	48
	350	23	27	30	34	37	40	43	46	49	53	56
	400	27	31	35	39	42	46	49	53	57	61	64

^{*}Note: Max. slope can be up to 25%
For back height of system 30 cm should be added to slope value.



	WIDTH									
	a nau									
				2 RAIL						
		250 cm	300 cm	350 cm	400 cm	450 cm				
O										
Ē	200 cm	€ 5.671	€ 5.949	€ 6.345	€ 6.751	€ 7.040				
当	250 cm	€ 5.907	€ 6.328	€ 6.715	€ 7.015	€ 7.310				
PROJECTION	300 cm	€ 6.323	€ 6.793	€ 7.225	€ 7.574	€ 7.918				
	350 cm	€ 6.702	€ 7.044	€ 7.486	€ 7.976	€ 8.330				
	400 cm	€ 6.946	€ 7.297	€ 7.748	€ 8.248	€ 8.611				

G22	€ 221	€ 228	€ 248	€ 274	€ 299				
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76				
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105				
G22	G22 L1600 Gutter System								
FS5-A	Addition	Additional Fabric Support Profile (Standard)							

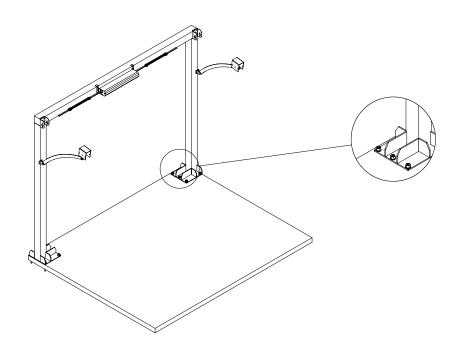
G22	L1600 Gutter System
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System

FS8							
FS8-S	SPOT						
FS8-L	LINEAR						
FS8-E	3 AXIS ⁸						
FS8-L (RGB)	LINEAR (RGB)						
FS8-E (RGB)	3 AXIS (RGB) ⁸						

LED	LED TYPE & MODULE								
2 LED	3 LED	4 LED							
€ 146	€ 177	€ 208							
€ 208	€ 270								
€ 239	€ 311								
€ 264	€ 343								
€ 303	€ 394								

Notes:

- 1. Modules can not be combined.
- 2. Side beam is not applicable.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 6. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.



	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€ 76	m²
FS251	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€ 13	m²
FS28-1	Stainless steel chain - 100 cm	€ 69	pcs
FS28-2	Stainless steel chain - 200 cm	€ 135	pcs
FS28-3	Stainless steel chain - 300 cm	€ 202	pcs
FS28-4	Stainless steel chain - 400 cm	€ 269	pcs
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-4 ^{2/3}	Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- 2. For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS L1600 Rail - 110x160mm € 237 lm Beam Profile (Al. 42x150mm) €92 lm Beam Profile (Al. 50x150mm) € 163 lm Beam Profile (Al. 100x150mm) € 136 lm Beam Profile (St. 100x150x3mm) € 281 lm Beam Profile (St. 100x150x5mm) € 341 lm Beam Profile (St. 100x200x3mm) € 285 lm Beam Profile (St. 100x200x5mm) € 406 lm Beam Profile (St. 150x150x3mm) € 386 lm Beam Profile (St. 150x150x5mm) € 541 lm Fabric protection cover (Al. -63x___cm) €53 m²

€93

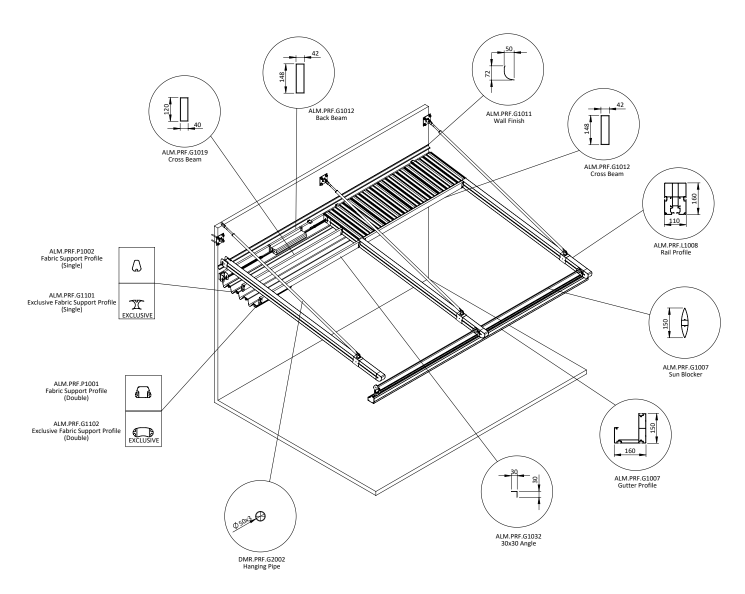
lm

L1600 Gutter

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 42x150mm		
		Al. 50x150mm	€71	lm
		St. 50x150x3mm	€92	lm
Ē		St. 50x150x5mm	€ 169	lm
Be		Al. 100x150mm	€ 43	lm
Back Beam	to	St. 100x150x3mm	€ 185	lm
8		St. 100x150x5mm	€ 251	lm
		St. 100x200x3mm	€ 189	lm
		St. 100x200x5mm	€ 316	lm

HANGING SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

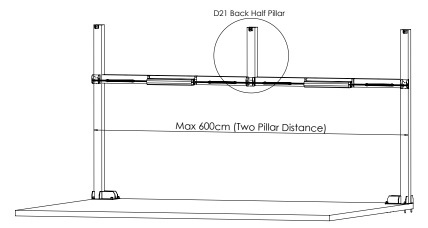
^{*}There should be at least one drainage, each 8 m length gutter.

MINIMUM SLOPE CHART

Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	15-16,6%	16-17,6%
					Rail Ce	nter					
	200	225	250	275	300	325	350	375	400	425	450
250	16	19	21	24	26	28	30	33	35	38	40
300	20	23	26	29	31	34	37	40	42	45	48
350	23	27	30	34	37	40	43	46	49	53	56
400	27	31	35	39	42	46	49	53	57	61	64
450	32	36	40	44	48	52	56	60	64	69	73
500	36	41	45	50	54	59	63	68	72	77	81
550	40	45	50	55	60	65	70	75	80	85	90
600	44	50	55	61	66	72	77	83	88	94	99

^{*}Note: Max. slope can be up to 25%

For back height of system 30 cm should be added to slope value.



- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





										W	IDTH												
	2 RAIL 3 RAIL													4 R	AIL				FS4-L1600				
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)
200 cm	€ 5.700	€ 5.979	€ 6.377	€ 6.784	€ 7.074	€ 7.998	€ 8.281	€ 8.564	€ 9.066	€ 9.310	€ 9.687	€ 9.967	€ 10.248	€ 10.529	€ 11.786	€ 12.064	€ 12.347	€ 12.626	€ 12.908	€ 13.134	€ 13.495	€ 13.907	€ 1.057
250 cm	€ 5.935	€ 6.358	€ 6.746	€ 7.048	€ 7.345	€ 8.356	€ 8.780	€ 9.070	€ 9.450	€ 9.703	€ 10.088	€ 10.509	€ 10.931	€ 11.087	€ 12.303	€ 12.590	€13.013	€ 13.300	€ 13.589	€ 13.822	€ 14.194	€ 14.612	€ 1.166
300 cm	€ 6.355	€ 6.826	€ 7.260	€ 7.610	€ 7.956	€ 9.082	€ 9.550	€ 9.886	€ 10.314	€ 10.606	€ 11.040	€ 11.503	€ 11.973	€ 12.175	€ 13.517	€ 13.852	€ 14.320	€ 14.651	€ 14.988	€ 15.259	€ 15.676	€ 16.139	€ 1.277
350 cm	€ 6.733	€ 7.077	€ 7.522	€ 8.015	€ 8.370	€ 9.580	€ 9.929	€ 10.405	€ 10.842	€ 11.139	€ 11.580	€ 12.056	€ 12.538	€ 12.744	€ 14.311	€ 14.653	€ 15.000	€ 15.340	€ 15.814	€ 16.092	€ 16.518	€ 16.860	€ 1.384
400 cm	€ 6.979	€ 7.332	€ 7.786	€ 8.287	€ 8.652	€ 9.952	€ 10.309	€ 10.793	€ 11.238	€ 11.544	€ 11.995	€ 12.477	€ 12.964	€ 13.186	€ 14.845	€ 15.197	€ 15.553	€ 15.902	€ 16.384	€ 16.670	€ 17.104	€ 17.454	€ 1.495
450 cm	€ 7.231	€ 7.594	€ 8.056	€ 8.568	€ 8.942	€ 10.331	€ 10.697	€ 11.190	€ 11.644	€11.959	€ 12.417	€ 12.909	€ 13.406	€ 13.633	€ 15.391	€ 15.751	€ 16.114	€ 16.474	€ 16.967	€ 17.256	€ 17.699	€ 18.057	€ 1.604
500 cm	€ 7.478	€ 7.850	€ 8.322	€ 8.843	€ 9.227	€ 10.707	€ 11.079	€ 11.582	€ 12.047	€ 12.366	€ 12.834	€ 13.335	€ 13.842	€ 14.076	€ 15.930	€ 16.299	€ 16.672	€ 17.038	€ 17.539	€ 17.837	€ 18.288	€ 18.658	€ 1.714
550 cm	€ 7.726	€ 8.108	€ 8.589	€ 9.118	€ 9.511	€ 11.082	€ 11.462	€ 11.973	€ 12.449	€ 12.772	€ 13.250	€ 13.761	€ 14.279	€ 14.519	€ 16.469	€ 16.848	€ 17.228	€ 17.602	€ 18.112	€ 18.419	€ 18.879	€ 19.256	€ 1.825
600 cm	€ 7.975	€ 8.364	€ 8.854	€ 9.393	€ 9.795	€ 11.458	€ 11.844	€ 12.364	€ 12.851	€ 13.181	€ 13.666	€ 14.185	€ 14.714	€ 14.962	€ 17.010	€ 17.396	€ 17.786	€ 18.166	€ 18.684	€ 19.000	€ 19.470	€ 19.855	€ 1.934
G22	€ 221	€ 228	€ 248	€ 274	€ 299	€ 319	€ 344	€ 366	€ 389	€ 411	€ 528	€ 552	€ 576	€ 597	€ 623	€ 646	€ 668	€ 691	€713	€ 737	€ 759	€ 782	
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233	
FS5-E	€ 54	€ 68	€ 79	€91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321	

G22	L1600 Gutter System
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁶
FS8-L (RGB)	LINEAR (RGB)
FS8-E (RGB)	3 AXIS (RGB) ⁶

LED	LED TYPE & MODULE										
2 LED	3 LED	4 LED									
€ 146	€ 177	€ 208									
€ 208	€ 270										
€ 239	€ 311										
€ 264	€ 343										
€ 303	€ 394										

Notes:

- 1. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 2. Motor and Remote control is included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **4.** Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 5. 3 AXIS lights available only at exclusive fabric option.

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€ 66	m^2
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m^2
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€ 76	m²
FS25	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€ 13	m²
FS28-1	Stainless steel chain - 100 cm	€ 69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- 2. For one product, a dry contact transmitter costing 334€, must be added.
- **3.** Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

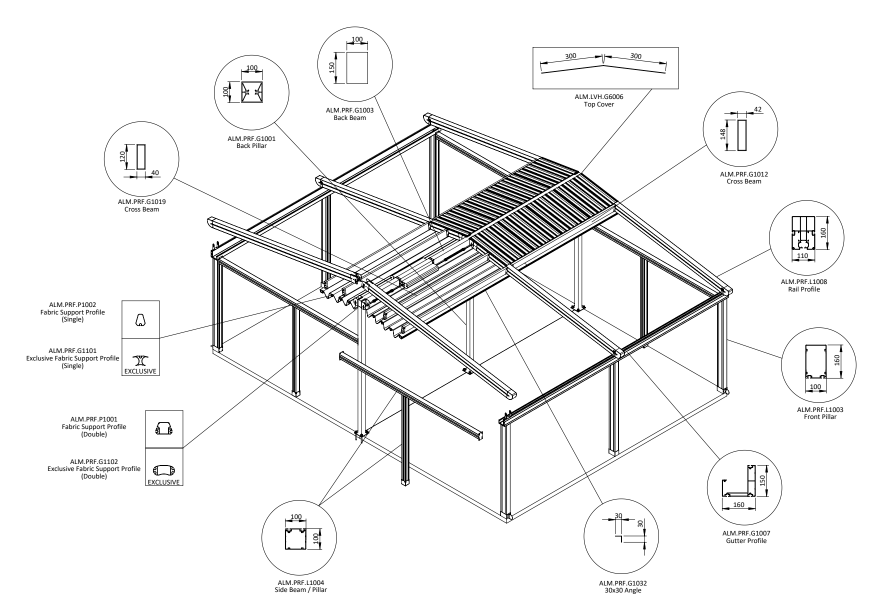
L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Beam Profile (St. 150x150x3mm)	€ 386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 42x150mm		
		Al. 50x150mm	€ 71	lm
		St. 50x150x3mm	€ 92	lm
Ē		St. 50x150x5mm	€ 169	lm
Back Beam		Al. 100x150mm	€ 43	lm
Ř	to	St. 100x150x3mm	€ 185	lm
ä	ιο	St. 100x150x5mm	€ 251	lm
		St. 100x200x3mm	€ 189	lm
		St. 100x200x5mm	€316	lm
		St. 150x150x3mm	€ 183	lm
		St. 150x150x5mm	€ 306	lm



TWIN STANDING SYSTEM WITH FRONT PILLAR



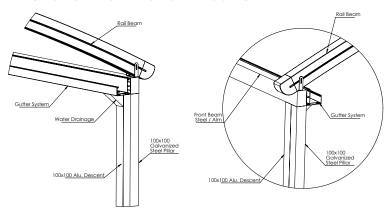
Freestanding products must have flanges on the pillars.

WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

TERMS OF USE OF MIDDLE PILLAR AND BEAM FOR TWIN STANDING SYSTEM (STANDART)

	PRODUCT WIDTH																		
		450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	800	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	900	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	1000	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	1100	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
_	1200	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Š.	1300	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
<u></u>	1400	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
PROJECTION	1500	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
۵.	1600	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	1700	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α						
	1800	Α	Α	Α	Α	Α	Α	В	В	В	В	В	В						
	1900	Α	Α	Α	Α	Α	В	В	В	В	В	В	В						
	2000	Α	Α	Α	Α	Α	В	В	В	В	В	В	В						
	GROUND FLANGE BACK PILLAR A 100*100 ALU 100*150 ALU							В	100*1	00*10 FI 00*3MN 50*3MN	1 G.S	5.S							

^{*} Price of middle pillar and beam is included in the list price for twin standing system.

Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	15-16,6%	16-17,6%
					Rail Ce	nter					
	200	225	250	275	300	325	350	375	400	425	450
250	16	19	21	24	26	28	30	33	35	38	40
300	20	23	26	29	31	34	37	40	42	45	48
350	23	27	30	34	37	40	43	46	49	53	56
400	27	31	35	39	42	46	49	53	57	61	64
450	32	36	40	44	48	52	56	60	64	69	73
500	36	41	45	50	54	59	63	68	72	77	81
550	40	45	50	55	60	65	70	75	80	85	90
600	44	50	55	61	66	72	77	83	88	94	99
650	49	55	61	67	72	78	84	90	96	102	108
700	54	60	66	73	79	85	91	98	104	111	117
750	59	66	72	79	85	92	99	106	112	119	126
800	63	70	77	85	92	99	106	114	121	129	136
850	67	75	82	91	99	106	113	122	130	138	146
900	71	79	87	97	106	113	120	130	139	148	156
950	75	84	92	103	113	120	127	138	148	157	166
1000	79	88	97	109	120	127	134	146	157	167	176
	250 300 350 400 450 500 550 600 650 700 750 850 900 950	200 250 16 300 20 350 23 400 27 450 32 500 36 550 40 600 44 650 49 700 54 750 59 800 63 850 67 900 71	200 225 250 16 19 300 20 23 350 23 27 400 27 31 450 32 36 500 36 41 550 40 45 600 44 50 650 49 55 700 54 60 750 59 66 800 63 70 850 67 75 900 71 79 950 75 84	200 225 250 250 16 19 21 300 20 23 26 350 23 27 30 400 27 31 35 450 32 36 40 500 36 41 45 550 40 45 50 600 44 50 55 650 49 55 61 700 54 60 66 750 59 66 72 800 63 70 77 850 67 75 82 900 71 79 87 950 75 84 92	200 225 250 275 250 16 19 21 24 300 20 23 26 29 350 23 27 30 34 400 27 31 35 39 450 32 36 40 44 500 36 41 45 50 55 600 44 50 55 61 67 700 54 60 66 73 79 800 63 70 77 85 850 67 75 82 91 900 71 79 87 97 950 75 84 92 103	200 225 250 275 300 250 16 19 21 24 26 300 20 23 26 29 31 350 23 27 30 34 37 400 27 31 35 39 42 450 32 36 40 44 48 500 36 41 45 50 54 550 40 45 50 55 60 600 44 50 55 61 66 650 49 55 61 67 72 700 54 60 66 73 79 750 59 66 72 79 85 800 63 70 77 85 92 850 67 75 82 91 99 900 71 79 87 <t< td=""><td> </td><td> </td><td> </td><td> </td><td> Rail Center Rail Center </td></t<>					Rail Center Rail Center

^{*}Note: Max. slope can be up to 25%

MINIMUM SLOPE CHART

For back height of system 30 cm should be added to slope value.

TERMS OF USE OF MIDDLE PILLAR AND BEAM

				OUT TO O	LIT DILL AD CITE			
					UT PILLAR SIZE			
		500	550	600	700	750	800	900
	800	В	В	В	С	D	D	D
	1000	В	В	В	С	D	D	D
NO.	1200	В	В	С	С	D	D	D
PROJECTION	1400	В	С	С	С	D	D	D
PRO	1600	С	С	С	С	D	D	D
	1800	С	С	С	D	D	D	D
	2000	С	D	D	D	D	D	D
	F. PILLAR F. BEAM		100*100 ALU 100*150 ALU	С	100*100*3 G.S 100*150*3 G.S	D	100*100*5 G.5 100*200*5 G.5	

^{*} Use of middle pillar and beam should be additionally priced.

TERMS OF USE OF FRONT PILLAR AND BEAM

			OUTTO	OUT PILLAR SIZE		
		450	550	600	650	700
	800	A	A	В	В	С
	1000	A	A	В	В	С
NOI	1200	A	A	В	С	С
PROJECTION	1400	A	В	В	С	С
8	1600	A	В	С	С	С
	1800	A	В	С	С	С
	2000	A	В	С	С	С
F. PILLAR F. BEAM	A	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S

^{*} Use of front pillar and beam should be additionally priced.

^{*} Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

* Maximum height is 4m for aluminum middle pillars and 5m for steel middle pillars.

ose or notice plant and obeast instood of eactivities in proceed to the object of 200x200x10 or 100x100 stainless ground anchor.
Application is made behind the gutter system!

Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.

^{*} If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.



TWIN STANDING SYSTEM WITH FRONT PILLAR

										W	IDTH												
			2 RAIL							3 RAIL								4 R	AIL				FS4-L1600 (R97)
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	
400 cm	€ 9.197	€ 9.634	€ 10.191	€ 10.809	€ 12.419	€ 13.066	€ 13.505	€ 14.102	€ 14.645	€ 15.021	€ 15.548	€ 16.142	€ 18.205	€ 18.636	€ 19.270	€ 19.701	€ 20.134	€ 20.563	€ 21.159	€ 21.506	€ 22.040	€ 22.470	€ 1.495
450 cm	€ 9.516	€ 9.963	€ 10.532	€ 11.162	€ 12.884	€ 13.544	€ 13.993	€ 14.601	€ 15.156	€ 15.541	€ 16.079	€ 16.684	€ 18.866	€ 19.308	€ 19.954	€ 20.395	€ 20.838	€ 21.280	€ 21.886	€ 22.239	€ 22.785	€ 23.225	€ 1.604
500 cm	€ 9.828	€ 10.287	€ 10.868	€ 11.509	€ 13.344	€ 14.015	€ 14.472	€ 15.091	€ 15.660	€ 16.051	€ 16.603	€ 17.218	€ 19.518	€ 19.973	€ 20.629	€ 21.082	€ 21.536	€ 21.987	€ 22.602	€ 22.967	€ 23.523	€ 23.974	€ 1.714
550 cm	€ 10.367	€ 11.054	€ 11.692	€ 12.394	€ 14.372	€ 15.101	€ 15.778	€ 16.292	€ 17.080	€ 17.523	€ 18.130	€ 18.805	€21.192	€ 21.726	€ 22.463	€ 22.997	€ 23.671	€ 24.180	€ 24.852	€ 25.261	€ 25.873	€ 26.544	€ 1.825
600 cm	€ 10.691	€ 11.388	€ 12.040	€ 12.750	€ 14.842	€ 15.581	€ 16.274	€ 16.797	€ 17.596	€ 18.048	€ 18.665	€ 19.350	€ 21.933	€ 22.453	€ 23.176	€ 23.696	€ 24.381	€ 24.901	€ 25.584	€ 26.002	€ 26.624	€ 27.306	€ 1.934
650 cm	€ 11.005	€ 11.717	€ 12.378	€ 13.099	€ 15.300	€ 16.056	€ 16.758	€ 17.294	€ 18.101	€ 18.493	€ 19.116	€ 19.811	€ 22.585	€ 23.119	€ 23.855	€ 24.389	€ 25.000	€ 25.614	€ 26.308	€ 26.734	€ 27.367	€ 28.060	€ 2.045
700 cm	€ 11.322	€ 12.042	€ 12.714	€ 13.451	€ 15.768	€ 16.532	€ 17.242	€ 17.792	€ 18.612	€ 19.006	€ 19.644	€ 20.348	€ 23.251	€ 23.793	€ 24.538	€ 25.080	€ 25.785	€ 26.327	€ 27.034	€ 27.466	€ 28.112	€ 28.814	€ 2.154
750 cm	€ 11.640	€ 12.372	€ 13.055	€ 13.800	€ 16.233	€ 17.008	€ 17.731	€ 18.287	€ 19.121	€ 19.523	€ 20.169	€ 20.885	€ 23.911	€ 24.464	€ 25.220	€ 25.773	€ 26.489	€ 27.042	€ 27.759	€ 28.200	€ 28.855	€ 29.568	€ 2.264
800 cm	€ 12.062	€ 12.813	€ 13.516	€ 14.276	€ 16.848	€ 17.640	€ 18.381	€ 18.951	€ 19.808	€ 20.219	€ 20.879	€ 21.614	€ 24.796	€ 25.364	€ 26.136	€ 26.706	€ 27.440	€ 28.010	€ 28.740	€ 29.198	€ 29.867	€ 30.599	€ 2.373
850 cm	€ 14.259	€ 14.942	€ 15.811	€ 16.772	€ 17.467	€ 20.255	€ 20.934	€ 21.862	€ 22.708	€ 23.289	€ 24.059	€ 24.984	€ 25.916	€ 26.330	€ 29.823	€ 30.494	€ 31.165	€ 31.832	€ 32.756	€ 33.292	€ 34.123	€ 34.789	€ 2.484
900 cm	€ 14.515	€ 15.208	€ 16.084	€ 17.054	€ 17.757	€ 20.634	€ 21.324	€ 22.260	€ 23.113	€ 23.701	€ 24.481	€ 25.413	€ 26.356	€ 26.775	€ 30.365	€ 31.042	€31.721	€ 32.399	€ 33.331	€ 33.871	€ 34.710	€ 35.386	€ 2.593
950 cm	€ 14.766	€ 15.467	€ 16.353	€ 17.333	€ 18.045	€ 21.009	€ 21.705	€ 22.650	€ 23.515	€ 24.107	€ 24.896	€ 25.837	€ 26.789	€ 27.217	€ 30.899	€ 31.586	€ 32.272	€ 32.957	€ 33.898	€ 34.446	€ 35.293	€ 35.978	€ 2.702
1000 cm	€ 15.017	€ 15.728	€ 16.623	€ 17.611	€ 18.332	€ 21.385	€ 22.087	€ 23.041	€ 23.916	€ 24.514	€ 25.311	€ 26.261	€ 27.224	€ 27.658	€ 31.433	€ 32.128	€ 32.824	€ 33.515	€ 34.465	€ 35.021	€ 35.878	€ 36.570	€ 2.811
1050 cm	€ 15.445	€ 16.331	€ 17.272	€ 18.306	€ 19.072	€ 22.238	€ 23.111	€ 23.982	€ 25.030	€ 25.669	€ 26.510	€ 27.504	€ 28.511	€ 29.117	€ 32.869	€ 33.628	€ 34.497	€ 35.232	€ 36.226	€ 36.817	€ 37.717	€ 38.581	€ 2.922
1100 cm	€ 15.871	€ 16.934	€ 17.919	€ 19.002	€ 19.814	€ 23.089	€ 24.136	€ 24.924	€ 26.144	€ 26.824	€ 27.707	€ 28.748	€ 29.798	€ 30.579	€ 34.307	€ 35.127	€ 36.168	€ 36.951	€ 37.988	€ 38.614	€ 39.555	€ 40.592	€ 3.031
1050 cm	€ 16.128	€ 17.201	€ 18.197	€ 19.288	€ 20.108	€ 23.471	€ 24.528	€ 25.325	€ 26.552	€ 27.239	€ 28.131	€ 29.180	€ 30.239	€ 31.028	€ 34.869	€ 35.680	€ 36.729	€ 37.519	€ 38.564	€ 39.197	€ 40.148	€ 41.194	€ 3.141
1200 cm	€ 16.386	€ 17.468	€ 18.477	€ 19.572	€ 20.401	€ 23.855	€ 24.921	€ 25.727	€ 26.959	€ 27.653	€ 28.555	€ 29.612	€ 30.681	€ 31.479	€ 35.431	€ 36.231	€ 37.288	€ 38.088	€ 39.142	€ 39.782	€ 40.740	€ 41.794	€ 3.249
1050 cm	€ 16.637	€ 17.732	€ 18.746	€ 19.850	€ 20.690	€ 24.228	€ 25.305	€ 26.120	€ 27.361	€ 28.007	€ 28.912	€ 29.977	€ 31.047	€ 31.856	€ 35.967	€ 36.778	€ 37.777	€ 38.650	€ 39.712	€ 40.358	€ 41.326	€ 42.390	€ 3.359
1300 cm	€ 16.889	€ 17.995	€ 19.014	€ 20.128	€ 20.980	€ 24.604	€ 25.689	€ 26.513	€ 27.763	€ 28.359	€ 29.270	€ 30.341	€ 31.413	€ 32.233	€ 36.504	€ 37.325	€ 38.267	€ 39.213	€ 40.284	€ 40.936	€ 41.912	€ 42.983	€ 3.469
1050 cm	€ 17.143	€ 18.254	€ 19.284	€ 20.409	€ 21.267	€ 24.983	€ 26.073	€ 26.907	€ 28.165	€ 28.766	€ 29.688	€ 30.767	€ 31.851	€ 32.674	€ 37.043	€ 37.870	€ 38.885	€ 39.775	€ 40.856	€ 41.513	€ 42.500	€ 43.577	€ 3.579
1400 cm	€ 17.396	€ 18.515	€ 19.553	€ 20.689	€ 21.555	€ 25.360	€ 26.458	€ 27.303	€ 28.569	€ 29.172	€ 30.106	€ 31.194	€ 32.291	€ 33.116	€ 37.582	€ 38.415	€ 39.504	€ 40.338	€ 41.430	€ 42.091	€ 43.089	€ 44.173	€ 3.690
1450 cm	€ 18.608	€ 19.734	€ 20.782	€ 21.924	€ 22.799	€ 26.694	€ 27.802	€ 28.653	€ 29.930	€ 30.540	€ 31.478	€ 32.576	€ 33.679	€ 34.515	€ 39.077	€ 39.920	€ 41.017	€ 41.859	€ 42.959	€ 43.627	€ 44.632		€ 3.799
1500 cm	€ 18.861	€ 19.997	€ 21.054	€ 22.204	€ 23.087	€ 27.073	€ 28.186	€ 29.046	€ 30.334	€ 30.948	€ 31.894	€ 33.000	€ 34.109	€ 34.956	€ 39.616	€ 40.467	€ 41.573	€ 42.423	€ 43.529	€ 44.206	€ 45.216		€ 3.909
1550 cm	€ 19.288	€ 20.473	€ 21.574	€ 22.770	€ 23.701	€ 27.800	€ 28.961	€ 29.863	€ 31.195	€ 31.847	€ 32.838	€ 33.987	€ 35.140	€ 36.034	€ 40.824	€ 41.718	€ 42.869	€ 43.763	€ 44.913	€ 45.628			€ 4.017
1600 cm	€ 19.719	€ 20.949	€ 22.096	€ 23.338	€ 24.317	€ 28.529	€ 29.736	€ 30.681	€ 32.057	€ 32.747	€ 33.784	€ 34.975	€ 36.172	€ 37.113	€ 42.032	€ 42.970	€ 44.167	€ 45.103	€ 46.300	€ 47.051			€ 4.127
1650 cm	€ 20.149	€ 21.445	€ 22.660	€ 23.976	€ 25.022	€ 29.300	€ 30.578	€ 31.588	€ 33.033	€ 33.781	€ 34.929	€ 36.189	€ 37.452	€ 38.463	€ 43.473	€ 44.475							€ 4.238
1700 cm	€ 20.581	€ 21.943	€ 23.224	€ 24.612	€ 25.728	€ 30.073	€ 31.418	€ 32.494	€ 34.009	€ 34.813	€ 36.076	€ 37.402	€ 38.733	€ 39.812	€ 44.913	€ 45.978							€ 4.350
1750 cm	€ 21.015	€ 22.424	€ 23.751	€ 25.187	€ 26.352	€ 30.812	€ 32.205	€ 33.324	€ 34.884	€ 35.726	€ 37.036	€ 38.406	€ 39.781	€ 40.909	€ 46.142	€ 47.251							€ 4.461
1800 cm	€ 21.448	€ 22.906	€ 24.278	€ 25.762	€ 26.974	€ 31.552	€ 32.991	€ 34.155	€ 35.759	€ 36.640	€ 38.243	€ 39.685	€ 41.130	€ 42.335	€ 47.672	€ 48.853							€ 4.573
1850 cm	€ 21.882	€ 23.387	€ 24.806	€ 26.339	€ 27.597	€ 32.290	€ 33.776	€ 34.984	€ 36.632	€ 37.773	€ 39.203	€ 40.689	€ 42.180	€ 43.432	€ 48.901	€ 50.126							€ 4.685
1900 cm	€ 22.316	€ 23.869	€ 25.333	€ 26.914	€ 28.221	€ 33.030	€ 34.562	€ 35.815	€ 37.507	€ 38.687	€ 40.162	€ 41.693	€ 43.228	€ 44.528	€ 50.129	€ 51.398							€ 4.795
1950 cm	€ 22.749	€ 24.350	€ 25.860	€ 27.489	€ 28.845	€ 33.768	€ 35.349	€ 36.645	€ 38.382	€ 39.602	€ 41.122	€ 42.697	€ 44.275	€ 45.625	€ 51.358	€ 52.673							€ 4.907
2000 cm	€ 25.247	€ 27.050	€ 28.750	€ 30.582	€ 32.117	€ 37.625	€ 39.402	€ 40.868	€ 42.815	€ 44.189	€ 45.903	€ 47.671	€ 49.445	€ 50.971	€ 57.382	€ 58.867							€ 5.485
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233	
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321	

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

Notes:

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail, FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- **5.** Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- $\textbf{6.} \ Standard \textit{``Fabric support profile plastic colors''} \ are \ specified in our Aluminium coating \ catalogue.$
- 7. 3 AXIS lights available only at exclusive fabric option.

DEDUCTION

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

FS8							
FS8-S	SPOT						
FS8-L	LINEAR						
FS8-E	3 AXIS ⁸						
FS8-LR	LINEAR (RGB)						
FS8-ER	3 AXIS (RGB) ⁸						

LED	TYPE & MODI	ULE
2 LED	3 LED	4 LED
€ 146	€ 177	€ 208
€ 208	€ 270	
€ 239	€ 311	
€ 264	€ 343	
€ 303	€ 394	

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m^2
FS25	Fabric support profile special color	€ 15	m^2
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m^2
FS27	3 Axis lighting fabric support profile difference	€13	m^2
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 100x150mm		
Ε		St. 100x150x3mm	€ 140	lm
gea	4-	St. 100x150x5mm	€ 209	lm
васк веаш	to	St. 100x200x3mm	€ 145	lm
2		St 100x200x5mm	€ 273	lm

PILLAR GROUP

	Standard	Al. 100x160mm		
_		Al. 100x100mm	€ 157	pcs
F a		St. 100x100x3mm	€ 173	pcs
	to	St. 100x100x5mm	€ 450	pcs
ront		St. 150x150x3mm	€ 692	pcs
		St. 150x150x5mm	€ 1.132	pcs

	Standard	Al. 100x100mm		
Ē		St. 100x100x3mm	€ 98	pcs
a.		St. 100x100x5mm	€ 401	pcs
Back	to	St. 150x150x3mm	€ 612	pcs
ŭ		St. 150x150x5mm	€ 1.082	pcs

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm.

^{*}Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.

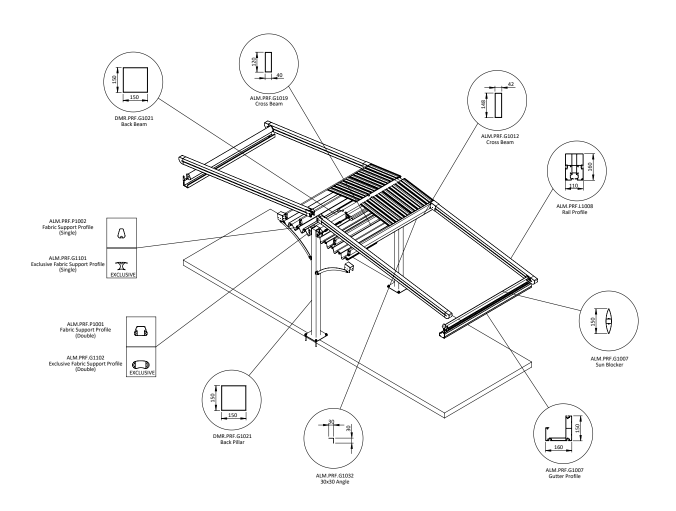
^{1.} Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.

^{2.} For one product, a dry contact transmitter costing 334€, must be added.

^{3.} Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.

^{4.} Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

TWIN BRACKET SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

MINIMUM SLOPE CHART

	Slope	6,4-7,9%	7,4-8,8%	8,4-9,7%	9,4-10,8%	10,4-12%	11,2-12,7%	12-13,4%	13-14,5%	14-15,7%	15-16,6%	16-17,6%
10						Rail Ce	nter					
riojecijori		200	225	250	275	300	325	350	375	400	425	450
2	250	16	19	21	24	26	28	30	33	35	38	40
	300	20	23	26	29	31	34	37	40	42	45	48
	350	23	27	30	34	37	40	43	46	49	53	56
	400	27	31	35	39	42	46	49	53	57	61	64

*Note: Max. slope can be up to 25% For back height of system 30 cm should be added to slope value.



					WIE	OTH										
			2 RAIL													
		250 cn	ı	3	300 cm	350 ст	n	400) cm	450 cm						
	400 cm	€ 9.39	9		€ 9.836	€ 10.3	94	€ 1	1.011	€ 11.459						
PROJECTION	450 cm	€ 9.71	1	•	10.158	€ 10.7	27	€ 1	1.357	€ 11.816						
5	500 cm	€ 10.01	5	•	10.474	€ 11.0	€ 11.055			€ 12.166						
4	550 cm	€ 10.54	€ 10.546		11.233	€ 11.871		€ 1:	€ 12.571	€ 13.099						
É	600 cm	€ 10.86	1	•	11.560	€ 12.2	€ 1:	2.922	€ 13.461							
	650 cm	€ 11.16	8	•	11.880	€ 12.542		€ 13.263		€ 13.816						
	700 cm	€ 11.47	8	•	12.197	€ 12.8	71	€ 13.607		€ 14.169						
	750 cm	€ 11.78	€ 11.787		12.520	€ 13.20	03	€ 1:	3.948	€ 14.521						
	800 cm	€ 12.20	€ 12.202		12.953	€ 13.655		€ 14.416		€ 15.006						
	G22	€ 221	€	228	€ 248	€ 274	€	299								

G22	L1600 Gutter System (One side)
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁸
FS8-LR	LINEAR (RGB)
FS8-ER	3 AXIS (RGB) ⁸

LED TYPE & MODULE										
2 LED	3 LED	4 LED								
€ 146	€ 177	€ 208								
€ 208	€ 270									
€ 239	€ 311									
€ 264	€ 343									
€ 303	€ 394									

€76

€ 105

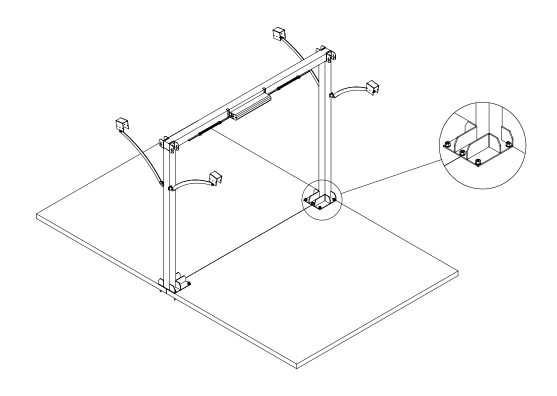
€91

Notes:

FS5-A

FS5-E

- 1. Modules can not be combined.
- 2. Side beam is not applicable
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 6. Standard ``Fabric support profile plastic colors'' are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.



DEDUCTIONS

 $Price\ deduction\ is\ applicable\ only\ for\ back\ pillars\ and\ back\ beam.\ Deduction\ amount\ shall\ be\ consider\ as\ 70\%\ of\ related\ option\ price.$

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€ 318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€66	m^2
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m^2
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m^2
FS25	Fabric support profile special color	€ 15	m^2
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m^2
FS27	3 Axis lighting fabric support profile difference	€13	m^2
FS28-1	Stainless steel chain - 100 cm	€ 69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS30	CONNEXOON	€461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (St. 150x150x3mm)	€ 386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

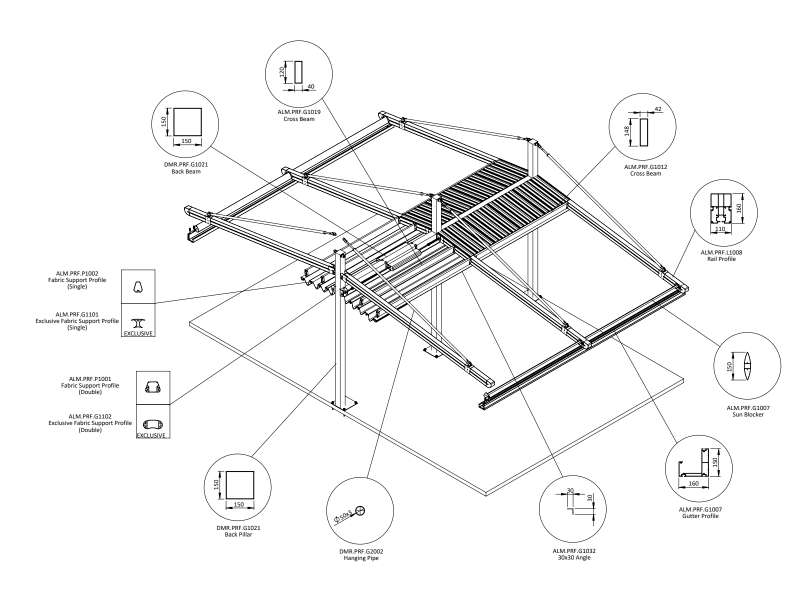
	BEAM GROUP		
Standard	St. 150x150x3mm		
to	St. 150x150x5mm	€ 79	lm

	PILLAR GROUP		
Standard	St. 150x150x3mm		
to	St. 150x150x5mm	€ 470	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- 2. For one product, a dry contact transmitter costing 334€, must be added.
- **3.** Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x $\overline{\text{5}}$ mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

TWIN HANGING SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

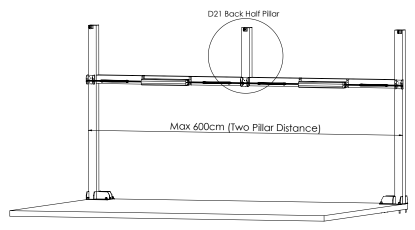
^{*}There should be at least one drainage, each 8 m length gutter.

MINIMUM SLOPE CHART

Slope	Slope 6,4-7,9%		8,4-9,7% 9,4-10,8% 10,4-12% 11,2-12,7% 12-13,4%		13-14,5%	14-15,7%	15-16,6%	16-17,6%			
					Rail Ce	nter					
	200	225	250	275	300	325	350	375	400	425	450
250	16	19	21	24	26	28	30	33	35	38	40
300	20	23	26	29	31	34	37	40	42	45	48
350	23	27	30	34	37	40	43	46	49	53	56
400	27	31	35	39	42	46	49	53	57	61	64
450	32	36	40	44	48	52	56	60	64	69	73
500	36	41	45	50	54	59	63	68	72	77	81
550	40	45	50	55	60	65	70	75	80	85	90
600	44	50	55	61	66	72	77	83	88	94	99
*Note: Many along and harms to 200/											

*Note: Max. slope can be up to 25%

For back height of system 30 cm should be added to slope value.



- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





TWIN HANGING SYSTEM

											W	IDTH												
1				2 RAIL							3 RAIL								4 R.	AIL				FS4-L1600
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)
١.																								€ 1.495
	400 cm	€ 9.476	€ 9.913	€ 10.471	€ 11.088	€ 11.535	€ 13.566	€ 14.004	€ 14.600	€ 15.145	€ 15.520	€ 16.050		€ 17.244	€ 17.512	€ 20.032	€ 20.464	€ 20.899	€ 21.327	€ 21.922	€ 22.269	€ 22.803	€ 23.232	€ 1.604
	450 cm	€ 9.788	€ 10.235	€ 10.804	€11.434	€ 11.891	€ 14.036	€ 14.485	€ 15.091	€ 15.649	€ 16.032	€ 16.573	€ 17.178	€ 17.789	€ 18.065	€ 20.708	€ 21.151	€ 21.594	€ 22.037	€ 22.642	€ 22.995	€ 23.540	€ 23.980	€ 1.714
	500 cm	€ 10.092	€ 10.551	€ 11.132	€ 11.773	€ 12.243	€ 14.499	€ 14.956	€ 15.575	€ 16.145	€ 16.537	€ 17.088	€ 17.704	€ 18.328	€ 18.614	€ 21.375	€ 21.829	€ 22.283	€ 22.734	€ 23.350	€ 23.715	€ 24.271	€ 24.722	€ 1.825
	550 cm	€ 10.623	€ 11.310	€ 11.948	€ 12.648	€ 13.176	€ 15.577	€ 16.254	€ 16.766	€ 17.558	€ 18.001	€ 18.607	€ 19.281	€ 19.962	€ 20.469	€ 23.203	€ 23.735	€ 24.411	€ 24.920	€ 25.592	€ 26.001	€ 26.612	€ 27.284	€ 1.934
	600 cm	€ 10.938	€ 11.637	€ 12.289	€ 12.999	€ 13.538	€ 16.051	€ 16.742	€ 17.266	€ 18.065	€ 18.516	€ 19.135	€ 19.820	€ 20.511	€ 21.030	€ 23.906	€ 24.426	€ 25.114	€ 25.633	€ 26.316	€ 26.734	€ 27.356	€ 28.038	€ 2.045
5	650 cm	€ 11.244	€ 11.957	€ 12.619	€ 13.340	€ 13.893	€ 16.516	€ 17.218	€ 17.753	€ 18.563	€ 18.953	€ 19.578	€ 20.271	€ 20.965	€ 21.498	€ 24.579	€ 25.113	€ 25.726	€ 26.338	€ 27.033	€ 27.458	€ 28.092	€ 28.784	
	700 cm	€11.553	€ 12.274	€ 12.947	€ 13.684	€ 14.246	€ 16.984	€ 17.695	€ 18.244	€ 19.066	€ 19.459	€ 20.097	€ 20.802	€ 21.512	€ 22.049	€ 25.254	€ 25.795	€ 26.502	€ 27.044	€ 27.751	€ 28.183	€ 28.828	€ 29.531	€ 2.154
<u> </u>	750 cm	€ 11.863	€ 12.597	€ 13.280	€ 14.025	€ 14.598	€ 17.453	€ 18.175	€ 18.731	€ 19.567	€ 19.968	€ 20.613	€ 21.330	€ 22.049	€ 22.599	€ 25.928	€ 26.481	€ 27.199	€ 27.752	€ 28.467	€ 28.909	€ 29.564	€ 30.277	€ 2.264
돈	800 cm	€ 12.279	€ 13.030	€ 13.732	€ 14.493	€ 15.083	€ 18.078	€ 18.818	€ 19.388	€ 20.246	€ 20.657	€ 21.317	€ 22.051	€ 22.785	€ 23.355	€ 26.836	€ 27.405	€ 28.142	€ 28.711	€ 29.441	€ 29.898	€ 30.568	€ 31.300	€ 2.373
	850 cm	€ 14.468	€ 15.151	€ 16.018	€ 16.980	€ 17.674	€ 20.684	€ 21.363	€ 22.290	€ 23.137	€ 23.718	€ 24.489	€ 25.413	€ 26.345	€ 26.759	€ 30.516	€ 31.185	€ 31.857	€ 32.525	€ 33.449	€ 33.985	€ 34.814	€ 35.480	€ 2.484
	900 cm	€ 14.714	€ 15.407	€ 16.284	€ 17.255	€ 17.957	€ 21.055	€ 21.743	€ 22.679	€ 23.534	€ 24.123	€ 24.902	€ 25.836	€ 26.775	€ 27.196	€ 31.048	€ 31.725	€ 32.406	€ 33.083	€ 34.016	€ 34.556	€ 35.394	€ 36.069	€ 2.631
	950 cm	€ 14.958	€ 15.660	€ 16.546	€ 17.525	€ 18.237	€ 21.423	€ 22.117	€ 23.061	€ 23.928	€ 24.521	€ 25.309	€ 26.250	€ 27.202	€ 27.630	€ 31.575	€ 32.261	€ 32.949	€ 33.633	€ 34.575	€ 35.122	€ 35.970	€ 36.654	€ 2.702
	1000 cm	€ 15.201	€ 15.911	€ 16.807	€ 17.793	€ 18.516	€ 21.790	€ 22.491	€ 23.444	€ 24.321	€ 24.920	€ 25.716	€ 26.665	€ 27.628	€ 28.062	€ 32.101	€ 32.795	€ 33.493	€ 34.182	€ 35.133	€ 35.689	€ 36.545	€ 37.237	€ 2.811
	1050 cm	€ 15.443	€ 16.164	€ 17.068	€ 18.064	€ 18.794	€ 22.156	€ 22.865	€ 23.826	€ 24.714	€ 25.317	€ 26.123	€ 27.081	€ 28.055	€ 28.495	€ 32.626	€ 33.329	€ 34.036	€ 34.732	€ 35.692	€ 36.256	€ 37.120	€ 37.821	€ 2.922
	1100 cm	€ 15.687	€ 16.416	€ 17.328	€ 18.334	€ 19.074	€ 22.524	€ 23.237	€ 24.210	€ 25.108	€ 25.715	€ 26.530	€ 27.496	€ 28.481	€ 28.927	€ 33.152	€ 33.865	€ 34.578	€ 35.282	€ 36.250	€ 36.823	€ 37.695	€ 38.405	€ 3.031
	1150 cm	€ 15.930	€ 16.669	€ 17.589	€ 18.604	€ 19.352	€ 22.891	€ 23.611	€ 24.591	€ 25.501	€ 26.114	€ 26.937	€ 27.912	€ 28.907	€ 29.361	€ 33.678	€ 34.399	€ 35.122	€ 35.832	€ 36.808	€ 37.391	€ 38.272	€ 38.990	€ 3.141
	1200 cm	€ 16.174	€ 16.920	€ 17.850	€ 18.874	€ 19.632	€ 23.258	€ 23.985	€ 24.973	€ 25.894	€ 26.511	€ 27.344	€ 28.327	€ 29.334	€ 29.793	€ 34.204	€ 34.933	€ 35.666	€ 36.382	€ 37.367	€ 37.956	€ 38.847	€ 39.573	€ 3.249
	G22	€ 221	€ 228	€ 248	€ 274	€ 299	€ 319	€ 344	€ 366	€ 389	€ 411	€ 528	€ 552	€ 576	€ 597	€ 623	€ 646	€ 668	€ 691	€ 713	€ 737	€ 759	€ 782	
	FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233	
	FS5-E	€ 54	€ 68	€ 79	€91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321	

G22	L1600 Gutter system (One side)
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁶
FS8-LR	LINEAR (RGB)
FS8-ER	3 AXIS (RGB) ⁶

LED	LED TYPE & MODUL											
2 LED	3 LED	4 LED										
€ 146	€ 177	€ 208										
€ 208	€ 270											
€ 239	€ 311											
€ 264	€ 343											
€ 303	€ 394											

Notes:

- 1. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 2. Motor and Remote control is included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 4. Standard ``Fabric support profile plastic colors'' are specified in our Aluminium coating catalogue.
- 5. 3 AXIS lights available only at exclusive fabric option.

DEDUCTIONS

Price deduction is applicable only for back pillars and back beam. Deduction amount shall be consider as 70% of related option price.

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - AI)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€ 76	m²
FS25	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS28-1	Stainless steel chain - 100 cm	€69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€237	lm
Beam Profile (St. 150x150x3mm)	€386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

BEAM GROUP		
St. 150x150x3mm	-	
St. 150x150x5mm	€ 79	lm
	St. 150x150x3mm	St. 150x150x3mm

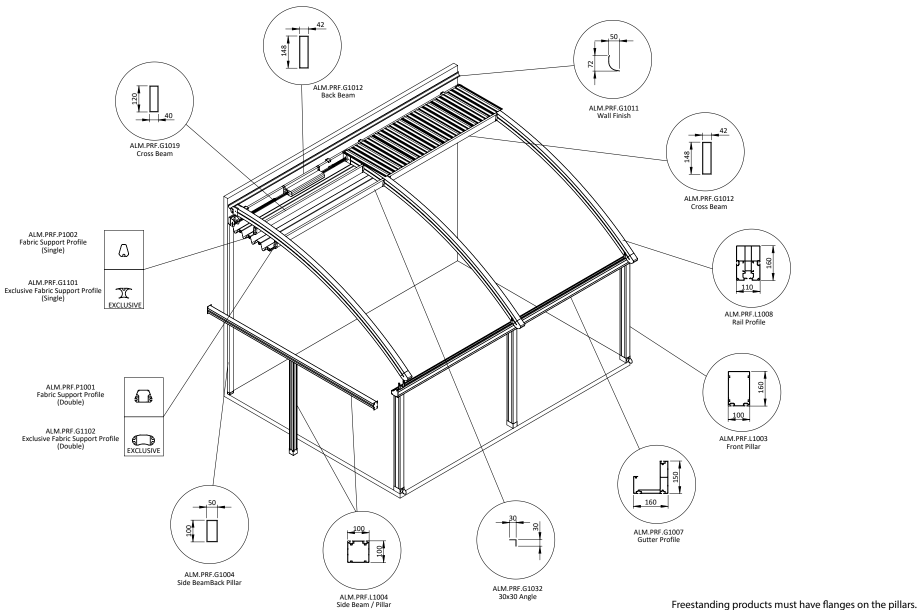
DE 444 CDOUD

		PILLAR GROUP		
il ar	Standard	St. 150x150x3mm		
≣	to	St. 150x150x5mm	€ 470	pcs

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- **3.** Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.



STANDING SYSTEM WITH FRONT PILLAR

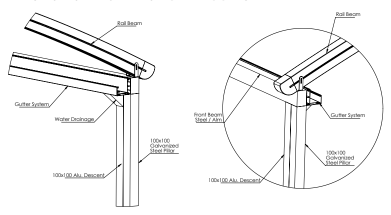


WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

BACK BEAM PROFILE TYPE (INCLUDED IN PERGOLA PRICE)

				PRODUCTV	VIDTH											
		FROM 200CM TO 1300CM														
	200	Е	E	Е	Е	Е	E	E								
NO.	300	Е	Е	E	E	Е	E	E								
Б.	450	E	E	Е	Е	Е	Е	E								
PROJEC	600	E	E	Е	E	E	Е	E								
_	750	E	E	Е	E	E	Е	E								
	BACK BEAM	Е	42*150 ALU													

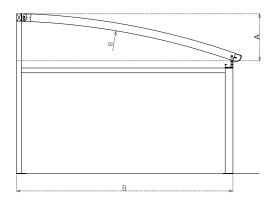
^{*} Utilization table of back beam is included in the list price.

RADIUS CHART

RADIUS 850 1500 2850	
-----------------------------	--

Projection		Α		
250	63			
300	83			
350	107			
400	135	82		
450	168	98		
500		116		В
550		137		
600		160	93	
650		184	106	
700			119	
750			133	

^{*}The values are approx. \pm 5 cm



FRONT PILLAR REDUCTION CONDITIONS

				OUT TO O	JT PILLAR SIZE			
		450	500	600	700	750	800	900
	200	Α	Α	В	В	С	С	С
	300	Α	Α	В	В	С	С	С
<u>S</u>	400	A	A	A B B C		С	С	
PROJECTION	500	A	A	В	В	C	С	С
PRO	600	A	A	В	В	С	С	С
	700	Α	Α	В	В	С	С	С
	750	Α	Α	В	В	С	С	С
	F. PILLAR F. BEAM	А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S	

^{*}The front pillar reduction use table should be additionally priced.

*Ground mounting is performed with flange of 200*200*10 mm or ground anchor of standard 1600 series 110*160.

^{*} Application is made behind the gutter system.

^{*} Application is made bethind the guiter system.

* Maximum height is 400 cm for aluminum front pillars.

* Maximum height is 500 cm for steel front pillars.

* If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.



STANDING SYSTEM WITH FRONT PILLAR

											W	IDIH														
			2 R	AIL					3 RA	IL.							4 R	AIL				5 RAIL			FS9-L1600	FS9
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)	(Y64)	
	200 cm	€ 6.137	€ 6.435	€ 6.862	€ 7.299	€ 8.293	€ 8.601	€ 8.905	€ 9.206	€ 9.742	€ 10.004	€ 10.397	€ 10.696	€ 12.045	€ 12.346	€ 12.648	€ 12.945	€ 13.246	€ 13.545	€ 13.845	€ 14.087	€ 14.474	€ 14.915	€ 1.057	€ 217	€ 213
	250 cm	€ 6.397	€ 6.851	€ 7.268	€ 7.590	€ 8.675	€ 8.994	€ 9.448	€ 9.758	€ 10.163	€ 10.433	€ 10.835	€ 11.286	€ 12.878	€ 13.044	€ 13.212	€ 13.519	€ 13.970	€ 14.276	€ 14.585	€ 14.834	€ 15.233	€ 15.682	€ 1.166	€ 259	€ 257
S	300 cm	€ 6.856	€ 7.362	€ 7.827	€ 8.201	€ 9.412	€ 9.781	€ 10.284	€ 10.645	€ 11.099	€ 11.412	€ 11.866	€ 12.364	€ 14.091	€ 14.307	€ 14.526	€ 14.884	€ 15.384	€ 15.739	€ 16.098	€ 16.389	€ 16.835	€ 17.332	€ 1.277	€ 305	€ 301
Ē	350 cm	€ 7.271	€ 7.640	€ 8.116	€ 8.644	€ 9.946	€ 10.326	€ 10.699	€ 11.208	€ 11.674	€ 11.993	€ 12.457	€ 12.967	€ 14.947	€ 15.167	€ 15.387	€ 15.754	€ 16.123	€ 16.488	€ 16.995	€ 17.294	€ 17.749	€ 18.114	€ 1.384	€ 349	€ 345
Ä	400 cm	€ 7.543	€ 7.921	€ 8.407	€ 8.945	€ 10.342	€ 10.732	€ 11.115	€ 11.633	€ 12.108	€ 12.436	€ 12.909	€ 13.426	€ 15.497	€ 15.732	€ 15.970	€ 16.347	€ 16.725	€ 17.099	€ 17.618	€ 17.921	€ 18.387	€ 18.761	€ 1.495	€ 394	€ 389
28	450 cm	€ 7.821	€ 8.209	€ 8.705	€ 9.253	€ 10.749	€ 11.148	€ 11.541	€ 12.070	€ 12.553	€ 12.889	€ 13.371	€ 13.899	€ 16.076	€ 16.320	€ 16.565	€ 16.950	€ 17.336	€ 17.723	€ 18.251	€ 18.559	€ 19.035	€ 19.418	€ 1.604	€ 439	€ 433
_	500 cm	€ 8.094	€ 8.493	€ 8.999	€ 9.557	€ 11.150	€ 11.560	€ 11.959	€ 12.498	€ 12.992	€ 13.335	€ 13.827	€ 14.364	€ 16.650	€ 16.900	€ 17.153	€ 17.547	€ 17.943	€ 18.337	€ 18.873	€ 19.192	€ 19.677	€ 20.070	€ 1.714	€ 484	€ 477
	550 cm	€ 8.564	€ 9.159	€ 9.714	€ 10.325	€ 12.042	€ 12.502	€ 13.091	€ 13.539	€ 14.226	€ 14.612	€ 15.153	€ 15.740	€ 17.856	€ 18.298	€ 18.744	€ 19.209	€ 19.795	€ 20.240	€ 20.824	€ 21.182	€ 21.715	€ 22.299	€ 1.825	€ 528	€ 521
	600 cm	€ 8.846	€ 9.451	€ 10.020	€ 10.637	€ 12.452	€ 12.922	€ 13.523	€ 13.981	€ 14.675	€ 15.069	€ 15.619	€ 16.216	€ 18.456	€ 18.909	€ 19.363	€ 19.817	€ 20.414	€ 20.866	€ 21.462	€ 21.826	€ 22.368	€ 22.962	€ 1.934	€ 572	€ 565
	650 cm	€ 9.121	€ 9.739	€ 10.314	€ 10.942	€ 12.853	€ 13.335	€ 13.946	€ 14.413	€ 15.116	€ 15.457	€ 16.012	€ 16.617	€ 19.024	€ 19.489	€ 19.955	€ 20.420	€ 20.953	€ 21.487	€ 22.092	€ 22.463	€ 23.014	€ 23.619	€ 2.045	€ 618	€ 609
	700 cm	€ 9.399	€ 10.025	€ 10.609	€ 11.250	€ 13.261	€ 13.750	€ 14.369	€ 14.848	€ 15.561	€ 15.905	€ 16.472	€ 17.087	€ 19.613	€ 20.081	€ 20.549	€ 21.022	€ 21.635	€ 22.108	€ 22.723	€ 23.100	€ 23.663	€ 24.274	€ 2.154	€ 662	€ 653
	750 cm	€ 9.678	€ 10.312	€ 10.908	€ 11.555	€ 13.666	€ 14.166	€ 14.794	€ 15.280	€ 16.006	€ 16.356	€ 16.929	€ 17.553	€ 20.183	€ 20.662	€ 21.143	€ 21.625	€ 22.249	€ 22.731	€ 23.353	€ 23.740	€ 24.310		€ 2.264		€ 943
																										included
																										beam pillar
	FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233			
	FS5-E	€ 54	€ 68	€ 79	€91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321			

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9-L1600 (Y64)	Side Beam - Al. 100x100mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System

Notes:

- 1. Any Side Beam is not included in the price.
- 2. If side beam used and projection is bigger than 700 cm, a side beam pillar also needs to be added up to the rail. Price is included in FS9 side beam option price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6**. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

		LED	TYPE & MODI	ULE
FS8		2 LED	3 LED	4
FS8-S	SPOT	€ 146	€ 177	€
FS8-L	LINEAR	€ 208	€ 270	
FS8-E	3 AXIS ⁸	€ 239	€ 311	
FS8-LR	LINEAR (RGB)	€ 264	€ 343	
FS8-ER	3 AXIS (RGB) ⁸	€ 303	€ 394	

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

4 LED € 208

OPTIONS FS10-L1600 (ALM-16) Extra pillar (100x160mm Al.) for L1600 series €318 pcs FS10 Extra pillar (100x100mm Al.) € 475 pcs FS10-ST3 Extra pillar (100x100x3mm St.) € 590 pcs FS10-ST5 Extra pillar (100x100x5mm St.) €860 pcs m² FS11 Deco ceiling cover €66 FS13-A Wavy ceiling cover (for flexy fabric) (up to 350 cm width) € 34 m² FS15 Side beam pillar (50x100mm - Al) € 246 pcs FS15-L1600 (ALM-11) Side beam pillar (100x100mm - Al) for L1600 series € 313 pcs FS19 Fix louver € 65 lm FS23 **External Square Downpipe** € 290 pcs FS24 W96 Ceiling Cover € 76 m² Fabric support profile special color m² FS25 € 15 m² FS26 Exclusive fabric difference (up to 800cm width) € 45 m² FS27 3 Axis lighting fabric support profile difference €13 FS29-1 Sun Sensor (SUNIS) (for single motor) € 549 pcs FS29-1S Sun Sensor (SUNIS) (for synchronized motor) €870 pcs FS29-2 Wind Sensor (EOLIS RTS) (for single motor) € 257 pcs FS29-2S Wind Sensor (EOLIS RTS) (for synchronized motor) € 578 pcs FS29-3 Sun and Wind Sensor (SOLIRIS RTS) (for single motor) € 291 pcs FS29-3S Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor) €612 pcs FS29-4 * Rain Sensor (ONDEIS) (for single motor) € 505 pcs FS29-4S * Rain Sensor (ONDEIS) (for synchronized motor) €825 pcs FS30 CONNEXOON € 461 pcs

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- 2. For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

*Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

PRICE DIFFERENCE

BEAM GROUP

Standard	Al. 42x150mm		
to	Al. 50x150mm	€71	lm
	St. 50x150x3mm	€92	lm
	St. 50x150x5mm	€ 169	lm
	Al. 100x150mm	€ 43	lm
	St. 100x150x3mm	€ 185	lm
	St. 100x150x5mm	€ 251	lm
	St. 100x200x3mm	€ 189	lm
	St. 100x200x5mm	€ 316	lm

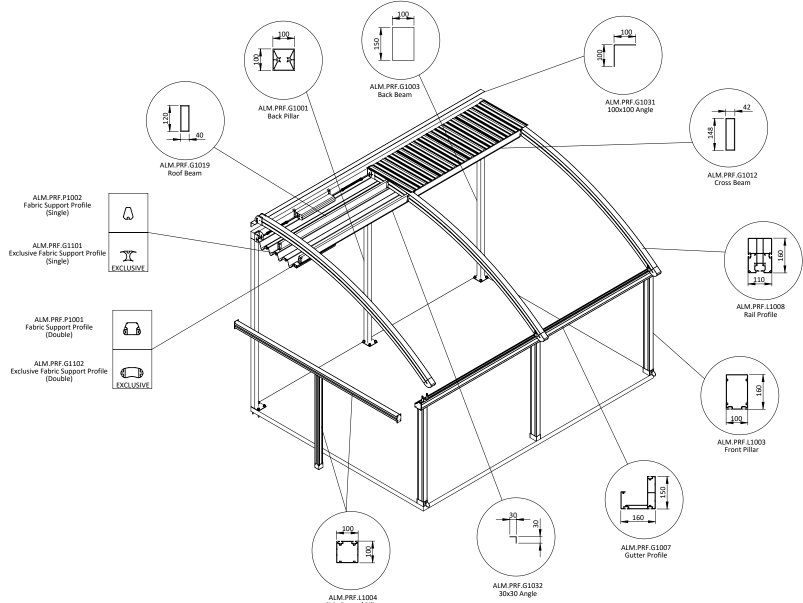
PILLAR GROUP

	Standard	Al. 100x160mm				
		Al. 100x100mm	€157	pcs		
Pillar		St. 100x100x3mm	€173	pcs		
Front P	to	St. 100x100x5mm	€ 450	pcs		
		St. 150x150x3mm	€ 692	pcs		
		St. 150x150x5mm	€ 1.132	pcs		

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm. *Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

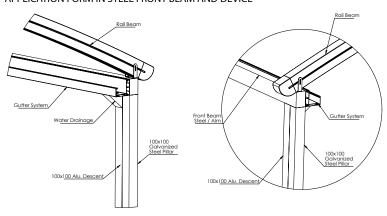


WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

USE OF BACK PILLAR AND BACK BEAM (STANDARD)

	PRODUCTWIDTH																		
		450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	400	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	A	Α	Α	Α	Α	Α	Α
	450	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Z	500	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
PROJECTION	550	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
ä	600	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
E.	650	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	700	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	750	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	В	В	В	В	В
	GR	OUND F					LANGE A	ALU			00*10 F		3.S						
BACK PILLAR A 100*100 ALU BACK BEAM 100*150 ALU					В		00*3MN 50*3MN												

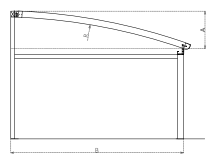
^{*} Utilization table of back beam and back pillar is included in the list price.

RADIUS CHART

Γ	RADIUS	850	1500	2850

Projection		Α		
250	63			
300	83			
350	107			
400	135	82		
450	168	98		
500		116		В
550		137		
600		160	93	
650		184	106	
700			119	
750			133	

^{*}The values are approx. ± 5 cm



TERMS OF USE OF FRONT PILLAR AND BEAM

	OUT TO OUT PILLAR SIZE											
		450	550	600	650	700						
	400	A	A	В	В	C						
PROJECTION	450	A	A	В	В	C						
	550	A	A	В	С	С						
PRO	650	A	В	В	С	С						
	750	A	В	С	С	С						
F. PILLAR F. BEAM	А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S						

- * Use of front pillar and beam should be additionally priced.
- * Ground mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.
- * Application is made behind the gutter system.
- * Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.

 * If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.

TERMS OF USE OF BACK PILLAR AND BACK BEAM

		OUT TO OUT PILLAR SIZE										
		450	500	550	600	700	750	800	900			
_	400	Α	A	Α	В	В	C	C	С			
ĕ	450	A	A A		В	В	С	С	С			
딥	550	Α	В	В	В	В	С	С	С			
PROJECTION	650	А	В	В	В	В	С	С	С			
-	750	A	В	В	В	В	С	С	С			
	K PILLAR CK BEAM	А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 100*200*5					

- * Use of back pillar and beam should be additionally priced.
 * Floor mounting of the pillar is performed with flange of 200°200°10 mm or ground anchor.
 * Maximum height is 4m for aluminum back pillars and 5m for steel back pillars.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

L											W	IDTH													
			2 R	AIL					3 RA	IL				4 RAIL 5 RAIL							AIL	FS4-L1600	FS9		
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)	1.39
	200 cm	€ 7.189	€ 7.502	€ 7.940	€ 8.390	€ 9.679	€ 10.002	€ 10.317	€ 10.631	€ 11.180	€ 11.453	€ 11.860	€ 12.171	€ 13.818	€ 14.130	€ 14.446	€ 14.755	€ 15.068	€ 15.379	€ 15.692	€ 15.946	€ 16.630	€ 17.085	€ 1.057	€ 213
	250 cm	€ 7.533	€ 8.000	€ 8.429	€ 8.763	€ 10.146	€ 10.477	€ 10.944	€ 11.266	€ 11.684	€ 11.965	€ 12.381	€ 12.843	€ 14.733	€ 14.912	€ 15.093	€ 15.412	€ 15.875	€ 16.194	€ 16.516	€ 16.777	€ 17.473	€ 17.935	€ 1.166	€ 257
	300 cm	€ 8.081	€ 8.599	€ 9.077	€ 9.463	€ 10.972	€ 11.353	€ 11.869	€ 12.243	€ 12.709	€ 13.034	€ 13.501	€ 14.012	€ 16.035	€ 16.264	€ 16.495	€ 16.865	€ 17.378	€ 17.746	€ 18.118	€ 18.420	€ 19.163	€ 19.674	€ 1.277	€ 301
	350 cm	€ 8.582	€ 8.963	€ 9.452	€ 9.992	€ 11.592	€ 11.984	€ 12.369	€ 12.891	€ 13.370	€ 13.702	€ 14.176	€ 14.699	€ 16.977	€ 17.208	€ 17.442	€ 17.821	€ 18.203	€ 18.580	€ 19.101	€ 19.411	€ 20.165	€ 20.542	€ 1.384	€ 345
	400 cm	€ 8.939	€ 9.331	€ 9.829	€ 10.380	€ 12.074	€ 12.477	€ 12.872	€ 13.403	€ 13.890	€ 14.231	€ 14.716	€ 15.246	€ 17.613	€ 17.861	€ 18.111	€ 18.499	€ 18.890	€ 19.277	€ 19.808	€ 20.125	€ 20.887	€ 21.275	€ 1.495	€ 389
	450 cm	€ 9.306	€ 9.707	€ 10.216	€ 10.777	€ 12.569	€ 12.981	€ 13.386	€ 13.927	€ 14.423	€ 14.772	€ 15.267	€ 15.807	€ 18.282	€ 18.538	€ 18.794	€ 19.193	€ 19.592	€ 19.989	€ 20.530	€ 20.852	€ 21.623	€ 22.021	€ 1.604	€ 433
	500 cm	€ 9.666	€ 10.077	€ 10.596	€ 11.166	€ 13.056	€ 13.479	€ 13.890	€ 14.442	€ 14.949	€ 15.304	€ 15.808	€ 16.357	€ 18.941	€ 19.203	€ 19.467	€ 19.876	€ 20.284	€ 20.690	€ 21.239	€ 21.571	€ 22.352	€ 22.759	€ 1.714	€ 477
	550 cm	€ 10.221	€ 10.829	€ 11.397	€ 12.020	€ 14.034	€ 14.507	€ 15.109	€ 15.569	€ 16.268	€ 16.667	€ 17.220	€ 17.820	€ 20.232	€ 20.688	€ 21.145	€ 21.622	€ 22.223	€ 22.678	€ 23.277	€ 23.646	€ 24.475	€ 25.074	€ 1.825	€ 521
	600 cm	€ 10.590	€ 11.208	€ 11.789	€ 12.419	€ 14.530	€ 15.013	€ 15.627	€ 16.097	€ 16.804	€ 17.211	€ 17.773	€ 18.383	€ 20.920	€ 21.385	€ 21.851	€ 22.318	€ 22.926	€ 23.393	€ 23.999	€ 24.376	€ 25.215	€ 25.823	€ 1.934	€ 565
	650 cm	€ 10.954	€ 11.584	€ 12.172	€ 12.813	€ 15.020	€ 15.515	€ 16.138	€ 16.618	€ 17.334	€ 17.687	€ 18.255	€ 18.872	€ 21.576	€ 22.053	€ 22.532	€ 23.010	€ 23.555	€ 24.102	€ 24.718	€ 25.103	€ 25.951	€ 26.567	€ 2.045	€ 609
	700 cm	€ 11.318	€ 11.956	€ 12.553	€ 13.206	€ 15.514	€ 16.015	€ 16.647	€ 17.139	€ 17.865	€ 18.221	€ 18.801	€ 19.426	€ 22.251	€ 22.730	€ 23.212	€ 23.698	€ 24.323	€ 24.808	€ 25.437	€ 25.825	€ 26.686	€ 27.310	€ 2.154	€ 653
	750 cm	€ 12.143	€ 12.790	€ 13.398	€ 14.058	€ 16.466	€ 16.979	€ 17.620	€ 18.118	€ 18.856	€ 19.217	€ 19.805	€ 20.441	€ 23.368	€ 23.860	€ 24.353	€ 24.848	€ 25.483	€ 25.977	€ 26.614	€ 27.011	€ 27.878		€ 2.264	€ 943
					•																				included : beam pil

€ 140

€ 193

€ 151

€ 207

€ 159

€219

€ 169

€ 233

€ 178

€ 245

€ 188

€ 259

€ 270

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System

€ 66

€91

€76

€ 105

€ 85

€116

€ 95

€ 130

€ 103

€ 142

€113

€ 156

€ 122

€ 132

€ 182

€ 58

€ 49

N	

FS5-A

FS5-E

€ 39

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail, FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- ${f 3.}$ FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- **5.** Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6.** Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

		LED	TYPE & MOD	ULE
F	S8	2 LED	3 LED	4 LED
FS8-S	SPOT	€ 146	€ 177	€ 208
FS8-L	LINEAR	€ 208	€ 270	
FS8-E	3 AXIS ⁸	€ 239	€ 311	
FS8-LR	LINEAR (RGB)	€ 264	€ 343	
FS8-ER	3 AXIS (RGB) ⁸	€ 303	€ 394	

€ 206

€ 284

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

€ 215

€ 296

€ 225

€310

€ 233

€ 321

OPTIONS FS10-L1600 (ALM-16) Extra pillar (100x160mm Al.) for L1600 series €318 pcs FS10 Extra pillar (100x100mm Al.) €475 pcs FS10-ST3 Extra pillar (100x100x3mm St.) € 590 pcs FS10-ST5 Extra pillar (100x100x5mm St.) €860 pcs FS11 Deco ceiling cover € 66 m² m² FS13-A Wavy ceiling cover (for flexy fabric) (up to 350 cm width) € 34 Side beam pillar (50x100mm - Al) FS15 € 246 pcs FS15-L1600 (ALM-11) Side beam pillar (100x100mm - Al) for L1600 series €313 pcs €65 FS19 Fix louver lm FS23 **External Square Downpipe** € 290 pcs m² FS24 W96 Ceiling Cover €76 FS25 Fabric support profile special color € 15 m² FS26 m² Exclusive fabric difference (up to 800cm width) € 45 m² FS27 3 Axis lighting fabric support profile difference €13 FS29-1 Sun Sensor (SUNIS) (for single motor) € 549 pcs FS29-1S Sun Sensor (SUNIS) (for synchronized motor) €870 pcs FS29-2 Wind Sensor (EOLIS RTS) (for single motor) € 257 pcs FS29-2S Wind Sensor (EOLIS RTS) (for synchronized motor) € 578 pcs FS29-3 Sun and Wind Sensor (SOLIRIS RTS) (for single motor) € 291 pcs FS29-3S Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor) €612 pcs FS29-4 * Rain Sensor (ONDEIS) (for single motor) € 505 pcs * Rain Sensor (ONDEIS) (for synchronized motor) FS29-4S €825 pcs

FS30

1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.

€ 461

pcs

2. For one product, a dry contact transmitter costing 334€, must be added.

CONNEXOON

- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 100x150mm)	€136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

*Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

*Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.

PRICE DIFFERENCE

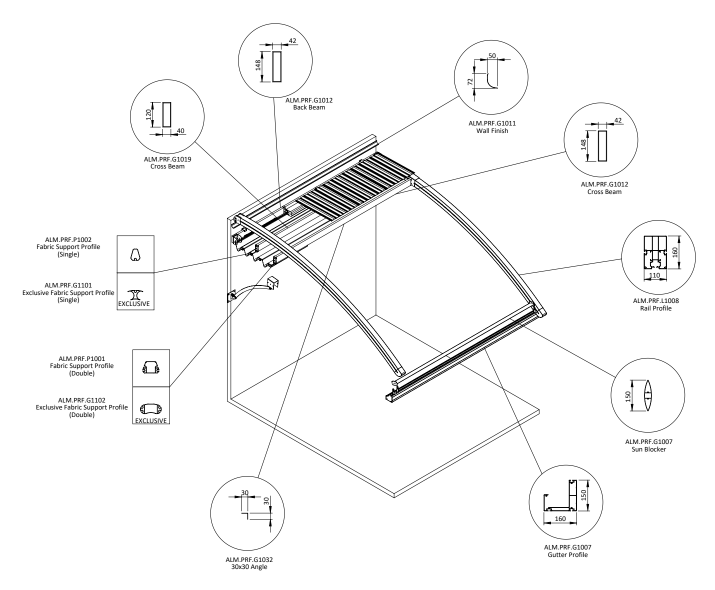
		BEAM GROUP		
	Standard	Al. 100x150mm		
Ε		St. 100x150x3mm	€ 140	lm
Beal	to	St. 100x150x5mm	€ 209	lm
Back	to	St. 100x200x3mm	€ 145	lm
		St. 100x200x5mm	€ 273	lm

		PILLAR GROUP		
	Standard	Al. 100x160mm		
_		Al. 100x100mm	€ 157	pcs
<u>a</u>		St. 100x100x3mm	€ 173	pcs
È	to	St. 100x100x5mm	€ 450	pcs
Front Pillar		St. 150x150x3mm	€ 692	pcs
		St. 150x150x5mm	€ 1.132	pcs

	Standard	Al. 100x100mm			
_		St. 100x100x3mm	€ 98	pcs	
Pillar		St. 100x100x5mm	€ 401	pcs	
Back	to	St. 150x150x3mm	€ 612	pcs	
Ba		St. 150x150x5mm	€ 1.082	pcs	

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm.

BRACKET SYSTEM



WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

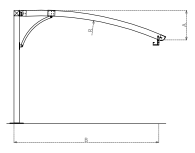
^{*}There should be at least one drainage, each 8 m length gutter.

RADIUS CHART

RADIUS	R850	R1500
--------	------	-------

Projection	-	4	
250	63		
300	83		В
350	107		
400	135	82	

^{*}The values are approx. \pm 5 cm





		١	WIDTH		
			2 R	AIL	
		250 cm	300 cm	350 cm	400 cm
PROJECTION					
E	200 cm	€ 6.259	€ 6.567	€ 7.004	€ 7.450
3	250 cm	€ 6.518	€ 6.985	€ 7.411	€ 7.740
PR(300 cm	€ 6.980	€ 7.499	€ 7.976	€ 8.359
	350 cm	€ 7.398	€ 7.777	€ 8.264	€ 8.806
	400 cm	€7.667	€ 8.056	€ 8.554	€ 9.106
	G22	€ 221	€ 228	€ 248	€ 274
	FS5-A	€ 39	€ 49	€ 58	€ 66
	FS5-E	€ 54	€ 68	€ 79	€ 91

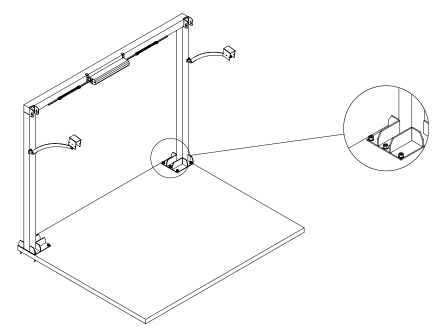
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System
G22	L1600 Gutter System

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁸
FS8-LR	LINEAR (RGB)
FS8-ER	3 AXIS (RGB) ⁸

LED TYPE & MODULE					
2 LED	2 LED 3 LED				
€ 146	€ 177	€ 208			
€ 208	€ 270				
€ 239	€ 311				
€ 264	€ 343				
€ 303	€ 394				

Notes:

- 1. Modules can not be combined.
- 2. Side beam is not applicable
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6**. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.



- * Distance between two pillars depends on the system width.

 * For the systems with 2 units next to each other, one of the pillars in the middle will be removed.

 * Strut support apparatus is used under each rail.

 * Pillar and beam are used as 150*150*3mm in standard.

OPTIONS					
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€ 318	pcs		
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs		
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs		
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs		
FS11	Deco ceiling cover	€ 66	m²		
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²		
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs		
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€ 313	pcs		
FS19	Fix louver	€ 65	lm		
FS23	External Square Downpipe	€ 290	pcs		
FS24	W96 Ceiling Cover	€ 76	m²		
FS25	Fabric support profile special color	€ 15	m²		
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²		
FS27	3 Axis lighting fabric support profile difference	€ 13	m²		
FS28-1	Stainless steel chain - 100 cm	€ 69	1m		
FS28-2	Stainless steel chain - 200 cm	€ 135	2m		
FS28-3	Stainless steel chain - 300 cm	€ 202	3m		
FS28-4	Stainless steel chain - 400 cm	€ 269	4m		
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs		
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs		
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs		
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs		
FS30	CONNEXOON	€ 461	pcs		
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs		
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs		
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs		

Notes:

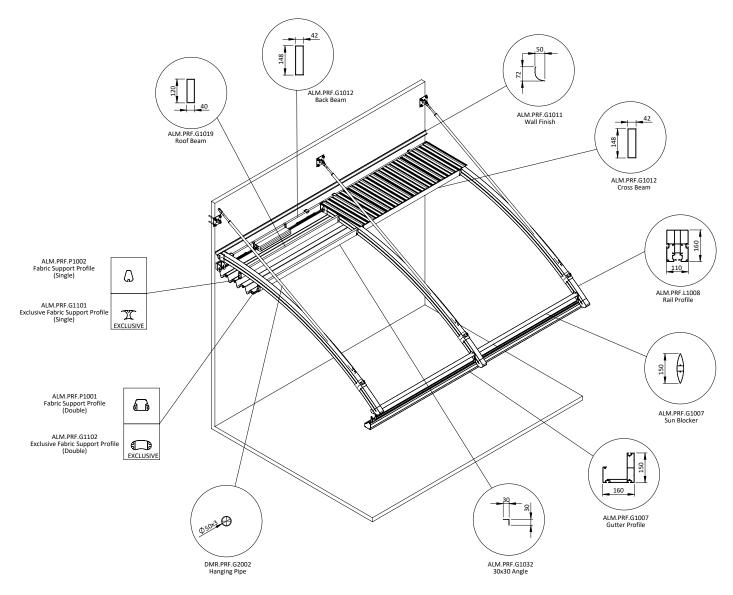
- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- 2. For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS L1600 Rail - 110x160mm € 237 Beam Profile (Al. 42x150mm) € 92 Beam Profile (Al. 50x150mm) € 163 Beam Profile (Al. 100x150mm) €136 lm Beam Profile (St. 100x150x3mm) € 281 lm Beam Profile (St. 100x150x5mm) € 341 lm Beam Profile (St. 100x200x3mm) € 285 lm Beam Profile (St. 100x200x5mm) € 406 lm Beam Profile (St. 150x150x3mm) € 386 lm Beam Profile (St. 150x150x5mm) € 541 Fabric protection cover (Al. - 63x___cm) €53 m² L1600 Gutter € 93 lm

PRICE DIFFERENCE

BEAM GROUP Standard Al. 42x150mm Al. 50x150mm €71 lm St. 50x150x3mm € 92 lm St. 50x150x5mm € 169 lm Al. 100x150mm € 43 lm to St. 100x150x3mm € 185 lm St. 100x150x5mm € 251 lm St. 100x200x3mm € 189 lm St. 100x200x5mm €316

HANGING SYSTEM



WATER DRAIN&GUTTER CALCULATION

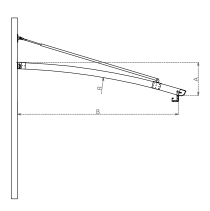
PRODU	JCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER D	RAINAGE 45	34m²	1200 Series Standard	
WATER D	RAINAGE 65	42m²	Standard	

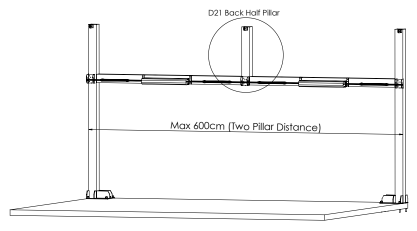
^{*}There should be at least one drainage, each 8 m length gutter.

RADIUS CHART

В		Α		
250	63			
300	83			
350	107			
400	135	82		В
450	168	98		
500		116		
550		137		
600		160	93	

^{*}The values are approx. ± 5 cm





- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





												WIDTH												
			2 R	AIL					3 R <i>A</i>	\IL							4 R	AIL				5 R	AIL	FS4-L1600
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)
_	200 cm	€ 6.295	€ 6.605	€ 7.044	€ 7.494	€ 8.517	€ 8.837	€ 9.148	€ 9.459	€ 10.014	€ 10.284	€ 10.689	€ 10.997	€ 12.388	€ 12.697	€ 13.010	€ 13.316	€ 13.626	€ 13.935	€ 14.243	€ 14.493	€ 14.892	€ 15.346	€ 1.057
Ó	250 cm	€ 6.556	€ 7.024	€ 7.453	€ 7.786	€ 8.905	€ 9.233	€ 9.701	€ 10.020	€ 10.439	€ 10.718	€ 11.132	€ 11.596	€ 13.237	€ 13.409	€ 13.582	€ 13.897	€ 14.364	€ 14.680	€ 14.999	€ 15.255	€ 15.666	€ 16.128	€ 1.166
\Box	300 cm	€ 7.021	€ 7.543	€ 8.022	€ 8.408	€ 9.656	€ 10.037	€ 10.556	€ 10.927	€ 11.396	€ 11.718	€ 12.186	€ 12.700	€ 14.480	€ 14.703	€ 14.928	€ 15.296	€ 15.814	€ 16.180	€ 16.551	€ 16.849	€ 17.308	€ 17.820	€ 1.277
3	350 cm	€ 7.440	€ 7.821	€ 8.311	€ 8.856	€ 10.198	€ 10.590	€ 10.974	€ 11.498	€ 11.981	€ 12.309	€ 12.787	€ 13.313	€ 15.354	€ 15.580	€ 15.808	€ 16.185	€ 16.567	€ 16.942	€ 17.467	€ 17.773	€ 18.243	€ 18.620	€ 1.384
PR	400 cm	€ 7.711	€ 8.102	€ 8.603	€ 9.158	€ 10.598	€ 11.000	€ 11.393	€ 11.929	€ 12.419	€ 12.757	€ 13.245	€ 13.778	€ 15.911	€ 16.155	€ 16.400	€ 16.786	€ 17.179	€ 17.564	€ 18.098	€ 18.412	€ 18.892	€ 19.278	€ 1.495
	450 cm	€ 7.990	€ 8.391	€ 8.901	€ 9.467	€ 11.008	€ 11.420	€ 11.824	€ 12.370	€ 12.870	€ 13.216	€ 13.714	€ 14.257	€ 16.502	€ 16.752	€ 17.005	€ 17.402	€ 17.801	€ 18.199	€ 18.742	€ 19.061	€ 19.551	€ 19.947	€ 1.604
	500 cm	€ 8.264	€ 8.675	€ 9.197	€ 9.772	€ 11.414	€ 11.836	€ 12.248	€ 12.802	€ 13.314	€ 13.666	€ 14.174	€ 14.727	€ 17.085	€ 17.343	€ 17.602	€ 18.009	€ 18.419	€ 18.824	€ 19.377	€ 19.705	€ 20.205	€ 20.610	€ 1.714
	550 cm	€ 8.537	€ 8.960	€ 9.491	€ 10.077	€ 11.819	€ 12.251	€ 12.670	€ 13.236	€ 13.761	€ 14.117	€ 14.636	€ 15.198	€ 17.666	€ 17.932	€ 18.199	€ 18.617	€ 19.036	€ 19.448	€ 20.012	€ 20.350	€ 20.859	€ 21.275	€ 1.825
	600 cm	€ 8.810	€ 9.242	€ 9.784	€ 10.381	€ 12.224	€ 12.667	€ 13.093	€ 13.668	€ 14.205	€ 14.568	€ 15.096	€ 15.669	€ 18.249	€ 18.522	€ 18.796	€ 19.223	€ 19.654	€ 20.073	€ 20.646	€ 20.994	€ 21.512	€ 21.938	€ 1.934
	G22	€ 221	€ 228	€ 248	€ 274	€ 299	€ 319	€ 344	€ 366	€ 389	€ 411	€ 528	€ 552	€ 576	€ 597	€ 623	€ 646	€ 668	€ 691	€ 713	€ 737	€ 759	€ 782	
	FS5-A	€ 39	€ 49	€ 58	€ 66	€76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233	
	FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321	

		F	88
G22	L1600 Gutter System	FS8-S	SPOT
FS5-A	Additional Fabric Support Profile (Standard)	FS8-L	LINEAR
FS5-E	Additional Fabric Support Profile (3 Axis)	FS8-E	3 AXIS ⁶
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm	FS8-LR	LINEAR (RGB)
FS8	Lighting System	FS8-ER	3 AXIS (RGB) ⁶

LED	LED TYPE & MODULE						
2 LED	3 LED	4 LED					
€ 146	€ 177	€ 208					
€ 208	€ 270						
€ 239	€ 311						
€ 264	€ 343						
€ 303	€ 394						

Notes:

- 1. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 2. Motor and Remote control is included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 4. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 5. 3 AXIS lights available only at exclusive fabric option.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€ 318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x1mm At.)	€ 590	•
FS10-ST5	•		pcs
	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€ 313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS28-1	Stainless steel chain - 100 cm	€69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€237	lm
Beam Profile (Al. 42x150mm)	€92	lm
Beam Profile (Al. 50x150mm)	€163	lm
Beam Profile (Al. 100x150mm)	€136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Beam Profile (St. 150x150x3mm)	€ 386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

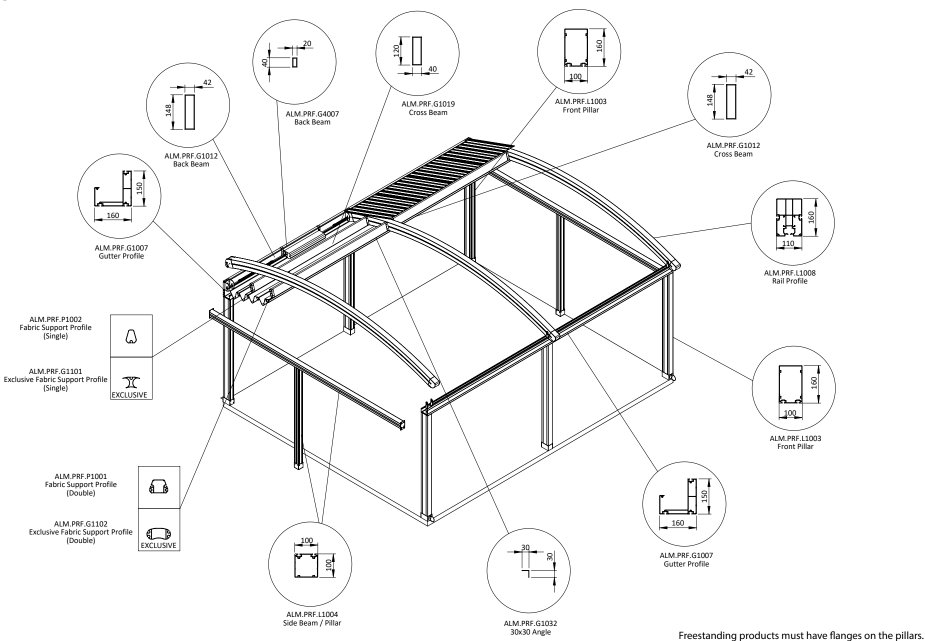
		BEAM GROUP		
	Standard	Al. 42x150mm		
		Al. 50x150mm	€71	lm
		St. 50x150x3mm	€92	lm
Ε		St. 50x150x5mm	€169	lm
Back Beam		Al. 100x150mm	€ 43	lm
공	to	St. 100x150x3mm	€ 185	lm
Ba	ιο	St. 100x150x5mm	€ 251	lm
		St. 100x200x3mm	€ 189	lm
		St. 100x200x5mm	€316	lm
		St. 150x150x3mm	€ 183	lm
		St. 150x150x5mm	€ 306	lm

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- **3.** Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.



TWIN STANDING SYSTEM WITH FRONT PILLAR SINGLE MOTOR

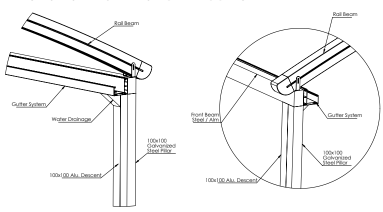


WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

TERMS OF USE OF FRONT PILLAR AND FRONT BEAM

			OUT TO OUT	PILLAR SIZE		
		450	550	600	650	700
	450	Α	Α	В	В	С
	500	Α	Α	В	В	С
PROJECTION	550	Α	Α	В	С	С
LEC.	600	Α	В	В	C	С
PRO	650	Α	В	С	С	С
	700	Α	В	С	С	С
	750	Α	В	С	C	С
F. PILLAR F. BEAM	А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S

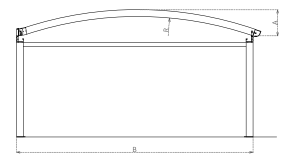
^{*} Use of front pillar and beam should be additionally priced.

RADIUS CHART

RADIUS	R615	R850
		1.050

	4	J	Projection
		27	250
		33	300
		39	350
		47	400
	45	56	450
В	53	66	500
	61	77	550
	70		600
	80		650
	91		700
	103		750

^{*}The values are approx. \pm 5 cm



TERMS OF USE OF BACK PILLAR AND BACK BEAM

	OUT TO OUT PILLAR SIZE								
		500	550	600	700	750	800	900	
	450	В	В	С	С	D	D	D	
	500	В	В	C	С	D	D	D	
NO NO	550	В	В	C	С	D	D	D	
PROJECTION	600	С	С	С	С	D	D	D	
PRO	650	С	С	C	С	D	D	D	
	700	С	С	С	С	D	D	D	
	750	С	С	D	D	D	D	D	
	ACK PILLAR ACK BEAM	В	100*100 ALU 100*150 ALU	С	100*100*3 G.S 100*150*3 G.S	D	100*100*5 G.S 100*200*5 G.S		

^{*} Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

^{*} Application is made behind the gutter system.

^{*} Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.

^{*} If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.

^{*} Use of back pillar and beam should be additionally priced.
* Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

^{*} Maximum height is 4m for aluminum back pillars and 5m for steel back pillars.

^{*} If back pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100mm



TWIN STANDING SYSTEM WITH FRONT PILLAR SINGLE MOTOR

											W	IDTH												
			2 RAIL					3 RAIL							4 RAIL						5 RAIL			FS4-L1600
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)
Ш.																								
ξ.	400 cm	€ 9.612	€ 10.040	€ 10.587	€ 11.594	€ 13.194	€ 13.633	€ 14.064	€ 14.650	€ 15.184	€ 15.553	€ 16.929	€ 17.555	€ 19.101	€ 19.525	€ 19.951	€ 20.373	€ 20.800	€ 21.441	€ 22.026	€ 22.368	€ 23.091	€ 23.512	€ 1.495
=	450 cm	€ 9.905	€ 10.345	€ 10.905	€ 12.007	€ 13.632	€ 14.083	€ 14.524	€ 15.121	€ 15.666	€ 16.045	€ 17.528	€ 18.169	€ 19.731	€ 20.166	€ 20.602	€ 21.036	€ 21.471	€ 22.126	€ 22.720	€ 23.069	€ 23.803	€ 24.235	€ 1.604
(500 cm	€ 10.194	€ 10.644	€ 11.214	€ 12.414	€ 14.065	€ 14.527	€ 14.977	€ 15.585	€ 16.144	€ 16.527	€ 18.117	€ 18.775	€ 20.353	€ 20.799	€ 21.247	€ 21.691	€ 22.137	€ 22.800	€ 23.405	€ 23.763	€ 24.508	€ 24.953	€ 1.714
2	550 cm	€ 10.702	€ 11.376	€ 12.003	€ 13.300	€ 15.052	€ 15.572	€ 16.237	€ 16.741	€ 17.517	€ 17.952	€ 19.503	€ 20.279	€ 21.976	€ 22.500	€ 23.027	€ 23.551	€ 24.214	€ 24.934	€ 25.594	€ 25.996			€ 1.825
	600 cm	€ 10.999	€ 11.684	€ 12.325	€ 13.715	€ 15.493	€ 16.023	€ 16.703	€ 17.218	€ 18.002	€ 18.447	€ 20.251	€ 21.006	€ 22.683	€ 23.193	€ 23.705	€ 24.217	€ 24.891	€ 25.620					€ 1.934
	650 cm	€ 11.286	€ 11.985	€ 12.636	€ 14.116	€ 15.924	€ 16.468	€ 17.159	€ 17.685	€ 18.478	€ 18.863	€ 20.830	€ 21.606	€ 23.302	€ 23.826	€ 24.353	€ 24.877							€ 2.045
	700 cm	€ 11.577	€ 12.285	€ 12.945	€ 14.534	€ 16.362	€ 16.915	€ 17.613	€ 18.153	€ 18.959	€ 19.347	€ 21.438	€ 22.227	€ 23.935	€ 24.467									€ 2.154
	750 cm	€ 12.346	€ 13.066	€ 13.738	€ 15.422	€ 17.276	€ 17.840	€ 18.550	€ 19.099	€ 19.917	€ 20.311	€ 22.512	€ 23.317											€ 2.264

FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9-L1600 (Y64)	Side Beam - Al. 100x100mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System

Notes:

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail, FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- **5.** Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- $\textbf{6.} \ \textbf{Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.}$
- 7. 3 AXIS lights available only at exclusive fabric option.

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁸
FS8-LR	LINEAR (RGB)
FS8-ER	3 AXIS (RGB) ⁸

LED	LED TYPE & MODULE								
2 LED	3 LED	4 LED							
€ 146	€ 177	€ 208							
€ 208	€ 270								
€ 239	€ 311								
€ 264	€ 343								
€ 303	€ 394								

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

OPTIONS FS10-L1600 (ALM-16) Extra pillar (100x160mm Al.) for L1600 series €318 pcs FS10 Extra pillar (100x100mm Al.) € 475 pcs FS10-ST3 Extra pillar (100x100x3mm St.) € 590 pcs Extra pillar (100x100x5mm St.) FS10-ST5 € 860 pcs FS11 Deco ceiling cover € 66 m² FS13-A Wavy ceiling cover (for flexy fabric) (up to 350 cm width) € 34 m² FS15 Side beam pillar (50x100mm - Al) € 246 pcs FS15-L1600 (ALM-11) Side beam pillar (100x100mm - Al) for L1600 series €313 pcs FS19 Fix louver € 65 lm FS23 External Square Downpipe € 290 pcs FS24 W96 Ceiling Cover € 76 m² FS25 Fabric support profile special color m² € 15 Exclusive fabric difference (up to 800cm width) m^2 FS26 € 45 m² FS27 3 Axis lighting fabric support profile difference € 13 FS29-1 Sun Sensor (SUNIS) (for single motor) € 549 pcs FS29-1S Sun Sensor (SUNIS) (for synchronized motor) € 870 pcs FS29-2 Wind Sensor (EOLIS RTS) (for single motor) € 257 pcs FS29-2S Wind Sensor (EOLIS RTS) (for synchronized motor) € 578 pcs FS29-3 Sun and Wind Sensor (SOLIRIS RTS) (for single motor) € 291 pcs FS29-3S Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor) €612 pcs FS29-4 * Rain Sensor (ONDEIS) (for single motor) € 505 pcs FS29-4S * Rain Sensor (ONDEIS) (for synchronized motor) € 825 pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

*Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

PRICE DIFFERENCE

BEAM GROUP

	Standard	Al. 100x150mm		
		St. 100x150x3mm	€ 140	lm
í	to	St. 100x150x5mm	€ 209	lm
	to	St. 100x200x3mm	€ 145	lm
		St. 100x200x5mm	€ 273	lm

PILLAR GROUP

	Standard	Al. 100x160mm							
		Al. 100x100mm	€ 157	pcs					
		St. 100x100x3mm	€ 173	pcs					
	to	St. 100x100x5mm	€ 450	pcs					
5		St. 150x150x3mm	€ 692	pcs					
		St. 150x150x5mm	€ 1.132	pcs					

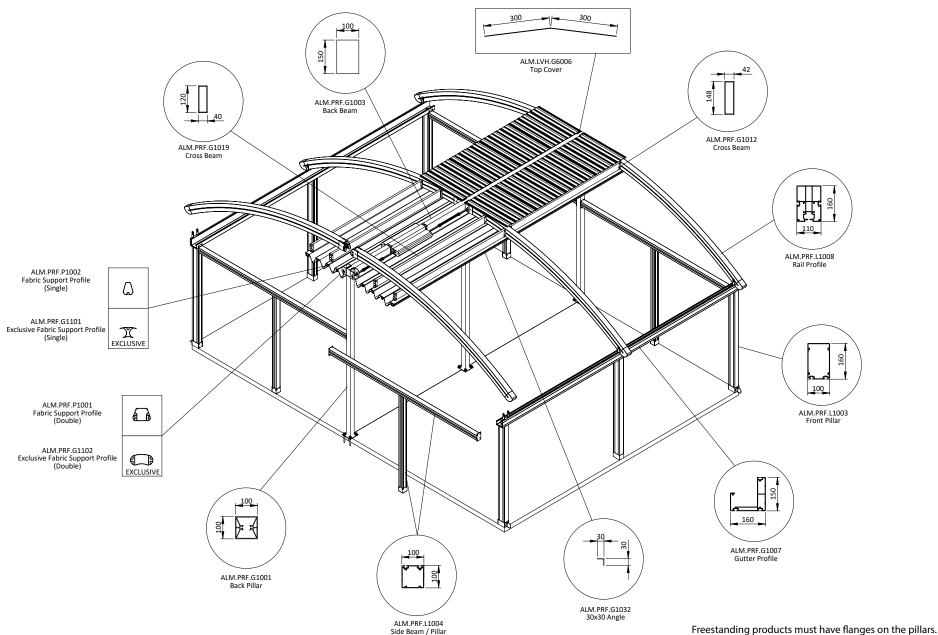
	Standard	Al. 100x100mm	Al. 100x100mm							
Back Pillar		St. 100x100x3mm	€ 98	pcs						
	4-	St. 100x100x5mm	€ 401	pcs						
	to	St. 150x150x3mm	€612	pcs						
		St. 150x150x5mm	€ 1.082	pcs						

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm.

^{*}Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.



TWIN STANDING SYSTEM WITH FRONT PILLAR TWIN MOTOR

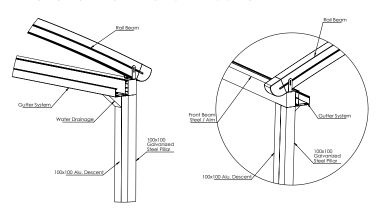


WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE

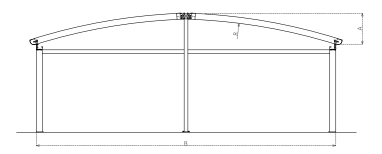


^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

TERMS OF USE OF FRONT PILLAR AND BEAM

			OUT TO	OUT PILLAR SIZE		
		450	550	600	650	700
	800	Α	А	В	В	С
	900	A	Α	В	В	С
z	1000	Α	Α	В	C	С
PROJECTION	1100	Α	В	В	С	С
	1200	Α	В	C	C	С
2	1300	Α	В	C	C	С
	1400	A	В	C	C	С
	1500	Α	В	С	С	С
F. PILLAR F. BEAM	Α	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S

- * Use of front pillar and beam should be additionally priced.
- * Ground mounting of the pillar is performed with flange of 200x200x10 or 100x100 stainless ground anchor.
- * Application is made behind the gutter system
- * Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.
- * If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100



RADIUS CHART

RADIUS	R615	R850	R1500	R2850

Projection		Α			7
250	34				
300	41				7
350	49				7
400	58				7
450	68	56			
500	81	65			1
550	94	74] _
600		85			В
650		96			7
700		109			7
750		122	75		7
800		137	83		7
850		153	91		1
900			100		7
950			109		
1000			118		
1050			128		
1100			139		1
1150			150	89	
1200			161	94	
1250			174	101	
1300				107	
1350				114	T
1400				120	1
1450				128	T
1500				135	

^{*}The values are approx. \pm 5 cm

TERMS OF USE OF MIDDLE PILLAR AND BEAM

	OUT TO OUT PILLAR SIZE											
		500	550	600	700	750	800	900				
	800	В	В	В	C	D	D	D				
	900	В	В	В	C	D	D	D				
z	1000	В	В	C	C	D	D	D				
E C	1100	В	C	C	C	D	D	D				
PROJECTION	1200	С	С	С	С	D	D	D				
ā	1300	C	C	C	D	D	D	D				
	1400	С	D	D	D	D	D	D				
	1500	С	D	D	D	D	D	D				
F. PILLAR F. BEAM		В	100*100 ALU 100*150 ALU	С	100*100*3 G.S 100*150*3 G.S	D	100*100*5 G.S 100*200*5 G.S					

TERMS OF USE OF MIDDLE PILLAR AND BEAM FOR TWIN STANDING SYSTEM (STANDART)

	PRODUCT WIDTH																		
		450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	800	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	900	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
S	1000	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
PROJECTION	1100	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
ë	1200	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
E.	1300	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	1400	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	1500	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	GROUND FLANGE 200*200*10 FLANGE ALU BACK PILLAR A 100*100 ALU BACK BEAM 100*150 ALU																		

^{*} Price of middle pillar and beam is included in the list price for twin standing system.

^{*} Use of middle pillar and beam should be additionally priced.

* Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

^{*} Maximum height is 4m for aluminum middle pillars and 5m for steel middle pillars.



TWIN STANDING SYSTEM WITH FRONT PILLAR TWIN MOTOR

€ 156

										W	IDTH												
		2 R	AIL					3 RA	IL							4 R	AIL				5 R.	AIL	FS4-L1600 (R
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	
400 cm	€ 10.066	€ 10.543	€ 11.154	€ 11.833	€ 13.822	€ 14.312	€ 14.791	€ 15.445	€ 16.040	€ 16.452	€ 17.022	€ 17.674	€ 20.159	€ 20.632	€ 21.107	€ 21.578	€ 22.054	€ 22.522	€ 23.174	€ 23.556	€ 24.362	€ 24.832	€ 1.495
450 cm	€ 10.414	€ 10.905	€ 11.528	€ 12.219	€ 14.333	€ 14.835	€ 15.325	€ 15.993	€ 16.601	€ 17.022	€ 17.605	€ 18.268	€ 20.885	€ 21.371	€ 21.856	€ 22.340	€ 22.825	€ 23.309	€ 23.974	€ 24.360	€ 25.179	€ 25.661	€ 1.604
500 cm	€ 10.755	€ 11.260	€ 11.896	€ 12.600	€ 14.837	€ 15.352	€ 15.852	€ 16.530	€ 17.154	€ 17.583	€ 18.177	€ 18.852	€ 21.603	€ 22.100	€ 22.598	€ 23.094	€ 23.591	€ 24.084	€ 24.759	€ 25.158	€ 25.990	€ 26.484	€ 1.714
550 cm	€11.346	€ 12.100	€ 12.799	€ 13.569	€ 15.965	€ 16.543	€ 17.286	€ 17.848	€ 18.714	€ 19.200	€ 19.855	€ 20.595	€ 23.441	€ 24.026	€ 24.612	€ 25.196	€ 25.938	€ 26.494	€ 27.231	€ 27.680	€ 28.571	€ 29.309	€ 1.825
600 cm	€ 11.699	€ 12.465	€ 13.181	€ 13.960	€ 16.480	€ 17.071	€ 17.830	€ 18.403	€ 19.278	€ 19.775	€ 20.442	€ 21.195	€ 24.254	€ 24.822	€ 25.394	€ 25.964	€ 26.715	€ 27.286	€ 28.035	€ 28.492	€ 29.396	€ 30.145	€ 1.934
650 cm	€ 12.044	€ 12.824	€ 13.550	€ 14.342	€ 16.983	€ 17.589	€ 18.359	€ 18.947	€ 19.834	€ 20.262	€ 20.936	€ 21.697	€ 24.968	€ 25.553	€ 26.140	€ 26.725	€ 27.394	€ 28.068	€ 28.830	€ 29.295	€ 30.211	€ 30.973	€ 2.045
700 cm	€ 12.391	€ 13.181	€ 13.919	€ 14.727	€ 17.495	€ 18.111	€ 18.890	€ 19.493	€ 20.392	€ 20.824	€ 21.514	€ 22.288	€ 25.699	€ 26.293	€ 26.888	€ 27.482	€ 28.257	€ 28.850	€ 29.626	€ 30.098	€ 31.029	€ 31.799	€ 2.154
750 cm	€ 12.736	€ 13.541	€ 14.292	€ 15.109	€ 18.004	€ 18.632	€ 19.424	€ 20.035	€ 20.951	€ 21.390	€ 22.089	€ 22.874	€ 26.423	€ 27.030	€ 27.638	€ 28.244	€ 29.029	€ 29.636	€ 30.421	€ 30.905	€ 31.845	€ 32.627	€ 2.264
800 cm	€ 15.464	€ 16.211	€ 17.164	€ 18.218	€21.210	€ 21.969	€ 22.711	€ 23.729	€ 24.656	€ 25.290	€ 26.125	€ 27.138	€ 30.915	€ 31.645	€ 32.377	€ 33.109	€ 33.845	€ 34.572	€ 35.585	€ 36.173	€ 37.304	€ 38.031	€ 2.373
850 cm	€ 15.746	€ 16.502	€ 17.464	€ 18.529	€ 21.619	€ 22.389	€ 23.140	€ 24.167	€ 25.103	€ 25.746	€ 26.590	€ 27.612	€ 31.493	€ 32.233	€ 32.976	€ 33.716	€ 34.461	€ 35.199	€ 36.222	€ 36.814	€ 37.955	€ 38.691	€ 2.484
900 cm	€ 16.028	€ 16.794	€ 17.765	€ 18.840	€ 22.029	€ 22.807	€ 23.569	€ 24.605	€ 25.551	€ 26.202	€ 27.055	€ 28.087	€ 32.071	€ 32.822	€ 33.573	€ 34.324	€ 35.075	€ 35.824	€ 36.858	€ 37.455	€ 38.605	€ 39.351	€ 2.631
950 cm	€ 16.304	€ 17.080	€ 18.062	€ 19.146	€ 22.433	€ 23.221	€ 23.990	€ 25.038	€ 25.994	€ 26.651	€ 27.513	€ 28.555	€ 32.643	€ 33.403	€ 34.164	€ 34.924	€ 35.684	€ 36.442	€ 37.485	€ 38.091	€ 39.249	€ 40.006	€ 2.702
1000 cm	€ 16.581	€ 17.368	€ 18.359	€ 19.452	€ 22.836	€ 23.636	€ 24.412	€ 25.468	€ 26.437	€ 27.099	€ 27.971	€ 29.023	€ 33.215	€ 33.983	€ 34.754	€ 35.524	€ 36.294	€ 37.059	€ 38.112	€ 38.726	€ 39.895	€ 40.661	€ 2.811
1050 cm	€ 17.050	€ 18.035	€ 19.075	€ 20.222	€ 23.730	€ 24.579	€ 25.547	€ 26.511	€ 27.671	€ 28.378	€ 29.298	€ 30.401	€ 34.668	€ 35.507	€ 36.347	€ 37.186	€ 38.148	€ 38.963	€ 40.063	€ 40.718	€ 41.934	€ 42.892	€ 2.922
1100 cm	€ 17.522	€ 18.702	€ 19.793	€ 20.992	€ 24.624	€ 25.523	€ 26.681	€ 27.554	€ 28.905	€ 29.658	€ 30.626	€ 31.779	€ 36.121	€ 37.029	€ 37.940	€ 38.848	€ 40.002	€ 40.867	€ 42.016	€ 42.708	€ 43.973	€ 45.122	€ 3.031
1150 cm	€ 17.806	€ 18.995	€ 20.100	€ 21.306	€ 25.036	€ 25.944	€ 27.114	€ 27.997	€ 29.356	€ 30.115	€ 31.094	€ 32.256	€ 36.767	€ 37.664	€ 38.561	€ 39.458	€ 40.621	€ 41.496	€ 42.653	€ 43.354	€ 44.628	€ 45.786	€ 3.141
1200 cm	€ 18.089	€ 19.291	€ 20.406	€ 21.619	€ 25.448	€ 26.365	€ 27.548	€ 28.440	€ 29.806	€ 30.574	€ 31.562	€ 32.734	€ 37.413	€ 38.297	€ 39.183	€ 40.068	€ 41.240	€ 42.124	€ 43.293	€ 44.000	€ 45.283	€ 46.451	€ 3.249
1250 cm	€ 18.367	€ 19.580	€ 20.701	€ 21.925	€ 25.850	€ 26.780	€ 27.972	€ 28.874	€ 30.249	€ 30.963	€ 31.956	€ 33.136	€ 37.981	€ 38.878	€ 39.777	€ 40.672	€ 41.780	€ 42.746	€ 43.923	€ 44.638	€ 45.931	€ 47.107	€ 3.359
1300 cm	€ 18.643	€ 19.867	€ 20.998	€ 22.232	€ 26.250	€ 27.195	€ 28.396	€ 29.308	€ 30.692	€ 31.353	€ 32.351	€ 33.537	€ 38.550	€ 39.460	€ 40.369	€ 41.277	€ 42.320	€ 43.368	€ 44.554	€ 45.277	€ 46.579	€ 47.766	€ 3.469
1350 cm	€ 18.921	€ 20.155	€ 21.295	€ 22.541	€ 26.660	€ 27.611	€ 28.819	€ 29.743	€ 31.138	€ 31.801	€ 32.813	€ 34.008	€ 39.131	€ 40.047	€ 40.965	€ 41.881	€ 43.005	€ 43.990	€ 45.189	€ 45.915	€ 47.230	€ 48.422	€ 3.579
1400 cm	€ 19.201	€ 20.441	€ 21.592	€ 22.851	€ 27.069	€ 28.027	€ 29.243	€ 30.179	€ 31.584	€ 32.250	€ 33.273	€ 34.479	€ 39.712	€ 40.635	€ 41.560	€ 42.482	€ 43.689	€ 44.611	€ 45.822	€ 46.553	€ 47.879	€ 49.081	€ 3.690
1450 cm	€ 20.436	€ 21.687	€ 22.848	€ 24.114	€ 28.433	€ 29.401	€ 30.626	€ 31.570	€ 32.986	€ 33.660	€ 34.689	€ 35.905	€ 41.246	€ 42.178	€ 43.113	€ 44.044	€ 45.260	€ 46.193	€ 47.411	€ 48.151	€ 49.485		€ 3.799
1500 cm	€ 20.716	€ 21.976	€ 23.146	€ 24.420	€ 28.840	€ 29.817	€ 31.053	€ 32.002	€ 33.432	€ 34.111	€ 35.147	€ 36.373	€ 41.821	€ 42.764	€ 43.708	€ 44.651	€ 45.874	€ 46.817	€ 48.042	€ 48.792	€ 50.132		€ 3.909

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

€ 105

Notes

FS5-E

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail, FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6.** Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-E	3 AXIS ⁸
FS8-LR	LINEAR (RGB)
FS8-ER	3 AXIS (RGB) ⁸

€ 259

LED	TYPE & MODU	JLE
2 LED	3 LED	4 LED
€ 146	€ 177	€ 208
€ 208	€ 270	
€ 239	€ 311	
€ 264	€ 343	
€ 303	€ 394	

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€66	m^2
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m^2
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m^2
FS25	Fabric support profile special color	€ 15	m^2
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m^2
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs

Notes:

FS30

1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.

€ 461

pcs

2. For one product, a dry contact transmitter costing 334€, must be added.

CONNEXOON

- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 100x150mm		
		St. 100x150x3mm	€ 140	lm
Beam	to	St. 100x150x5mm	€ 209	lm
	ιο	St. 100x200x3mm	€ 145	lm
Back		St. 100x200x5mm	€ 273	lm
gac		St. 100x200x5mm	€ 273	lm

	PILLAR GROUP		
Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€ 173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

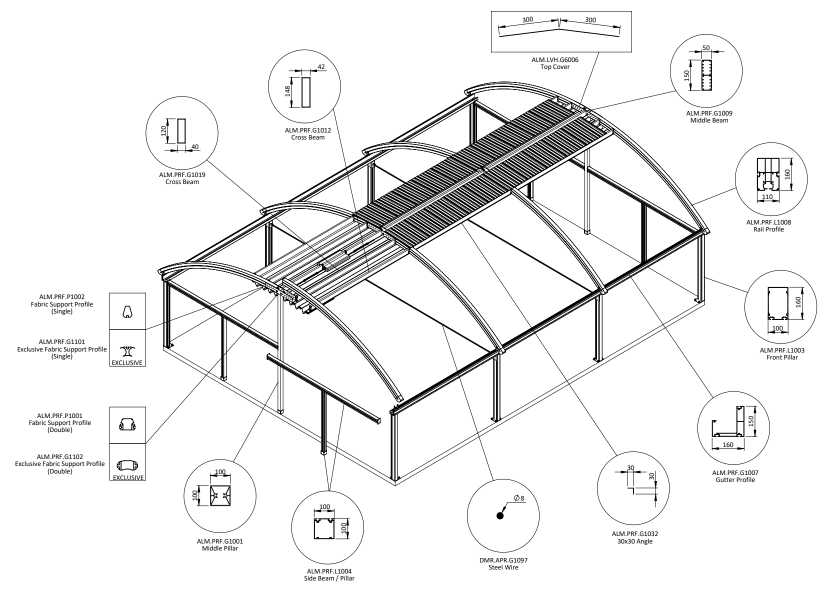
Standard		Al. 100x100mm							
		St. 100x100x3mm	€ 98	pcs					
to		St. 100x100x5mm	€ 401	pcs					
	.0	St. 150x150x3mm	€612	pcs					
		St. 150x150x5mm	€ 1.082	pcs					

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm.

^{*}Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.



T. STANDING SYSTEM WITH FRONT PILLAR D.M. (WITHOUT M. PILLAR)

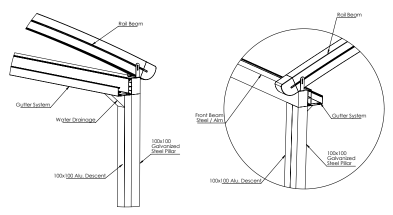


WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE

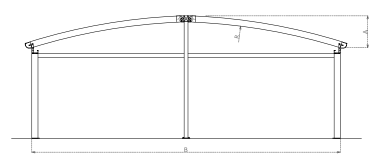


^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

RADIUS CHART

RADIUS	650	850	1500

Projection		Α		
250	27			
300	32			
350	39			
400	47			
450	55	46		В
500	65	54		
550	76	62		
600		71		
650		82		
700		93		
750		105	63	
800		118	69	
850		133	76	
900			84	
950			92	
1000			101	



TERMS OF USE OF TWIN FRONT PILLAR AND BEAM

		PRODUCT WIDTH																	
		450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	400	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	450	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	500	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	550	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	600	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	650	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	700	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
	750	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
	800	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
	850	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
	900	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
	950	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
	1000	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В	В
GRO	ROUND FLANGE / ANCHOR PILLAR A 100*160 ALUMINUM BEAM 1600 GUTTER				В	100*10	00*10 FL 00*3MW 50*3MW		iAL										

^{*}The values are approx. \pm 5 cm

^{*} Twin front pillar and beam in the twin standing system is included in the price list.

* In non-standard applications, reducing pillar and using the beam by getting the support of the project managers should be evaluated according to the field conditions.

^{*} Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

^{*} Application is made behind the gutter system

^{*} In the B-class applications, having the front struts made of steel, the external water outlet 100x100mm empty aluminum box is given from the profile.



T. STANDING SYSTEM WITH FRONT PILLAR D.M. (WITHOUT M. PILLAR)

										W	IDTH												
		2 R	AIL					3 RA	IL							4 R	AIL				5 RAIL		FS4-L1600 (R
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	
400 cm	€ 10.427	€ 10.923	€ 11.556	€ 12.259	€ 14.320	€ 14.827	€ 15.324	€ 16.001	€ 16.618	€ 17.044	€ 17.635	€ 18.310	€ 20.885	€ 21.375	€ 21.866	€ 22.356	€ 22.847	€ 23.333	€ 24.008	€ 24.403	€ 25.239	€ 25.726	€ 1.495
450 cm	€ 10.788	€ 11.297	€ 11.943	€ 12.659	€ 14.848	€ 15.369	€ 15.878	€ 16.568	€ 17.198	€ 17.635	€ 18.238	€ 18.926	€ 21.638	€ 22.139	€ 22.643	€ 23.144	€ 23.647	€ 24.148	€ 24.836	€ 25.237	€ 26.085	€ 26.585	€ 1.604
500 cm	€ 11.143	€ 11.665	€ 12.325	€ 13.052	€ 15.371	€ 15.904	€ 16.424	€ 17.126	€ 17.771	€ 18.215	€ 18.832	€ 19.531	€ 22.381	€ 22.895	€ 23.410	€ 23.925	€ 24.439	€ 24.951	€ 25.652	€ 26.063	€ 26.924	€ 27.436	€ 1.714
550 cm	€ 11.754	€ 12.535	€ 13.259	€ 14.058	€ 16.540	€ 17.138	€ 17.908	€ 18.491	€ 19.388	€ 19.891	€ 20.569	€ 21.336	€ 24.285	€ 24.890	€ 25.498	€ 26.104	€ 26.871	€ 27.447	€ 28.211	€ 28.676	€ 29.600	€ 30.363	€ 1.825
600 cm	€ 12.120	€ 12.914	€ 13.655	€ 14.463	€ 17.072	€ 17.685	€ 18.471	€ 19.066	€ 19.973	€ 20.486	€ 21.177	€ 21.957	€ 25.127	€ 25.716	€ 26.308	€ 26.899	€ 27.678	€ 28.268	€ 29.044	€ 29.518	€ 30.454	€31.231	€ 1.934
650 cm	€ 12.477	€ 13.286	€ 14.037	€ 14.859	€ 17.594	€ 18.222	€ 19.020	€ 19.628	€ 20.548	€ 20.991	€ 21.690	€ 22.478	€ 25.867	€ 26.473	€ 27.081	€ 27.686	€ 28.381	€ 29.078	€ 29.867	€ 30.351	€ 31.298	€ 32.087	€ 2.045
700 cm	€ 12.837	€ 13.655	€ 14.420	€ 15.256	€ 18.123	€ 18.763	€ 19.570	€ 20.194	€ 21.127	€ 21.573	€ 22.288	€ 23.089	€ 26.624	€ 27.240	€ 27.856	€ 28.472	€ 29.273	€ 29.889	€ 30.693	€ 31.182	€ 32.146	€ 32.944	€ 2.154
750 cm	€ 13.195	€ 14.028	€ 14.805	€ 15.652	€ 18.651	€ 19.303	€ 20.123	€ 20.756	€ 21.705	€ 22.159	€ 22.884	€ 23.699	€ 27.375	€ 28.002	€ 28.632	€ 29.260	€ 30.074	€ 30.703	€ 31.516	€ 32.018	€ 32.992	€ 33.802	€ 2.264
800 cm	€ 16.021	€ 16.794	€ 17.781	€ 18.873	€ 21.974	€ 22.760	€ 23.529	€ 24.583	€ 25.543	€ 26.200	€ 27.064	€ 28.115	€ 32.027	€ 32.784	€ 33.543	€ 34.302	€ 35.064	€ 35.816	€ 36.867	€ 37.475	€ 38.647	€ 39.401	€ 2.373
850 cm	€ 16.312	€ 17.098	€ 18.094	€ 19.195	€ 22.398	€ 23.195	€ 23.974	€ 25.038	€ 26.007	€ 26.673	€ 27.546	€ 28.607	€ 32.626	€ 33.394	€ 34.164	€ 34.930	€ 35.700	€ 36.465	€ 37.526	€ 38.140	€ 39.321	€ 40.085	€ 2.484
900 cm	€ 16.604	€ 17.399	€ 18.405	€ 19.518	€ 22.821	€ 23.628	€ 24.417	€ 25.492	€ 26.470	€ 27.144	€ 28.029	€ 29.099	€ 33.226	€ 34.003	€ 34.783	€ 35.560	€ 36.336	€ 37.114	€ 38.185	€ 38.803	€ 39.994	€ 40.768	€ 2.631
950 cm	€ 16.890	€ 17.696	€ 18.713	€ 19.836	€ 23.240	€ 24.057	€ 24.854	€ 25.938	€ 26.931	€ 27.609	€ 28.503	€ 29.584	€ 33.818	€ 34.605	€ 35.394	€ 36.181	€ 36.969	€ 37.753	€ 38.834	€ 39.461	€ 40.663	€ 41.447	€ 2.702
1000 cm	€ 17.178	€ 17.993	€ 19.019	€ 20.153	€ 23.660	€ 24.486	€ 25.290	€ 26.385	€ 27.389	€ 28.074	€ 28.978	€ 30.068	€ 34.410	€ 35.207	€ 36.006	€ 36.803	€ 37.601	€ 38.393	€ 39.483	€ 40.121	€ 41.331	€ 42.126	€ 2.811
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233	
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€ 116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€ 310	€ 321	

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

	FS	88
FS8	-S	SPOT
FS8	-L	LINEAR
FS8	-E	3 AXIS ⁸
FS8-	LR	LINEAR (RGB)
FS8-	ER	3 AXIS (RGB) ⁸

LED TYPE & MODULE								
2 LED	3 LED	4 LED						
€ 146	€ 177	€ 208						
€ 208	€ 270							
€ 239	€ 311							
€ 264	€ 343							
€ 303	€ 394							

Notes:

- 1. FS9-L1600 (Y64) Side Beam is included in the price for right and left side as a standard. For other option which is FS9 (Al. 50x150mm) doesn't apply any charge. But, please define on your technical drawing.
- 2. If the projection is bigger than 700cm, a side beam pillar needs to be added up to rail, FS15-L1600-side beam pillar (100x100mm -Al) for 1600 series, included in the product price.
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 6. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs
FS30	CONNEXOON	€ 461	pcs

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- **4.** Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm.

PRICE DIFFERENCE

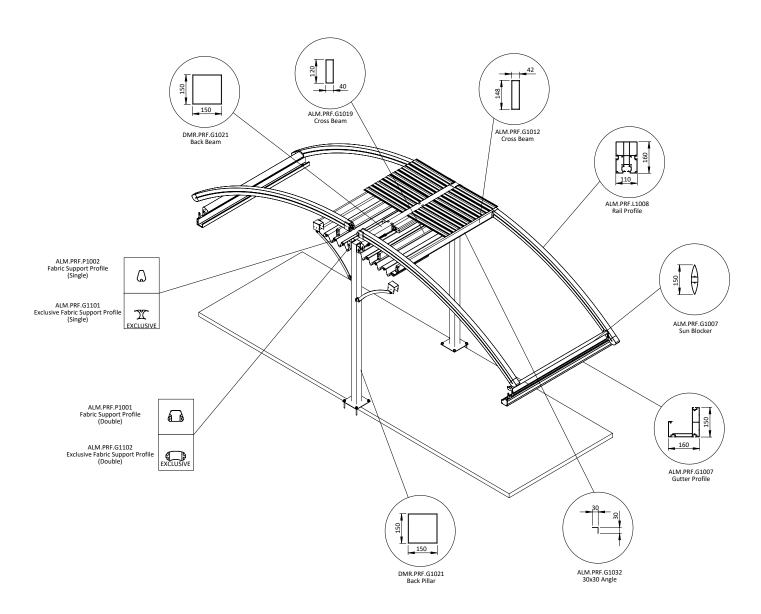
		PILLAR GROUP		
	Standard	Al. 100x160mm		
		Al. 100x100mm	€ 157	pcs
ā		St. 100x100x3mm	€ 173	pcs
	to	St. 100x100x5mm	€ 450	pcs
ront		St. 150x150x3mm	€ 692	pcs
-		St. 150x150x5mm	€ 1.132	pcs

	Standard	Al. 100x100mm							
;		St. 100x100x3mm	€ 98	pcs					
	4-	St. 100x100x5mm	€ 401	pcs					
ĺ	to	St. 150x150x3mm	€612	pcs					
١.		St. 150x150x5mm	€ 1.082	pcs					

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm.

^{*}Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm.

TWIN BRACKET SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

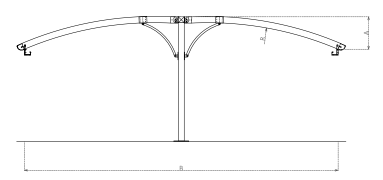
^{*}There should be at least one drainage, each 8 m length gutter.

RADIUS CHART

RADIUS	650	850	1500
--------	-----	-----	------

Projection		Α		
300	41			
400	58			
500	81	65		В
600		85		В
700		109		
800		137	83	

^{*}The values are approx. ± 5 cm





TWIN BRACKET SYSTEM

		١	WIDTH				
			2 RAIL				
		250 cm	300 cm	350 cm	400 cm		
_	400 cm	€ 10.227	€ 10.707	€ 11.318	€ 11.995		
Ó	450 cm	€ 10.567	€ 11.058	€ 11.684	€ 12.373		
D	500 cm	€ 10.901	€ 11.406	€ 12.042	€ 12.746		
PROJECTION	550 cm	€ 11.484	€ 12.238	€ 12.939	€ 13.707		
PRC	600 cm	€ 11.830	€ 12.597	€ 13.313	€ 14.091		
	650 cm	€ 12.166	€ 12.948	€ 13.673	€ 14.464		
	700 cm	€ 12.505	€ 13.297	€ 14.034	€ 14.842		
	750 cm	€ 12.843	€ 13.649	€ 14.398	€ 15.215		
	800 cm	€ 15.563	€ 16.310	€ 17.262	€ 18.317		
	G22	€ 221	€ 228	€ 248	€ 274		

	€ 221	€ 228	€ 248	€ 274
FS5-A	€ 39	€ 49	€ 58	€ 66
FS5-E	€ 54	€ 68	€ 79	€ 91

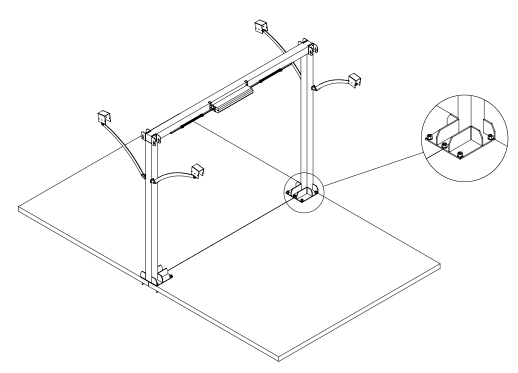
G22	L1600 Gutter system (One side)
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System

FS8				
FS8-S	SPOT			
FS8-L	LINEAR			
FS8-E	3 AXIS ⁸			
FS8-LR	LINEAR (RGB)			
FS8-ER	3 AXIS (RGB) ⁸			

LED TYPE & MODULE				
2 LED	3 LED	4 LED		
€ 146	€ 177	€ 208		
€ 208	€ 270			
€ 239	€ 311			
€ 264	€ 343			
€ 303	€ 394			

Notes:

- 1. Modules can not be combined.
- 2. Side beam is not applicable
- 3. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 4. Motor and Remote control is included in the price.
- 5. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- **6**. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 7. 3 AXIS lights available only at exclusive fabric option.



- * Distance between two pillars depends on the system width.

 * For the systems with 2 units next to each other, one of the pillars in the middle will be removed.

 * Strut support apparatus is used under each rail.

 * Pillar and beam are used as 150*150*3mm in standard.

DEDUCTIONS

Price deduction is applicable only for back pillars and back beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€ 15	m²
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²
FS27	3 Axis lighting fabric support profile difference	€13	m²
FS28-1	Stainless steel chain - 100 cm	€69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For $free standing applications \textit{``FS10-150ST3''} or \textit{``FS10-150ST5''} pillar options and \textit{``St.150x150x3mm''} or \textit{``St.150x150x5mm''} and \textit{``St.150x150x3mm''} or \textit{``St.150x150x5mm''} and \textit{``St.150x150x3mm''} or \textit{``St.150x150x5mm''} and \textit{``St.150x150x3mm''} and \textit{``St.150$ back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (St. 150x150x3mm)	€ 386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

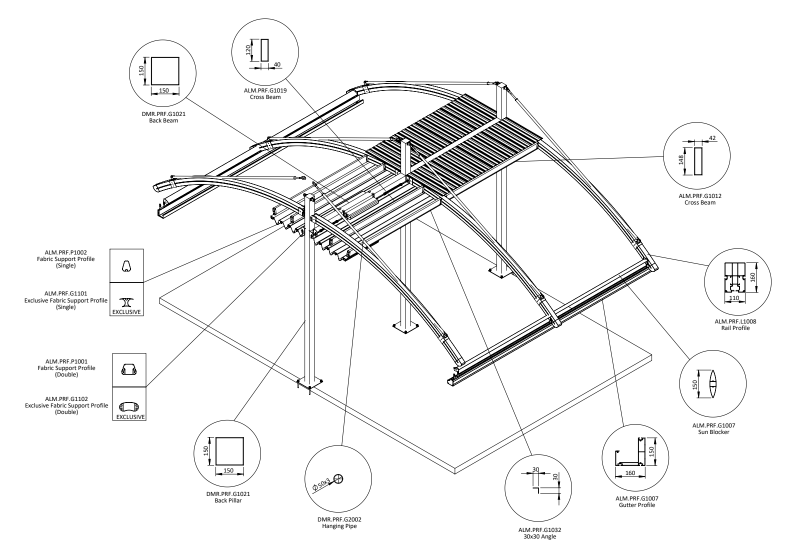
PRICE DIFFERENCE

_	Standard	St. 150x150x3mm		
מפ	to	St. 150x150x5mm	€ 79	lm

PILLAR GROUP			
Standard	St. 150x150x3mm		
to	St. 150x150x5mm	€ 470	pcs



TWIN HANGING SYSTEM



WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

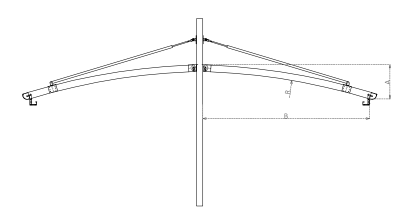
^{*}There should be at least one drainage, each 8 m length gutter.

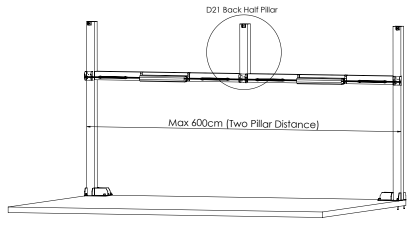
RADIUS CHART

RADIUS	650	850	1500

Projection		Α		
300	41			
400	58			
500	81	65		
600		85		
700		109		В
800		137	83	"
900			100	
1000			118	
1100			139	
1200			161	

*The values are approx. \pm 5 cm





- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





TWIN HANGING SYSTEM

											W	IDTH													
				2 RAIL							3 RAIL								4 R.	AIL				FS4-L1600	
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	850 cm	900 cm	950 cm	1000 cm	1050 cm	1100 cm	1150 cm	1200 cm	1250 cm	1300 cm	(R97)	
	400 cm	€ 10.627	€ 11.120	€ 11.743	€ 12.431	€ 14.270	€ 15.206	€ 15.687	€ 16.354	€ 16.959	€ 17.369	€ 17.852	€ 18.515	€ 20.877	€ 21.349	€ 22.312	€ 22.787	€ 23,266	€ 23,736	€ 24.399	€ 24.778	€ 25,370	€ 25.843	€ 1.495	
	450 cm	€ 10.986	€ 11.492	€ 12.128	€ 12.830	€ 14.799	€ 15.748	€ 16.243	€ 16.921	€ 17.541	€ 17.961		€ 19.132	€ 21.631	€ 22.118	€ 23.094	€ 23.580	€ 24.070	€ 24.556	€ 25.232	€ 25.616	€ 26.221	€ 26.706	€ 1.604	
	500 cm	€ 11.336	€ 11.857	€ 12.507	€ 13.221	€ 15.322	€ 16.284	€ 16.789	€ 17.480	€ 18.115	€ 18.541	€ 19.051	€ 19.739	€ 22.378	€ 22.878	€ 23.865	€ 24.364	€ 24.867	€ 25.363	€ 26.051	€ 26.448	€ 27.066	€ 27.564	€ 1.714	
	550 cm	€ 11.950	€ 12.734	€ 13.450	€ 14.234	€ 16.499	€ 17.529	€ 18.288	€ 18.857	€ 19.749	€ 20.237	€ 20.809	€ 21.564	€ 24.305	€ 24.897	€ 25.978	€ 26.570	€ 27.328	€ 27.892	€ 28.644	€ 29.094	€ 29.777	€ 30.529	€ 1.825	
	600 cm	€ 12.314	€ 13.111	€ 13.843	€ 14.637	€ 17.033	€ 18.077	€ 18.852	€ 19.434	€ 20.334	€ 20.832	€ 21.419	€ 22.188	€ 25.151	€ 25.729	€ 26.794	€ 27.369	€ 28.140	€ 28.717	€ 29.482	€ 29.941	€ 30.635	€ 31.401	€ 1.934	
<u> </u>	650 cm	€ 12.667	€ 13.481	€ 14.224	€ 15.031	€ 17.554	€ 18.614	€ 19.403	€ 19.997	€ 20.911	€ 21.336	€ 21.930	€ 22.709	€ 25.896	€ 26.489	€ 27.569	€ 28.163	€ 28.846	€ 29.532	€ 30.311	€ 30.777	€ 31.485	€ 32.264	€ 2.045	
ای	700 cm	€ 13.025	€ 13.848	€ 14.602	€ 15.428	€ 18.085	€ 19.155	€ 19.954	€ 20.564	€ 21.490	€ 21.922	€ 22.530	€ 23.321	€ 26.656	€ 27.258	€ 28.350	€ 28.952	€ 29.745	€ 30.347	€ 31.141	€ 31.616	€ 32.338	€ 33.127	€ 2.154	
5	750 cm	€ 13.382	€ 14.217	€ 14.986	€ 15.821	€ 18.613	€ 19.696	€ 20.508	€ 21.128	€ 22.070	€ 22.509	€ 23.127	€ 23.931	€ 27.410	€ 28.026	€ 29.130	€ 29.744	€ 30.551	€ 31.166	€ 31.970	€ 32.456	€ 33.188	€ 33.989	€ 2.264	
Ž .	800 cm	€ 16.244	€ 17.020	€ 18.001	€ 19.086	€ 21.981	€ 23.202	€ 23.959	€ 25.007	€ 25.960	€ 26.607	€ 27.366	€ 28.411	€ 32.130	€ 32.876	€ 34.111	€ 34.859	€ 35.611	€ 36.354	€ 37.397	€ 37.992	€ 38.927	€ 39.671	€ 2.373	
	850 cm	€ 16.532	€ 17.319	€ 18.310	€ 19.405	€ 22.403	€ 23.633	€ 24.402	€ 25.461	€ 26.423	€ 27.078	€ 27.849	€ 28.902	€ 32.730	€ 33.486	€ 34.731	€ 35.489	€ 36.249	€ 37.004	€ 38.059	€ 38.659	€ 39.603	€ 40.356	€ 2.484	
	900 cm	€ 16.818	€ 17.617	€ 18.618	€ 19.724	€ 22.825	€ 24.065	€ 24.844	€ 25.912	€ 26.886	€ 27.548	€ 28.330	€ 29.393	€ 33.331	€ 34.096	€ 35.353	€ 36.119	€ 36.888	€ 37.655	€ 38.720	€ 39.324	€ 40.280	€ 41.042	€ 2.631	
	950 cm	€ 17.101	€ 17.910	€ 18.922	€ 20.038	€ 23.241	€ 24.493	€ 25.279	€ 26.359	€ 27.344	€ 28.012	€ 28.803	€ 29.878	€ 33.923	€ 34.700	€ 35.965	€ 36.742	€ 37.521	€ 38.295	€ 39.370	€ 39.985	€ 40.949	€ 41.723	€ 2.702	
	1000 cm	€ 17.384	€ 18.202	€ 19.224	€ 20.352	€ 23.658	€ 24.920	€ 25.714	€ 26.803	€ 27.802	€ 28.475	€ 29.276	€ 30.361	€ 34.516	€ 35.304	€ 36.579	€ 37.366	€ 38.155	€ 38.937	€ 40.022	€ 40.645	€ 41.621	€ 42.403	€ 2.811	
	1050 cm	€ 17.667	€ 18.495	€ 19.529	€ 20.665	€ 24.075	€ 25.348	€ 26.149	€ 27.248	€ 28.260	€ 28.938	€ 29.750	€ 30.845	€ 35.108	€ 35.905	€ 37.192	€ 37.989	€ 38.788	€ 39.577	€ 40.671	€ 41.307	€ 42.290	€ 43.084	€ 2.922	
	1100 cm	€ 17.949	€ 18.788	€ 19.831	€ 20.979	€ 24.492	€ 25.775	€ 26.583	€ 27.693	€ 28.718	€ 29.403	€ 30.223	€ 31.328	€ 35.702	€ 36.509	€ 37.804	€ 38.613	€ 39.421	€ 40.218	€ 41.323	€ 41.966	€ 42.962	€ 43.766	€ 3.031	
Π,	1150 cm	€ 18.231	€ 19.081	€ 20.136	€ 21.293	€ 24.908	€ 26.201	€ 27.018	€ 28.138	€ 29.177	€ 29.866	€ 30.698	€ 31.813	€ 36.294	€ 37.111	€ 38.417	€ 39.234	€ 40.055	€ 40.858	€ 41.973	€ 42.628	€ 43.632	€ 44.445	€ 3.141	
	1200 cm	€ 18.513	€ 19.375	€ 20.438	€ 21.607	€ 25.325	€ 26.630	€ 27.453	€ 28.583	€ 29.633	€ 30.329	€ 31.171	€ 32.295	€ 36.888	€ 37.715	€ 39.031	€ 39.858	€ 40.688	€ 41.500	€ 42.625	€ 43.288	€ 44.303	€ 45.127	€ 3.249	

G22	€ 221	€ 228	€ 248	€ 274	€ 299	€ 319	€ 344	€ 366	€ 389	€ 411	€ 528	€ 552	€ 576	€ 597	€ 623	€ 646	€ 668	€ 691	€713	€ 737	€ 759	€ 782
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140	€ 151	€ 159	€ 169	€ 178	€ 188	€ 196	€ 206	€ 215	€ 225	€ 233
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193	€ 207	€ 219	€ 233	€ 245	€ 259	€ 270	€ 284	€ 296	€310	€ 321

G22	L1600 Gutter system (One side)
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System

FS8								
FS8-S	SPOT							
FS8-L	LINEAR							
FS8-E	3 AXIS ⁶							
FS8-LR	LINEAR (RGB)							
FS8-ER	3 AXIS (RGB) ⁶							

LED TYPE & MODULE										
3 LED	4 LED									
€ 177	€ 208									
€ 270										
€311										
€ 343										
€ 394										
	3 LED € 177 € 270 € 311 € 343									

Notes:

- 1. FS Flexy Plain/3D or Stam 6002 is included in the price.
- 2. Motor and Remote control is included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 4. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 5. 3 AXIS lights available only at exclusive fabric option.

DEDUCTION

Price deduction is applicable only for back pillars and back beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS									
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs							
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs							
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs							
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs							
FS11	Deco ceiling cover	€66	m²							
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m^2							
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs							
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs							
FS19	Fix louver	€65	lm							
FS23	External Square Downpipe	€ 290	pcs							
FS24	W96 Ceiling Cover	€76	m^2							
FS25	Fabric support profile special color	€15	m²							
FS26	Exclusive fabric difference (up to 800cm width)	€ 45	m²							
FS27	3 Axis lighting fabric support profile difference	€13	m²							
FS28-1	Stainless steel chain - 100 cm	€69	1m							
FS28-2	Stainless steel chain - 200 cm	€135	2m							
FS28-3	Stainless steel chain - 300 cm	€ 202	3m							
FS28-4	Stainless steel chain - 400 cm	€ 269	4m							
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs							
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs							
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs							
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs							
FS30	CONNEXOON	€ 461	pcs							
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs							
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs							
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs							

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (St. 150x150x3mm)	€ 386	lm
Beam Profile (St. 150x150x5mm)	€ 541	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

		BEAM GROUP		
Ε	Standard	St. 150x150x3mm		
ea	to	St. 150x150x5mm	€ 79	lm

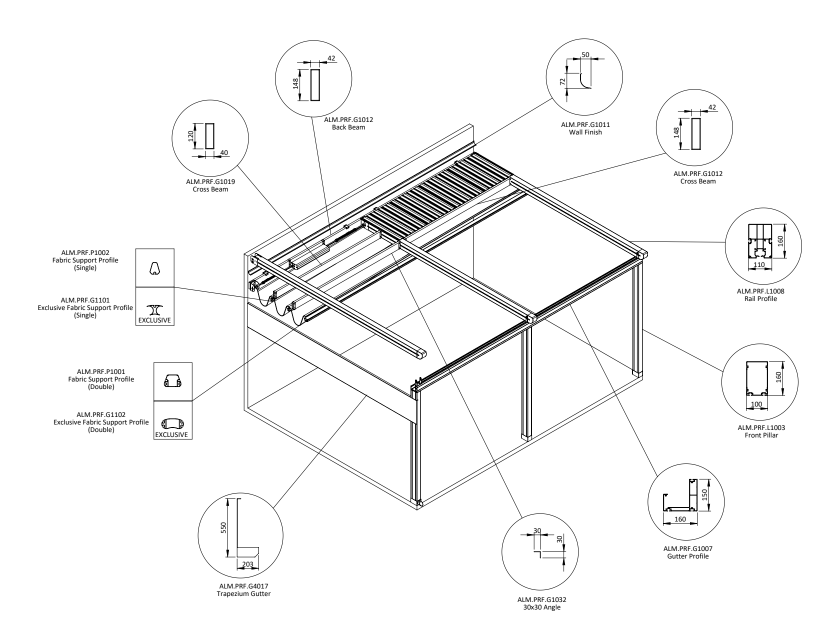
		PILLAR GROUP		
ā	Standard	St. 150x150x3mm		
Ĕ	to	St. 150x150x5mm	€ 470	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.
- 5. Exclusive fabric option can only be selected together with 3 axis fabric support profile. Price difference for 3 axis fabric profile should be added.



STANDING SYSTEM WITH FRONT PILLAR

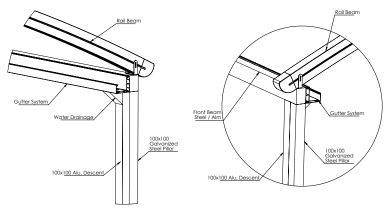


WATER DRAIN&GUTTER CALCULATION

ı	PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
	WATER DRAINAGE 45	34m²	1200 Series Standard	
	WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

BACK BEAM PROFILE TYPE (INCLUDED IN PERGOLA PRICE)

	PRODUCT WIDTH										
		FROM 200CM TO 800CM									
NO	200	E	E	Е	E	E	E	Е			
PROJECTION	600	E	E	Е	Е	E	E	Е			
PRO	800	E	E	Е	Е	E	E	Е			
	BACK BEAM	E	42*150 ALU								

^{*} Utilization table of back beam is included in the list price.

FRONT PILLAR REDUCTION CONDITIONS

			0	UT TO OUT PILLA	R SIZE		
		450	500	600	700	750	800
	400	Α	Α	В	В	С	С
NO NO	500	Α	А	В	В	С	С
PROJECTION	600	Α	Α	В	В	С	С
PRO	700	А	Α	В	В	С	С
	800	Α	А	В	В	С	С
	F. PILLAR F. BEAM	Α	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S

^{*}The front pillar reduction use table should be additionally priced.

^{*} Ground mounting is performed with flange of 200*200*10 mm or ground anchor of standard 1600 series 110*160.

^{*} Application is made behind the gutter system.

^{*} Maximum height is 400 cm for aluminum front pillars.

^{*} Maximum height is 500 cm for steel front pillars.

^{*} If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.



STANDING SYSTEM WITH FRONT PILLAR

WIDTH																
		2 R	AIL					3 RA	IL				FS4-L1600 (R97)	FS9-L1600 (Y64)	FS9	FS21
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	(K97)	(104)		
200 cm	€ 5.811	€ 6.133	€ 6.570	€ 7.016	€ 7.971	€ 8.297	€ 8.622	€ 8.947	€ 9.483	€ 9.770	€ 10.187	€ 10.509	€ 1.057	€ 217	€ 213	€ 348
250 cm	€ 6.113	€ 6.586	€ 7.026	€7.382	€ 8.367	€ 8.777	€ 9.253	€ 9.597	€ 10.029	€ 10.337	€ 10.774	€ 11.245	€ 1.166	€ 259	€ 257	€ 435
300 cm	€ 6.590	€ 7.123	€ 7.621	€ 8.037	€ 9.151	€ 9.618	€ 10.149	€ 10.551	€ 11.040	€ 11.399	€ 11.896	€ 12.422	€ 1.277	€ 305	€ 301	€ 523
350 cm	€ 7.030	€ 7.451	€ 7.971	€ 8.539	€ 9.749	€ 10.237	€ 10.663	€ 11.212	€ 11.725	€ 12.102	€ 12.619	€ 13.170	€ 1.384	€ 349	€ 345	€ 609
400 cm	€ 7.340	€ 7.783	€ 8.325	€ 8.914	€ 10.222	€ 10.732	€ 11.179	€ 11.751	€ 12.281	€ 12.681	€ 13.220	€ 13.789	€ 1.495	€ 394	€ 389	€ 697
450 cm	€ 7.656	€ 8.121	€ 8.685	€ 9.296	€ 10.703	€ 11.234	€ 11.704	€ 12.298	€ 12.849	€ 13.269	€ 13.828	€ 14.420	€ 1.604	€ 439	€ 433	€ 783
500 cm	€ 7.968	€ 8.455	€ 9.040	€ 9.671	€ 11.183	€ 11.734	€ 12.223	€ 12.837	€ 13.413	€ 13.850	€ 14.431	€ 15.044	€ 1.714	€ 484	€ 477	€ 871
550 cm	€ 8.457	€ 9.134	€ 9.775	€ 10.468	€ 12.104	€ 12.713	€ 13.385	€ 13.930	€ 14.691	€ 15.181	€ 15.819	€ 16.490	€ 1.825	€ 528	€ 521	€ 957
600 cm	€ 8.776	€ 9.475	€ 10.141	€ 10.853	€ 12.589	€ 13.220	€ 13.916	€ 14.483	€ 15.263	€ 15.772	€ 16.431	€ 17.123	€ 1.934	€ 572	€ 565	€ 1.045
650 cm	€ 9.090	€ 9.813	€ 10.498	€ 11.231	€ 13.069	€ 13.721	€ 14.439	€ 15.027	€ 15.827	€ 16.301	€ 16.978	€ 17.690	€ 2.045	€ 618	€ 609	€ 1.132
700 cm	€ 9.406	€ 10.147	€ 10.854	€ 11.611	€ 13.550	€ 14.224	€ 14.961	€ 15.572	€ 16.395	€ 16.885	€ 17.585	€ 18.317	€ 2.154	€ 662	€ 653	€ 1.218
750 cm	€ 9.722	€ 10.485	€ 11.214	€ 11.990	€ 14.032	€ 14.727	€ 15.486	€ 16.116	€ 16.962	€ 17.470	€ 18.189	€ 18.943	€ 2.264		€ 943	€ 1.306
800 cm	€ 10.210	€ 11.033	€ 11.820	€ 12.656	€ 14.827	€ 15.578	€ 16.395	€ 17.082	€ 17.985	€ 18.544	€ 19.321	€ 20.131	€ 2.373		€ 987	€ 1.392
															included	
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140			side	
FS5-E	€ 54	€ 68	€ 79	€91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193			beam pillar	

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9-L1600 (Y64)	Side Beam - Al. 100x100mm
FS9	Side Beam - Al. 50x150mm
FS8	Lighting System
FS21	Trapezium Gutter

F	'S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-LR	LINEAR (RGB)

LED TYPE & MODULE						
2 LED	3 LED	4 LED				
€ 146	€ 177	€ 208				
€ 208	€ 270					
€ 264	€ 343					

Notes:

- 1. Any Side Beam is not included in the price.
- 2. If side beam used and projection is bigger than 700 cm, a side beam pillar also needs to be added up to the rail. Price is included in FS9 side beam option price.
- 3. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 4. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 5. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 6. Optionally FS21 Trapezium Gutter can be added.
- 7. Trapezium ceiling cover is included in the price.

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
F540 14500 (ALIA 45)	5 - 11 (100 450 A) (100 A)		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€ 318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€ 313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m^2
FS25	Fabric support profile special color	€ 15	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm *Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm *Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 42x150mm		
		Al. 50x150mm	€71	lm
	E P P P P P P P P P P P P P P P P P P P	St. 50x150x3mm	€ 92	lm
æ		St. 50x150x5mm	€ 169	lm
Be		Al. 100x150mm	€ 43	lm
ğ		St. 100x150x3mm	€ 185	lm
2		St. 100x150x5mm	€ 251	lm
		St. 100x200x3mm	€ 189	lm
		St 100x200x5mm	€ 316	lm

	PILLAR GROUP		
Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€ 173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

Front Pillar

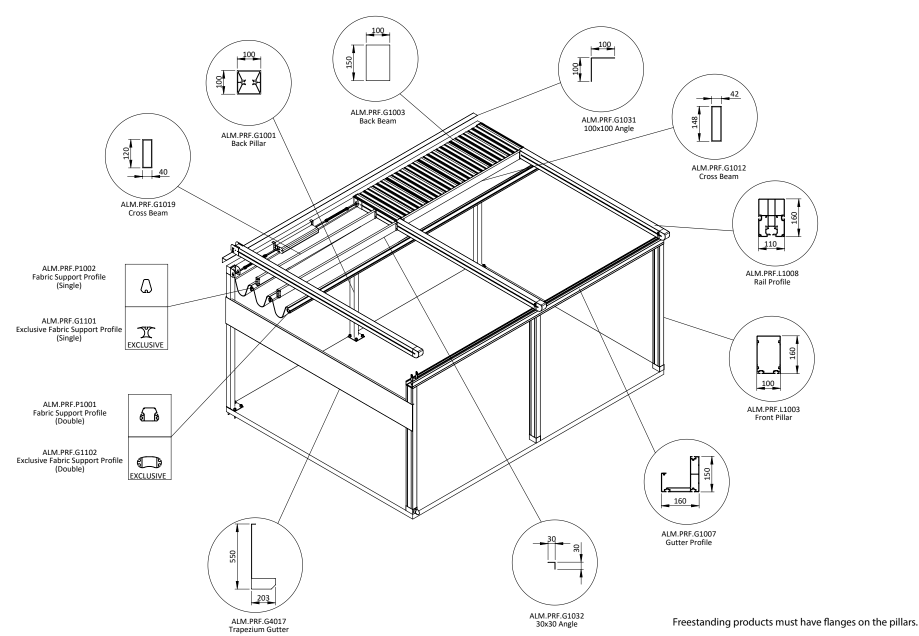
^{1.} Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.

^{2.} For one product, a dry contact transmitter costing 334€, must be added.

^{3.} Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

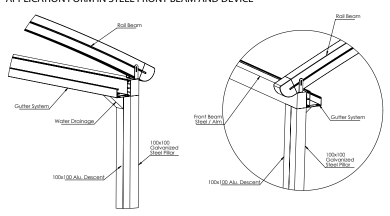


WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

TERMS OF USE OF FRONT PILLAR AND BEAM

	OUT TO OUT PILLAR SIZE								
		450	550	600	650	700	١		
z	400	А	A	В	В	С			
PROJECTION	500	А	A	В	В	С			
COLE	600	А	Α	В	С	С			
₩.	700	А	В	В	С	С			
F. PILLAR F. BEAM	A	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	C	100*100*5 G.S 100*200*5 G.S			

- * Use of front pillar and beam should be additionally priced.
- * Ground mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.
- * Application is made behind the gutter system.
- * Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.
- * If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100.

USE OF BACK PILLAR AND BACK BEAM (STANDARD)

	PRODUCT WIDTH									
		450	500	550	600	650	700	750	800	
	400	Α	Α	Α	Α	Α	Α	Α	А	
	450	Α	Α	Α	Α	Α	Α	Α	Α	
_	500	Α	Α	Α	Α	Α	Α	Α	А	
PROJECTION	550	Α	Α	Α	Α	Α	Α	Α	A	
Ы	600	Α	Α	Α	Α	Α	Α	Α	Α	
Š,	650	Α	Α	Α	Α	Α	Α	Α	A	
-	700	Α	Α	Α	Α	Α	Α	Α	Α	
	750	Α	Α	Α	Α	Α	Α	Α	А	
	800	Α	Α	А	Α	Α	Α	Α	Α	
GRD. FLANGE BACK PILLAR A BACK BEAM			200*200*10 100*100 ALU 100*150 ALU	J						

TERMS OF USE OF BACK PILLAR AND BACK BEAM

		OUT TO OUT PILLAR SIZE										
		450	500	550	600	700	750	800				
	400	Α	Α	Α	В	В	С	C				
PROJECTION	500	Α	Α	В	В	В	С	С				
	600	Α	В	В	В	В	С	С				
280.	700	Α	В	В	В	В	С	С				
_	800	А	В	В	В	В	С	С				
BACK PILLAR BACK BEAM		А	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 100*200*5					

^{*} Use of back pillar and beam should be additionally priced.

^{*} Utilization table of back beam and back pillar is included in the list price.

^{*} Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

* Maximum height is 4m for aluminum back pillars and 5m for steel back pillars.



STANDING SYSTEM WITH FRONT AND BACK PILLAR

					V	/IDTH										
		2 R	AIL					3 RA	\IL				FS4-L1600		FS9	FS21
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	(R97)	(Y64)		
200 cm	€ 6.444	€ 6.777	€ 7.226	€ 7.685	€ 8.938	€ 9.275	€ 9.613	€ 9.951	€ 10.500	€ 10.800	€ 11.228	€ 11.563	€ 1.057	€ 217	€ 213	€ 348
250 cm	€ 6.744	€ 7.229	€ 7.682	€ 8.051	€ 9.334	€ 9.756	€ 10.245	€ 10.601	€ 11.045	€ 11.365	€ 11.816	€ 12.300	€ 1.166	€ 259	€ 257	€ 435
300 cm	€7.222	€ 7.768	€ 8.277	€ 8.705	€ 10.117	€ 10.596	€ 11.140	€ 11.555	€ 12.054	€ 12.428	€ 12.936	€ 13.476	€ 1.277	€ 305	€ 301	€ 523
350 cm	€ 7.662	€ 8.095	€ 8.629	€ 9.208	€ 10.715	€ 11.216	€ 11.655	€ 12.217	€ 12.742	€ 13.131	€ 13.660	€ 14.224	€ 1.384	€ 349	€ 345	€ 609
400 cm	€ 7.971	€ 8.427	€ 8.981	€ 9.583	€ 11.188	€ 11.710	€ 12.170	€ 12.755	€ 13.296	€ 13.711	€ 14.260	€ 14.843	€ 1.495	€ 394	€ 389	€ 697
450 cm	€ 8.288	€ 8.764	€ 9.342	€ 9.963	€ 11.670	€ 12.214	€ 12.695	€ 13.302	€ 13.866	€ 14.298	€ 14.871	€ 15.474	€ 1.604	€ 439	€ 433	€ 783
500 cm	€ 8.600	€ 9.099	€ 9.696	€ 10.340	€ 12.149	€ 12.713	€ 13.214	€ 13.841	€ 14.430	€ 14.880	€ 15.472	€ 16.096	€ 1.714	€ 484	€ 477	€ 871
550 cm	€ 9.088	€ 9.777	€ 10.432	€ 11.137	€ 13.070	€ 13.691	€ 14.376	€ 14.934	€ 15.707	€ 16.209	€ 16.859	€ 17.542	€ 1.825	€ 528	€ 521	€ 957
600 cm	€ 9.410	€ 10.120	€ 10.798	€ 11.522	€ 13.557	€ 14.200	€ 14.908	€ 15.486	€ 16.279	€ 16.800	€ 17.471	€ 18.177	€ 1.934	€ 572	€ 565	€ 1.045
650 cm	€ 9.722	€ 10.457	€ 11.154	€ 11.900	€ 14.034	€ 14.700	€ 15.431	€ 16.031	€ 16.843	€ 17.330	€ 18.020	€ 18.742	€ 2.045	€ 618	€ 609	€ 1.132
700 cm	€ 10.037	€ 10.791	€ 11.511	€ 12.280	€ 14.515	€ 15.202	€ 15.952	€ 16.576	€ 17.411	€ 17.913	€ 18.626	€ 19.371	€ 2.154	€ 662	€ 653	€ 1.218
750 cm	€ 10.353	€ 11.130	€ 11.870	€ 12.659	€ 14.999	€ 15.706	€ 16.476	€ 17.120	€ 17.979	€ 18.500	€ 19.231	€ 19.998	€ 2.264		€ 943	€ 1.306
800 cm	€ 10.842	€ 11.677	€ 12.478	€ 13.325	€ 15.793	€ 16.558	€ 17.387	€ 18.086	€ 19.002	€ 19.572	€ 20.362	€ 21.183	€ 2.373		€ 987	€ 1.392
														'	included side	
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€122	€ 132	€ 140			beam pillar	
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193				

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS9-L1600 (Y64)	Side Beam for L1600 Series - Al 100x100mm
FS9 (Y65)	Side Beam - Al 50x150mm
FS8	Lighting System
FS21	Trapezium Gutter

FS8							
FS8-S	SPOT						
FS8-L	LINEAR						
FS8-LR	LINEAR (RGB)						

LED	LED TYPE & MODULE							
2 LED	3 LED	4 LED						
€ 146	€ 177	€ 208						
€ 208	€ 270							
€ 264	€ 343							

Notes:

- 1. Any Side Beam is not included in the price.
- 2. If side beam used and projection is bigger than 700 cm, a side beam pillar also needs to be added up to the rail. Price is included in FS9 side beam option price.
- 3. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 4. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 5. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 6. Trapezium ceiling cover is included in the price.

DEDUCTIONS

Price deduction is applicable only for front & back pillars and side beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€ 66	m^2
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m^2
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€ 313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m^2
FS25	Fabric support profile special color	€ 15	m^2
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

^{*}Max. Al. Front pillar (Al. 100x160mm) height is 280cm *Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm *Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 100x150mm		
=		St. 100x150x3mm	€ 140	lm
E G	to	St. 100x150x5mm	€ 209	lm
	to	St. 100x200x3mm	€ 145	lm
Dack		St. 100x200x5mm	€ 273	lm

	PILLAR GROUP		
Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€ 173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

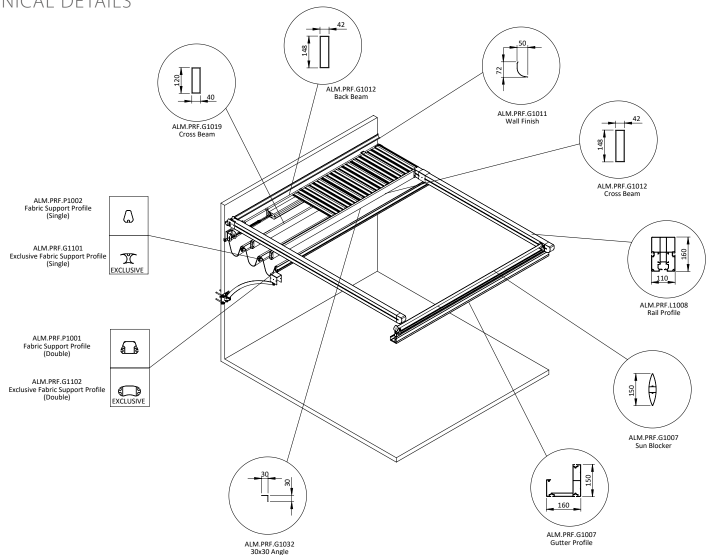
		PILLAR GROUP		
	Standard	Al. 100x100mm		
=		St. 100x100x3mm	€ 98	pcs
<u> </u>	to	St. 100x100x5mm	€ 401	pcs
ack	ιο	St. 150x150x3mm	€612	pcs
ŏ		St. 150x150x5mm	€ 1.082	pcs

^{1.} Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.

^{2.} For one product, a dry contact transmitter costing 334€, must be added.

^{3.} Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.

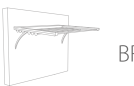




WATER DRAIN&GUTTER CALCULATION

PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.



BRACKET SYSTEM

			١	WIDTH				
2 RAIL								
			250 cm	300 cm	350 cm	400 cm		
T NOJEC II OIN								
5	200 cm		€ 5.926	€ 6.254	€ 6.700	€ 7.148		
3	250 cm		€ 6.224	€ 6.708	€ 7.159	€ 7.608		
	300 cm		€ 6.705	€ 7.250	€ 7.758	€ 8.267		
	350 cm		€ 7.145	€ 7.577	€ 8.108	€ 8.638		
	400 cm		€ 7.453	€ 7.907	€ 8.458	€ 9.011		

FS5-A	€ 39	€ 49	€ 58	€ 66
FS5-E	€ 54	€ 68	€ 79	€91

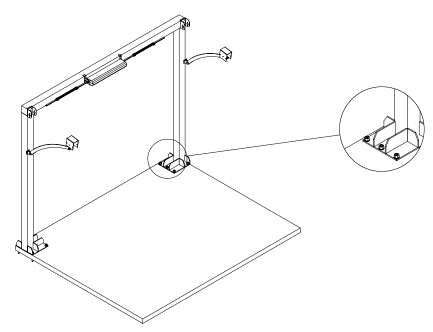
FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System

F	S8
FS8-S	SPOT
FS8-L	LINEAR
FS8-LR	LINEAR (RGB)

LED TYPE & MODULE 2 LED 3 LED 4 LED € 146 € 177 € 208 € 208 € 270 € 264 € 343				
2 LED	3 LED	4 LED		
€ 146	€ 177	€ 208		
€ 208	€ 270			
€ 264	€ 343			

Notes:

- 1. Any Side Beam is not included in the price.
- 2. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 4. Standard ``Fabric support profile plastic colors'' are specified in our Aluminium coating catalogue.
- 5. Optionally FS21 Trapezium Gutter can be added.
- **6.** This product includes a sun braker profile in the front to connect the rails.
- 7. Trapezium ceiling cover is included in the price.



- * Distance between two pillars depends on the system width.

 * For the systems with 2 units next to each other, one of the pillars in the middle will be removed.

 * Strut support apparatus is used under each rail.

 * Pillar and beam are used as 150*150*3mm in standard.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€ 76	m²
FS25	Fabric support profile special color	€ 15	m²
FS28-1	Stainless steel chain - 100 cm	€ 69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 825	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

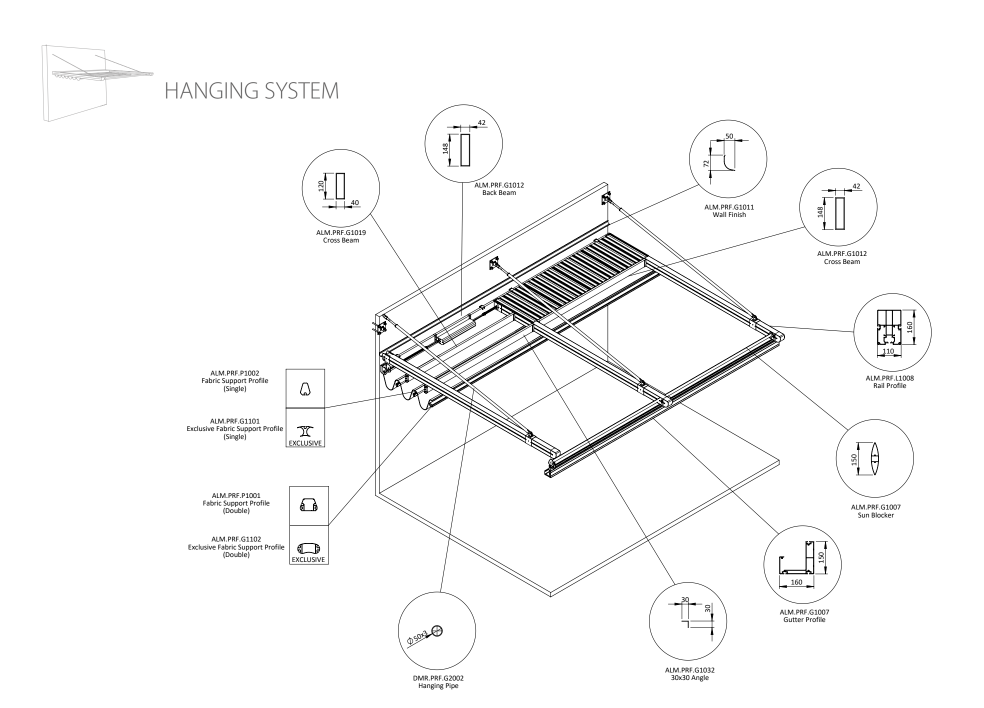
EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

		BEAM GROUP					
	Standard	Al. 42x150mm	nm				
		Al. 50x150mm	€71	lm			
		St. 50x150x3mm	€92	lm			
ш		St. 50x150x5mm	€ 169	lm			
B	to	Al. 100x150mm	€ 43	lm			
Back Beam	ιο	St. 100x150x3mm	€ 185	lm			
ω		St. 100x150x5mm	€ 251	lm			
		St. 100x200x3mm	€ 189	lm			
		St. 100x200x5mm	€316	lm			

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.

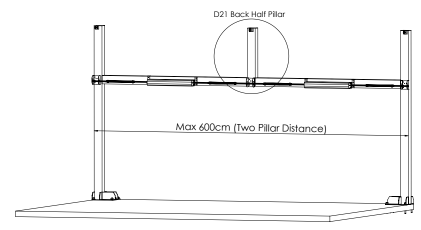


WATER DRAIN&GUTTER CALCULATION

	PRODUCTTYPE	MAX. M ²	USED PRODUCT TYPE	
١	WATER DRAINAGE 45	34m²	1200 Series Standard	
١	WATER DRAINAGE 65	42m²	Standard	

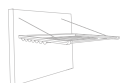
^{*}There should be at least one drainage, each 8 m length gutter.

- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.



- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





HANGING SYSTEM

					10	/IDTH								
					V	חוטות								
					3 RA	AIL.				FS4-L1600	FS21			
	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	(R97)	
200 cm	€ 5.953	€ 6.284	€ 6.732	€ 7.191	€ 8.172	€ 8.506	€ 8.840	€ 9.173	€ 9.726	€ 10.022	€ 10.449	€ 10.779	€ 1.057	€ 348
250 cm	€ 6.253	€ 6.740	€ 7.191	€ 7.555	€ 8.571	€ 8.991	€ 9.478	€ 9.832	€ 10.276	€ 10.590	€ 11.040	€ 11.524	€ 1.166	€ 435
300 cm	€ 6.735	€ 7.283	€ 7.794	€ 8.220	€ 9.366	€ 9.844	€ 10.389	€ 10.801	€ 11.304	€ 11.673	€ 12.182	€ 12.722	€ 1.277	€ 523
350 cm	€ 7.178	€ 7.612	€ 8.144	€ 8.726	€ 9.969	€ 10.469	€ 10.906	€ 11.470	€ 11.996	€ 12.383	€ 12.914	€ 13.478	€1.384	€ 609
400 cm	€ 7.486	€ 7.942	€ 8.496	€ 9.101	€ 10.445	€ 10.967	€ 11.426	€ 12.012	€ 12.557	€ 12.966	€ 13.519	€ 14.102	€ 1.495	€ 697
450 cm	€ 7.802	€ 8.279	€ 8.856	€ 9.481	€ 10.931	€11.475	€ 11.954	€ 12.562	€ 13.129	€ 13.558	€ 14.131	€ 14.738	€ 1.604	€ 783
500 cm	€ 8.113	€ 8.612	€ 9.211	€ 9.858	€ 11.411	€ 11.976	€ 12.476	€ 13.106	€ 13.696	€ 14.142	€ 14.738	€ 15.366	€1.714	€ 871
550 cm	€ 8.424	€ 8.945	€ 9.566	€ 10.235	€ 11.893	€ 12.479	€ 12.997	€ 13.649	€ 14.263	€ 14.728	€ 15.346	€ 15.995	€ 1.604	€ 957
600 cm	€ 8.735	€ 9.279	€ 9.921	€ 10.612	€ 12.376	€ 12.981	€ 13.520	€ 14.193	€ 14.832	€ 15.313	€ 15.952	€ 16.623	€1.714	€ 1.045
FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140		
FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€ 116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193		

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System
FS21	Trapezium Gutter

FS8							
FS8-S	SPOT						
FS8-L	LINEAR						
FS8-LR	LINEAR (RGB)						

LED TYPE & MODULE								
2 LED	3 LED	4 LED						
€ 146	€ 177	€ 208						
€ 208	€ 270							
€ 264	€ 343							

Notes:

- 1. Any Side Beam is not included in the price.
- 2. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 3. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 4. Standard ``Fabric support profile plastic colors'' are specified in our Aluminium coating catalogue.
- 5. Optionally FS21 Trapezium Gutter can be added.
- 6. This product includes a sun braker profile in the front to connect the rails.
- 7. Trapezium ceiling cover is included in the price.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€ 318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€15	m²
FS28-1	Stainless steel chain - 100 cm	€13	1m
FS28-2	Stainless steel chain - 200 cm	€69	2m
FS28-3	Stainless steel chain - 300 cm	€ 135	3m
FS28-4	Stainless steel chain - 400 cm	€ 202	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 269	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€ 549	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€870	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 257	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 578	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€ 291	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€612	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€ 505	pcs
FS30	CONNEXOON	€825	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 461	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

PRICE DIFFERENCE

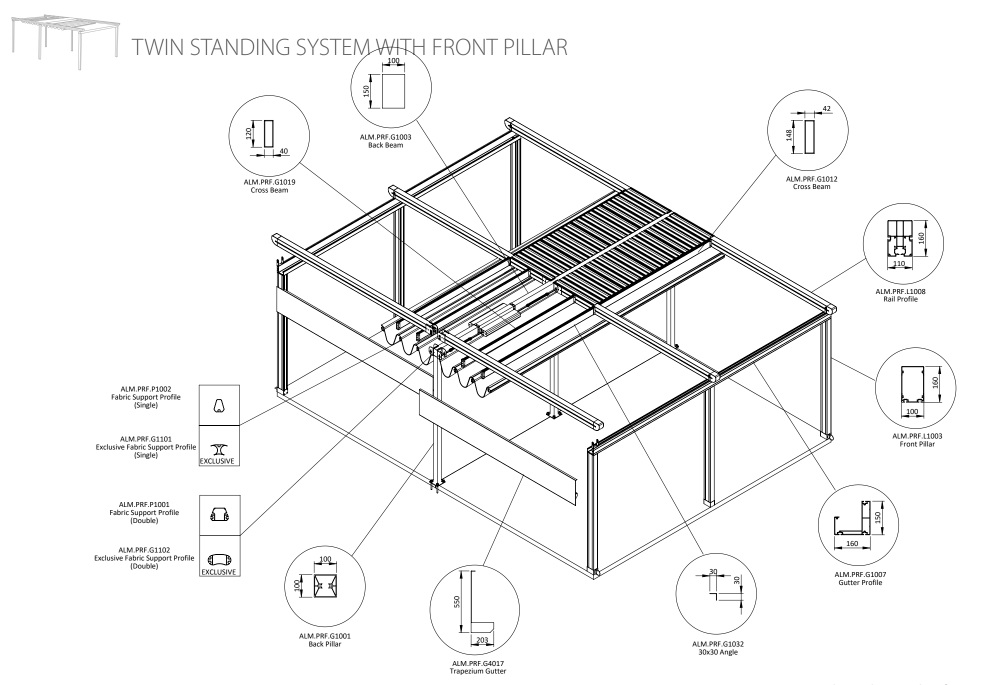
	BEAM GROUP		
Standard	Al. 42x150mm		
	Al. 50x150mm	€71	lm
	St. 50x150x3mm	€ 92	lm
	St. 50x150x5mm	€ 169	lm
	Al. 100x150mm	€ 43	lm
	St. 100x150x3mm	€ 185	lm
to	St. 100x150x5mm	€ 251	lm
	St. 100x200x3mm	€ 189	lm
	St. 100x200x5mm	€316	lm
	St. 150x150x3mm	€ 183	lm
	St 150x150x5mm	€ 306	lm

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.

 2. For one product, a dry contact transmitter costing 334€, must be added.

 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.

- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.

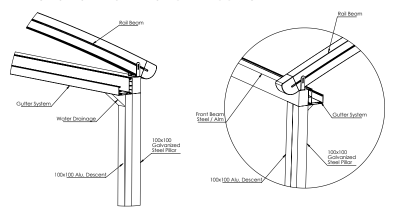


WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.

APPLICATION FORM IN STEEL FRONT BEAM AND DEVICE



^{*} In use of aluminum front pillar of 100*100 and front beam of 100*150 water drain, is applied from the available pillar. No external descent is applied.

TERMS OF USE OF MIDDLE PILLAR AND BEAM FOR TWIN STANDING SYSTEM (STANDART)

	PRODUCT WIDTH										
		450	500	550	600	650	700	750	800	850	
	800	Α	Α	Α	Α	Α	Α	Α	Α	Α	
	900	Α	A	Α	Α	Α	Α	Α	A	Α	
-	1000	Α	A	Α	Α	Α	Α	Α	A	Α	
5	1100	Α	A	Α	Α	Α	Α	Α	Α	Α	
PROJECTION	1200	Α	A	Α	Α	Α	Α	Α	A	Α	
<u>ģ</u>	1300	Α	A	Α	Α	Α	Α	Α	A	Α	
	1400	Α	A	Α	Α	Α	Α	Α	A	Α	
	1500	Α	A	Α	Α	Α	Α	Α	A	Α	
	1600	Α	A	Α	Α	Α	Α	Α	A	Α	
			IND FLANGE BACK PILLAR BACK BEAM	Α	200*200*1 100*100 A 100*150 A		ALU				

^{*} Price of middle pillar and beam is included in the list price for twin standing system.

TERMS OF USE OF MIDDLE PILLAR AND BEAM

	OUT TO OUT PILLAR SIZE												
	500 550 600 700 750 8												
	800	В	В	В	C	D	D						
S S	1000	В	В	В	С	D	D						
PROJECTION	1200	В	В	С	С	D	D						
PRO	1400	В	С	С	C	D	D						
	1600	C	С	С	C	D	D						
F. PILLAR F. BEAM		В	100*100 ALU 100*150 ALU	С	100*100*3 G.S 100*150*3 G.S	D	100*100*5 G.S 100*200*5 G.S						

^{*} Use of middle pillar and beam should be additionally priced.

TERMS OF USE OF FRONT PILLAR AND BEAM

	OUT TO OUT PILLAR SIZE											
		450	550	600	650	700						
	800	A	Α	В	В	С						
ON O	1000	Α	Α	В	В	С						
PROJECTION	1200	A	Α	В	С	С						
PRO	1400	A	В	В	C	С						
	1600	Α	В	С	С	С						
F. PILLAR F. BEAM	Α	100*100 ALU 100*150 ALU	В	100*100*3 G.S 100*150*3 G.S	С	100*100*5 G.S 100*200*5 G.S						

^{*} Use of front pillar and beam should be additionally priced.

^{*} Floor mounting of the pillar is performed with flange of 200*200*10 mm or ground anchor.

^{*} Maximum height is 4m for aluminum middle pillars and 5m for steel middle pillars.

^{*} Ground mounting of the pillar is performed with flange of 200x200x10 or 100x100 stainless ground anchor.

^{*} Application is made behind the gutter system

^{*} Maximum height is 4m for aluminum front pillars and 5m for steel front pillars.
* If front pillar and beam is made of steel, water drain is given from empty aluminum box profile of 100*100



TWIN STANDING SYSTEM WITH FRONT PILLAR

	WIDTH														
	2 RAIL						3 RAIL							FS4-L1600	FS21
		250 cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	(R97)	
4	00 cm	€ 9.706	€ 10.243	€ 10.901	€ 11.622	€ 13.465	€ 14.083	€ 14.622	€ 15.319	€ 15.965	€ 16.442	€ 17.072	€ 17.768	€ 1.495	€ 697
4	50 cm	€ 10.088	€ 10.648	€ 11.332	€ 12.077	€ 14.043	€ 14.686	€ 15.250	€ 15.971	€ 16.640	€ 17.140	€ 17.793	€ 18.513	€ 1.604	€ 783
5	00 cm	€ 10.463	€ 11.049	€ 11.756	€ 12.526	€ 14.619	€ 15.285	€ 15.869	€ 16.615	€ 17.311	€ 17.830	€ 18.507	€ 19.250	€ 1.714	€ 871
5	50 cm	€ 11.066	€ 11.891	€ 12.669	€ 13.511	€ 15.763	€ 16.497	€ 17.314	€ 17.966	€ 18.895	€ 19.479	€ 20.224	€ 21.039	€ 1.825	€ 957
6	00 cm	€ 11.453	€ 12.301	€ 13.107	€ 13.970	€ 16.345	€ 17.105	€ 17.949	€ 18.626	€ 19.575	€ 20.180	€ 20.950	€ 21.789	€ 1.934	€ 1.045
6	50 cm	€ 11.830	€ 12.706	€ 13.533	€ 14.420	€ 16.922	€ 17.706	€ 18.574	€ 19.273	€ 20.247	€ 20.804	€ 21.592	€ 22.450	€ 2.045	€ 1.132
7	00 cm	€ 12.212	€ 13.109	€ 13.959	€ 14.873	€ 17.500	€ 18.309	€ 19.198	€ 19.925	€ 20.923	€ 21.495	€ 22.310	€ 23.193	€ 2.154	€ 1.218
7	50 cm	€ 12.592	€ 13.514	€ 14.389	€ 15.324	€ 18.082	€ 18.912	€ 19.825	€ 20.573	€ 21.597	€ 22.189	€ 23.025	€ 23.931	€ 2.264	€ 1.306
8	00 cm	€ 13.079	€ 14.032	€ 14.937	€ 15.900	€ 18.812	€ 19.671	€ 20.615	€ 21.390	€ 22.448	€ 23.064	€ 23.927	€ 24.863	€ 2.373	€ 1.392
8	50 cm	€ 15.338	€ 16.237	€ 17.321	€ 18.499	€ 21.395	€ 22.414	€ 23.308	€ 24.452	€ 25.514	€ 26.310	€ 27.297	€ 28.437	€ 2.484	€ 1.478
9	00 cm	€ 15.657	€ 16.578	€ 17.684	€ 18.882	€ 21.879	€ 22.920	€ 23.837	€ 25.001	€ 26.084	€ 26.901	€ 27.909	€ 29.070	€ 2.631	€ 1.565
9	50 cm	€ 15.973	€ 16.915	€ 18.042	€ 19.262	€ 22.361	€ 23.422	€ 24.357	€ 25.545	€ 26.651	€ 27.485	€ 28.514	€ 29.697	€ 2.702	€ 1.651
10	000 cm	€ 16.287	€ 17.251	€ 18.400	€ 19.643	€ 22.842	€ 23.924	€ 24.879	€ 26.087	€ 27.217	€ 28.068	€ 29.119	€ 30.324	€ 2.811	€ 1.737
10	050 cm	€ 16.777	€ 17.930	€ 19.137	€ 20.439	€ 23.765	€ 24.904	€ 26.043	€ 27.182	€ 28.495	€ 29.400	€ 30.508	€ 31.769	€ 2.922	€ 1.829
11	100 cm	€ 17.267	€ 18.610	€ 19.875	€ 21.236	€ 24.686	€ 25.883	€ 27.207	€ 28.275	€ 29.774	€ 30.734	€ 31.897	€ 33.216	€ 3.031	€ 1.913
11	150 cm	€ 17.588	€ 18.954	€ 20.241	€ 21.622	€ 25.173	€ 26.392	€ 27.740	€ 28.830	€ 30.348	€ 31.326	€ 32.511	€ 33.853	€ 3.141	€ 2.004
12	200 cm	€ 17.910	€ 19.297	€ 20.609	€ 22.010	€ 25.660	€ 26.901	€ 28.272	€ 29.383	€ 30.921	€ 31.919	€ 33.125	€ 34.487	€ 3.249	€ 2.088
12	250 cm	€ 18.226	€ 19.636	€ 20.967	€ 22.389	€ 26.141	€ 27.403	€ 28.797	€ 29.928	€ 31.487	€ 32.450	€ 33.673	€ 35.054	€ 3.359	€ 2.178
13	300 cm	€ 18.540	€ 19.974	€ 21.325	€ 22.769	€ 26.620	€ 27.905	€ 29.320	€ 30.473	€ 32.054	€ 32.981	€ 34.222	€ 35.623	€ 3.469	€ 2.263
13	350 cm	€ 18.857	€ 20.310	€ 21.683	€ 23.151	€ 27.106	€ 28.411	€ 29.843	€ 31.020	€ 32.622	€ 33.565	€ 34.830	€ 36.252	€ 3.579	€ 2.352
14	400 cm	€ 19.174	€ 20.648	€ 22.042	€ 23.532	€ 27.588	€ 28.915	€ 30.368	€ 31.568	€ 33.191	€ 34.149	€ 35.438	€ 36.881	€ 3.690	€ 2.437
14	450 cm	€ 19.490	€ 20.986	€ 22.401	€ 23.913	€ 28.072	€ 29.419	€ 30.893	€ 32.113	€ 33.760	€ 34.737	€ 36.043	€ 37.508	€ 3.799	€ 2.526
15	500 cm	€ 19.808	€ 21.325	€ 22.763	€ 24.293	€ 28.556	€ 29.923	€ 31.419	€ 32.659	€ 34.329	€ 35.323	€ 36.649	€ 38.135	€ 3.909	€ 2.611
15	550 cm	€ 20.299	€ 21.877	€ 23.371	€ 24.962	€ 29.353	€ 30.778	€ 32.332	€ 33.628	€ 35.354	€ 36.399	€ 37.783	€ 39.326	€ 4.017	€ 2.697
16	600 cm	€ 20.793	€ 22.430	€ 23.982	€ 25.631	€ 30.152	€ 31.634	€ 33.246	€ 34.599	€ 36.380	€ 37.477	€ 38.919	€ 40.518	€ 4.127	€ 2.786
I	FS5-A	€ 39	€ 49	€ 58	€ 66	€ 76	€ 85	€ 95	€ 103	€ 113	€ 122	€ 132	€ 140		
	FS5-E	€ 54	€ 68	€ 79	€ 91	€ 105	€ 116	€ 130	€ 142	€ 156	€ 168	€ 182	€ 193		

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System
FS21	Trapezium Gutter

FS8		
FS8-S	SPOT	
FS8-L	LINEAR	
FS8-LR	LINEAR (RGB)	

LED TYPE & MODULE			
2 LED	3 LED	4 LED	
€ 146	€ 177	€ 208	
€ 208	€ 270		
€ 264	€ 343		

DEDUCTIONS

Price deduction is applicable only for pillars and beam. Deduction amount shall be consider as 70% of related option price.

Notes:

- 1. Any Side Beam is not included in the price.
- 2. If side beam used and projection is bigger than 700 cm, a side beam pillar also needs to be added up to the rail. Price is included in FS9 side beam option price.
- 3. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 4. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/ brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 5. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 6. Optionally FS21 Trapezium Gutter can be added.
- 7. Trapezium ceiling cover is included in the price.

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€15	m²
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs
FS30	CONNEXOON	€ 461	pcs

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm
Beam Profile (St. 100x150x5mm)	€ 341	lm
Beam Profile (St. 100x200x3mm)	€ 285	lm
Beam Profile (St. 100x200x5mm)	€ 406	lm
Fabric protection cover (Al 63xcm)	€ 53	m²
L1600 Gutter	€ 93	lm

*Max. Al. Front pillar (Al. 100x160mm) height is 280cm

PRICE DIFFERENCE

		BEAM GROUP		
	Standard	Al. 100x150mm		
=		St. 100x150x3mm	€ 140	lm
ם מ	to	St. 100x150x5mm	€ 209	lm
5	to	St. 100x200x3mm	€ 145	lm
0		St. 100x200x5mm	€ 273	lm

PILLAR GROUP

Standard	Al. 100x160mm		
	Al. 100x100mm	€ 157	pcs
	St. 100x100x3mm	€ 173	pcs
to	St. 100x100x5mm	€ 450	pcs
	St. 150x150x3mm	€ 692	pcs
	St. 150x150x5mm	€ 1.132	pcs

Standard	Al. 100x100mm		
	St. 100x100x3mm	€ 98	pcs
	St. 100x100x5mm	€ 401	pcs
to	St. 150x150x3mm	€612	pcs
	St. 150x150x5mm	€ 1.082	pcs

Notes:

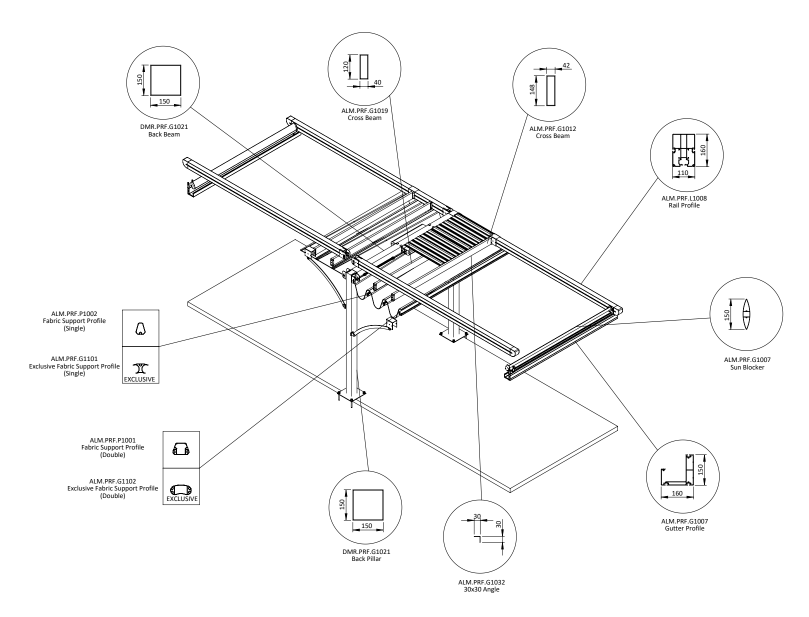
- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Colour Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.

^{*}Max. St 3mm. Front pillar (St. 100x100x3mm) height is 380cm

^{*}Max. St. 5mm Front pillar (St. 100x100x5mm) height is 480cm



TWIN BRACKET SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.



TWIN BRACKET SYSTEM

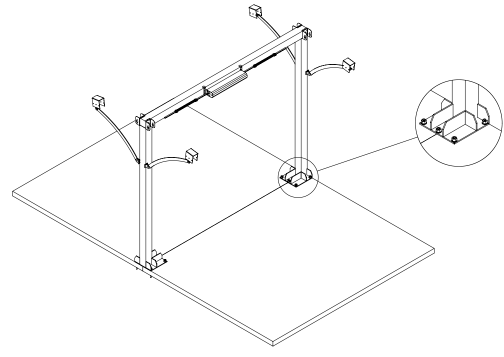
	WIDTH					
				2 R	AIL	
			250 cm	300 cm	350 cm	400 cm
_	400 cm		€ 9.907	€ 10.446	€ 11.104	€11.764
Ó	450 cm		€ 10.281	€ 10.843	€ 11.527	€ 12.210
5	500 cm		€ 10.650	€ 11.236	€ 11.943	€ 12.652
PROJECTION	550 cm		€ 11.244	€ 12.070	€ 12.848	€ 13.626
PR	600 cm		€ 11.622	€ 12.474	€ 13.278	€ 14.083
	650 cm		€ 11.993	€ 12.870	€ 13.696	€ 14.523
	700 cm		€ 12.366	€ 13.264	€ 14.114	€ 14.966
	750 cm		€ 12.739	€ 13.662	€ 14.537	€ 15.410
	800 cm		€ 13.217	€ 14.172	€ 15.077	€ 15.982

FS5-A	€ 39	€ 49	€ 58	€ 66
FS5-E	€ 54	€ 68	€ 79	€91

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS8	Lighting System

FS8		
FS8-S	SPOT	
FS8-L	LINEAR	
FS8-LR	LINEAR (RGB)	

LED TYPE & MODULE							
2 LED	4 LED						
€ 146	€ 177	€ 208					
€ 208	€ 270						
€ 264	€ 343						



- * Distance between two pillars depends on the system width.
 * For the systems with 2 units next to each other, one of the pillars in the middle will be removed.
 * Strut support apparatus is used under each rail.
 * Pillar and beam are used as 150*150*3mm in standard.

Notes:

- 1. Modules can not be combined.
- 2. Side beam is not applicable.
- 3. FS Flexy Plain/3D or Stam 6002 Trapezium ceiling cover, Motor and Remote control are included in the price.
- 4. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 5. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 6. Optionally FS21 Trapezium Gutter can be added.
- 7. This product includes a sun braker profile in the front to connect the rails.
- 8. Trapezium ceiling cover is included in the price.

DEDUCTIONS

Price deduction is applicable only for back pillars and back beam. Deduction amount shall be consider as 70% of related option price.

OPTIONS

FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€ 860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€ 76	m²
FS25	Fabric support profile special color	€ 15	m²
FS28-1	Stainless steel chain - 100 cm	€ 69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

Notes:

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- **3.** Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x5mm" back beam options should be added to the main prices.

EXTENSIONS

L1600 Rail - 110x160mm	€ 237	lm
Beam Profile (Al. 42x150mm)	€ 92	lm
Beam Profile (Al. 50x150mm)	€ 163	lm
Beam Profile (Al. 100x150mm)	€ 136	lm
Beam Profile (St. 100x150x3mm)	€ 281	lm

PRICE DIFFERENCE

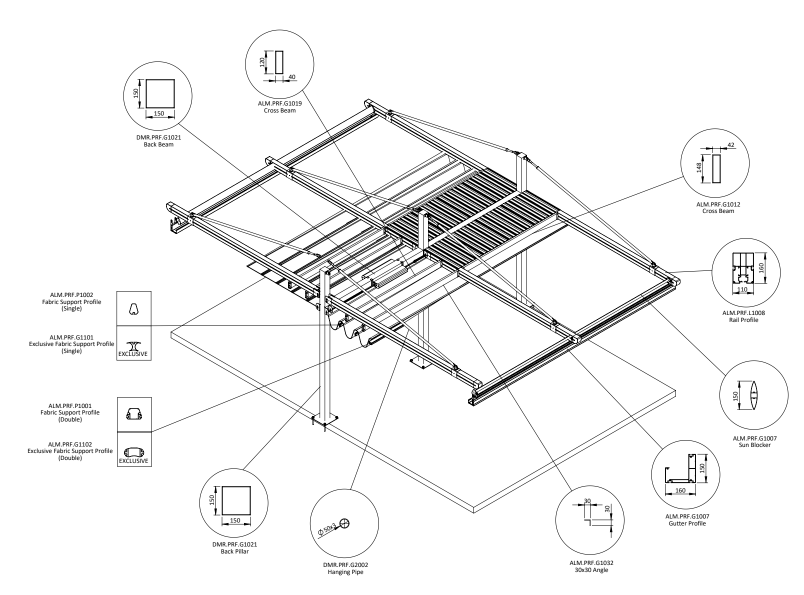
BEAM GROUP

Standard	St. 150x150x3mm		
to	St. 150x150x5mm	€79	pcs

		PILLAR GROUP		
. '	Standard	St. 150x150x3mm		
	to	St. 150x150x5mm	€ 470	pcs



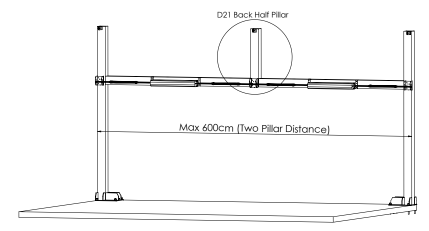
TWIN HANGING SYSTEM TECHNICAL DETAILS



WATER DRAIN&GUTTER CALCULATION

PRODUCT TYPE	MAX. M ²	USED PRODUCT TYPE	
WATER DRAINAGE 45	34m²	1200 Series Standard	
WATER DRAINAGE 65	42m²	Standard	

^{*}There should be at least one drainage, each 8 m length gutter.



- This model includes 3m steel back beam and pillars.
- The front beam can not be produced in steel.
- Ground flanges are 380x380x15 mm.
- When pillar reduction is applied, half pillar must be installed at the back of each rail shaft, and all steel pillars should be 150x150x5 mm.
- In condition of adding an additional rail, a steel 150x150x3m back pillar should also be added.





TWIN HANGING SYSTEM

								VIDTH								
							V	חוטוא								
				2 R	AIL					3 RA	IL				FS4-L1600	FS21
		250	cm	300 cm	350 cm	400 cm	450 cm	500 cm	550 cm	600 cm	650 cm	700 cm	750 cm	800 cm	(R97)	
	400 cm	€ 9.	.984	€ 10.523	€11.181	€ 11.901	€ 13.964	€ 14.582	€ 15.121	€ 15.819	€ 16.466	€ 16.942	€ 17.574	€ 18.268	€ 1.495	€ 697
	450 cm	€ 10	.358	€ 10.920	€ 11.604	€ 12.347	€ 14.538	€ 15.179	€ 15.742	€ 16.463	€ 17.134	€ 17.632	€ 18.287	€ 19.006	€ 1.604	€ 783
	500 cm	€ 10	.727	€ 11.313	€ 12.020	€ 12.788	€ 15.105	€ 15.770	€ 16.353	€ 17.099	€ 17.797	€ 18.313	€ 18.992	€ 19.735	€ 1.714	€ 871
	550 cm	€ 11	.321	€ 12.147	€ 12.925	€ 13.765	€ 16.239	€ 16.973	€ 17.790	€ 18.442	€ 19.372	€ 19.955	€ 20.701	€ 21.515	€ 1.825	€ 957
l	600 cm	€ 11	.699	€ 12.549	€ 13.355	€ 14.218	€ 16.813	€ 17.574	€ 18.417	€ 19.094	€ 20.045	€ 20.650	€ 21.419	€ 22.258	€ 1.934	€ 1.045
l	650 cm	€ 12	2.070	€ 12.947	€ 13.773	€ 14.659	€ 17.382	€ 18.166	€ 19.035	€ 19.734	€ 20.709	€ 21.264	€ 22.053	€ 22.912	€ 2.045	€ 1.132
l	700 cm	€ 12	2.443	€ 13.341	€ 14.191	€ 15.105	€ 17.954	€ 18.761	€ 19.650	€ 20.376	€ 21.375	€ 21.947	€ 22.763	€ 23.646	€ 2.154	€ 1.218
l	750 cm	€ 12	2.815	€ 13.739	€ 14.614	€ 15.548	€ 18.526	€ 19.357	€ 20.269	€21.017	€ 22.043	€ 22.634	€ 23.471	€ 24.378	€ 2.264	€ 1.306
	800 cm	€ 13	3.294	€ 14.249	€ 15.154	€ 16.117	€ 19.251	€ 20.109	€ 21.052	€ 21.826	€ 22.887	€ 23.501	€ 24.364	€ 25.301	€ 2.373	€ 1.392
	850 cm	€ 15	5.545	€ 16.446	€ 17.530	€ 18.706	€ 21.822	€ 22.841	€ 23.737	€ 24.880	€ 25.942	€ 26.739	€ 27.727	€ 28.866	€ 2.484	€ 1.478
	900 cm	€ 15	5.856	€ 16.779	€ 17.885	€ 19.082	€ 22.301	€ 23.341	€ 24.257	€ 25.421	€ 26.505	€ 27.322	€ 28.330	€ 29.491	€ 2.631	€ 1.565
	950 cm	€ 16	5.164	€ 17.107	€ 18.233	€ 19.454	€ 22.773	€ 23.834	€ 24.770	€ 25.957	€ 27.064	€ 27.898	€ 28.927	€ 30.110	€ 2.702	€ 1.651
l	1000 cm	€ 16	5.471	€ 17.435	€ 18.584	€ 19.825	€ 23.248	€ 24.329	€ 25.284	€ 26.491	€ 27.622	€ 28.473	€ 29.524	€ 30.728	€ 2.811	€ 1.737
l	1050 cm	€ 16	5.777	€ 17.764	€ 18.934	€ 20.197	€ 23.720	€ 24.822	€ 25.796	€ 27.026	€ 28.180	€ 29.050	€ 30.121	€ 31.347	€ 2.922	€ 1.829
	1100 cm	€ 17	7.083	€ 18.092	€ 19.284	€ 20.568	€ 24.195	€ 25.317	€ 26.310	€ 27.561	€ 28.739	€ 29.625	€ 30.720	€ 31.966	€ 3.031	€ 1.913
	1150 cm	€ 17	7.390	€ 18.420	€ 19.633	€ 20.940	€ 24.668	€ 25.810	€ 26.824	€ 28.095	€ 29.297	€ 30.201	€ 31.317	€ 32.585	€ 3.141	€ 2.004
ı	1200 cm	€ 17	7.696	€ 18.749	€ 19.984	€ 21.313	€ 25.143	€ 26.305	€ 27.336	€ 28.630	€ 29.856	€ 30.776	€ 31.914	€ 33.202	€ 3.249	€ 2.088
	FS5-A	€	39	€ 49	€ 57	€ 66	€ 76	€ 84	€ 94	€ 102	€ 113	€ 121	€ 131	€ 139		
	FS5-E	€	53	€ 67	€ 79	€ 90	€ 104	€116	€ 130	€ 141	€ 155	€ 167	€ 180	€ 192		

FS5-A	Additional Fabric Support Profile (Standard)
FS5-E	Additional Fabric Support Profile (3 Axis)
FS4-L1600 (R97)	Additional Rail - Al. 110x160mm
FS8	Lighting System
FS21	Trapezium Gutter

F	SS8
FS8-S	SPOT
FS8-L	LINEAR
FS8-LR	LINEAR (RGB)

LED TYPE & MODULE					
2 LED	3 LED	4 LED			
€ 146	€ 177	€ 208			
€ 208	€ 270				
€ 264	€ 343				

Notes:

- $\textbf{1.} \ \mathsf{Optionally} \ \mathsf{FS21} \ \mathsf{Trapezium} \ \mathsf{Gutter} \ \mathsf{can} \ \mathsf{be} \ \mathsf{added}.$
- $\textbf{2.} \ \mathsf{FS} \ \mathsf{Flexy} \ \mathsf{Plain/3D} \ \mathsf{or} \ \mathsf{Stam} \ \mathsf{6002} \ \mathsf{Trapezium} \ \mathsf{ceiling} \ \mathsf{cover}, \\ \mathsf{Motor} \ \mathsf{and} \ \mathsf{Remote} \ \mathsf{control} \ \mathsf{are} \ \mathsf{included} \ \mathsf{in} \ \mathsf{the} \ \mathsf{price}.$
- 3. FS13-A Wavy Ceiling Cover must be added to the price.
- 4. Palmiye Aluminium Coating Catalogue includes the standard colours with no extra cost. For any other type/brand/coulor of paint, price difference and additional delivery duration shall be checked from your customer representative.
- 5. Standard "Fabric support profile plastic colors" are specified in our Aluminium coating catalogue.
- 6. This product includes a sun braker profile in the front to connect the rails.
- 7. Trapezium ceiling cover is included in the price.

DEDUCTIONS

Price deduction is applicable only for back pillars and back beam. Deduction amount shall be consider as 70% of related option price.

	OPTIONS		
FS10-L1600 (ALM-16)	Extra pillar (100x160mm Al.) for L1600 series	€318	pcs
FS10	Extra pillar (100x100mm Al.)	€ 475	pcs
FS10-ST3	Extra pillar (100x100x3mm St.)	€ 590	pcs
FS10-ST5	Extra pillar (100x100x5mm St.)	€860	pcs
FS11	Deco ceiling cover	€ 66	m²
FS13-A	Wavy ceiling cover (for flexy fabric) (up to 350 cm width)	€ 34	m²
FS15	Side beam pillar (50x100mm - Al)	€ 246	pcs
FS15-L1600 (ALM-11)	Side beam pillar (100x100mm - Al) for L1600 series	€313	pcs
FS19	Fix louver	€ 65	lm
FS23	External Square Downpipe	€ 290	pcs
FS24	W96 Ceiling Cover	€76	m²
FS25	Fabric support profile special color	€ 15	m²
FS28-1	Stainless steel chain - 100 cm	€ 69	1m
FS28-2	Stainless steel chain - 200 cm	€ 135	2m
FS28-3	Stainless steel chain - 300 cm	€ 202	3m
FS28-4	Stainless steel chain - 400 cm	€ 269	4m
FS29-1	Sun Sensor (SUNIS) (for single motor)	€ 549	pcs
FS29-1S	Sun Sensor (SUNIS) (for synchronized motor)	€870	pcs
FS29-2	Wind Sensor (EOLIS RTS) (for single motor)	€ 257	pcs
FS29-2S	Wind Sensor (EOLIS RTS) (for synchronized motor)	€ 578	pcs
FS29-3	Sun and Wind Sensor (SOLIRIS RTS) (for single motor)	€ 291	pcs
FS29-3S	Sun and Wind Sensor (SOLIRIS RTS) (for synchronized motor)	€612	pcs
FS29-4	* Rain Sensor (ONDEIS) (for single motor)	€ 505	pcs
FS29-4S	* Rain Sensor (ONDEIS) (for synchronized motor)	€825	pcs
FS30	CONNEXOON	€ 461	pcs
FS10-150ST5-H	Extra half pillar (150x150x5mm St.)	€ 185	pcs
FS10-150ST3	Extra pillar (150x150x3mm St.)	€ 1.101	pcs
FS10-150ST5	Extra pillar (150x150x5mm St.)	€ 1.540	pcs

EXTENSIONS					
L1600 Rail - 110x160mm	€ 237	lm			
Beam Profile (Al. 42x150mm)	€92	lm			
Beam Profile (Al. 50x150mm)	€163	lm			
Beam Profile (Al. 100x150mm)	€136	lm			
Beam Profile (St. 100x150x3mm)	€ 281	lm			

PRICE DIFFERENCE

	BEAM GROUP			
_	Standard	St. 150x150x3mm		
ear	to	St. 150x150x5mm	€79	pcs
ñ				

	PILLAR GROUP		
Standard	St. 150x150x3mm		
to	St. 150x150x5mm	€ 470	pcs

- 1. Fabric support profiles can be painted in the same color as the general construction. No fee is paid for this process. However, the plastic color should be specified from our standard plastic colours in Palmiye Color Chart.
- **2.** For one product, a dry contact transmitter costing 334€, must be added.
- 3. Up to 5 products, a RS485 Automation interface dry contact transmitter costing 1018€, must be added.
- 4. The prices in the main table are for wall mounted products. This model also can be made as freestanding. For freestanding applications "FS10-150ST3" or "FS10-150ST5" pillar options and "St. 150x150x3mm" or "St. 150x150x $\overline{\text{5}}$ mm" back beam options should be added to the main prices.



www.palmiye .eu

World Trade Center IDTM A-2 Block No:77 34149 Yeşilköy / ISTANBUL

Tel : +90 (212) 886 74 74 Faks : +90 (212) 886 95 29

info@palmiye.eu