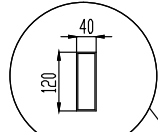
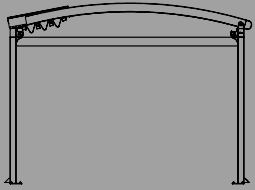
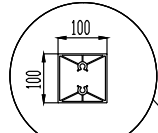


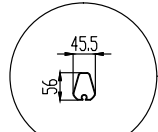
## S4 ECO



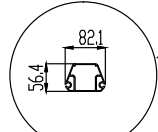
ALM.PRF.090



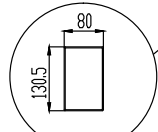
ALM.PRF.001



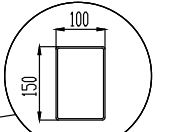
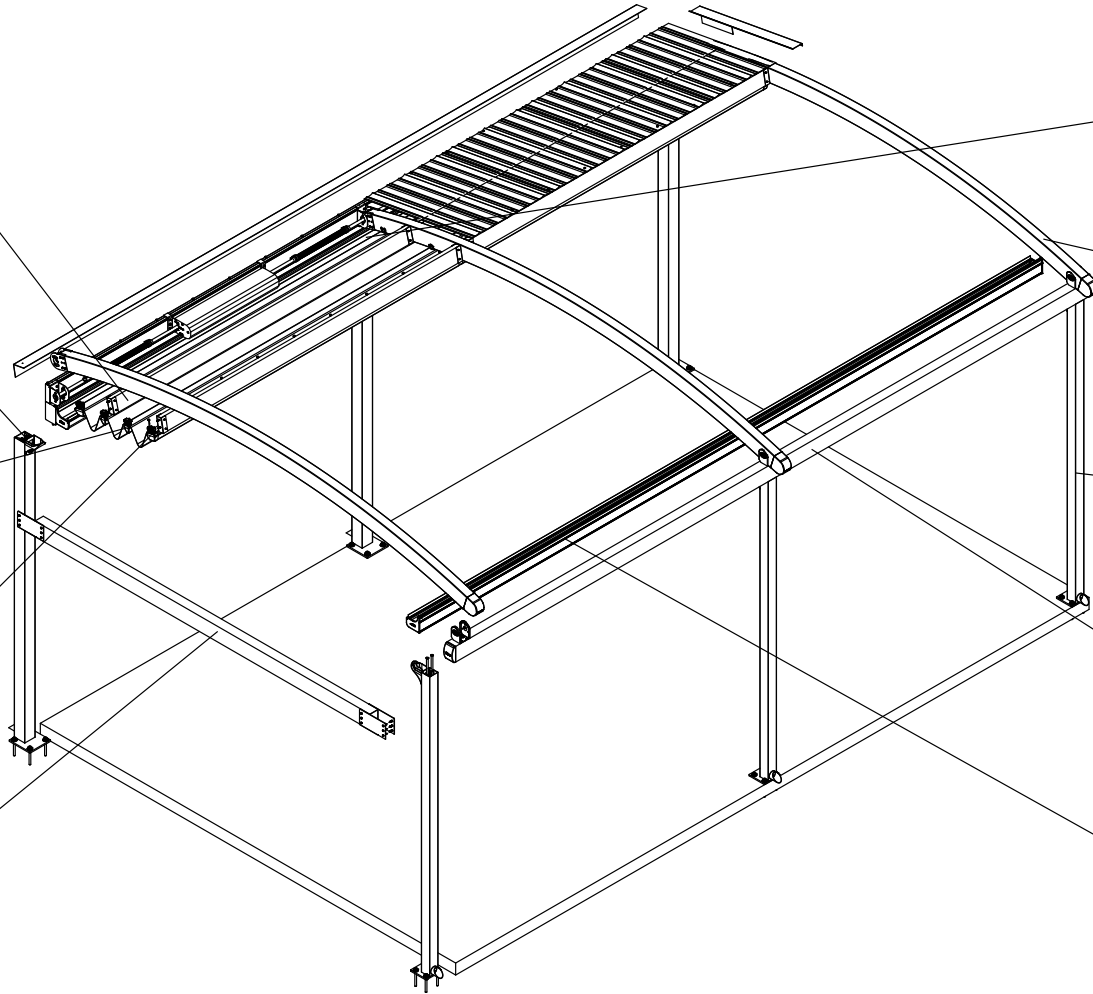
ALM.PRF.011



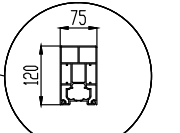
ALM.PRF.010



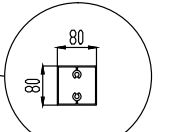
ALM.PRF.099



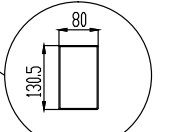
ALM.PRF.003



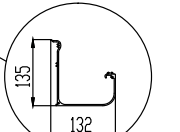
ALM.PRF.101



ALM.PRF.098

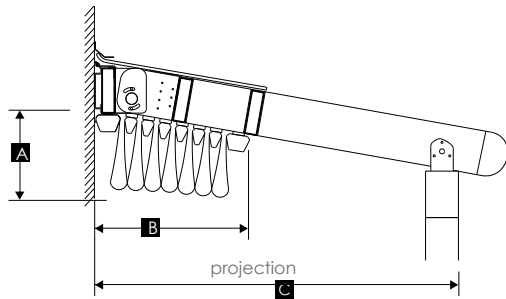


ALM.PRF.099



ALM.PRF.102

# TECHNICAL FEATURES

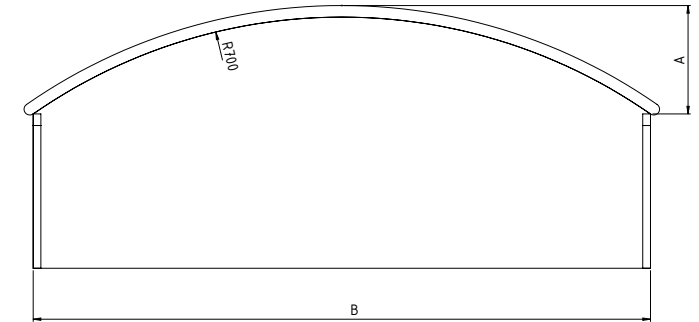


## MAXIMUM DIMENSIONS

	WIDTH	PROJECTION
2 RAILS	350 cm	600 cm
3 RAILS	700 cm	600 cm
4 RAILS	1050 cm	600 cm
5 RAILS	1300 cm	500 cm

## DOWN PIPE & GUTTER CALCULATION

Type	Max. m <sup>2</sup>	Max. Gutter Length
Standard (ø 60mm)	39 m <sup>2</sup> /pcs	800 cm



## RADIUS

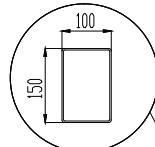
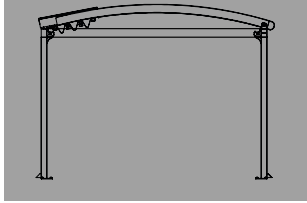
A	31 cm	44 cm	61 cm	82 cm
B	300 cm	400 cm	500 cm	600 cm

No of Fabric Support Profiles	Projection cm								
	160	219	279	338	397	457	515	576	C
3	35								36
4	22	32							42
5	18	25	33						48
6		22	29	35					54
7			25	31	35				60
8				29	31	35			66
9					29	33	36		72
10						31	34	37	78
11							32	35	84
12								34	90

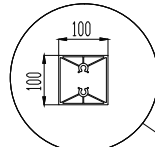
## WIND RESISTANCE

PROJECTION (cm)	WIDTH (cm)																		
	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
400	11	11	11	11	11	10	10	10	10	10	11	10	10	10	10	10	10	10	10
450	11	10	10	10	9	9	9	9	9	9	10	9	9	9	9	9	9	9	9
500	10	9	9	9	9	8	8	8	8	8	9	9	8	8	8	8	8	8	8
550	9	9	8	8	8	8	8	7	7	7	8	8	8	8	7	7	7	7	7
600	8	8	8	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

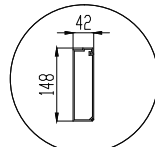
\*The values are given according to the Beaufort scale.



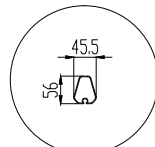
**ALM.PRF.003**



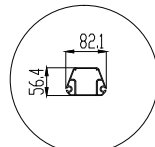
**ALM.PRF.001**



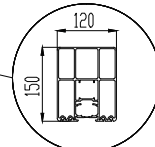
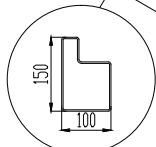
**ALM.PRF.059**



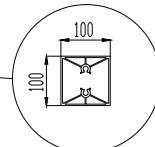
**ALM.PRF.011**



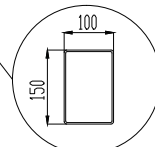
**ALM.PRF.010**



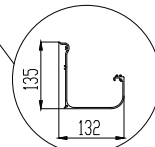
**ALM.PRF.109**



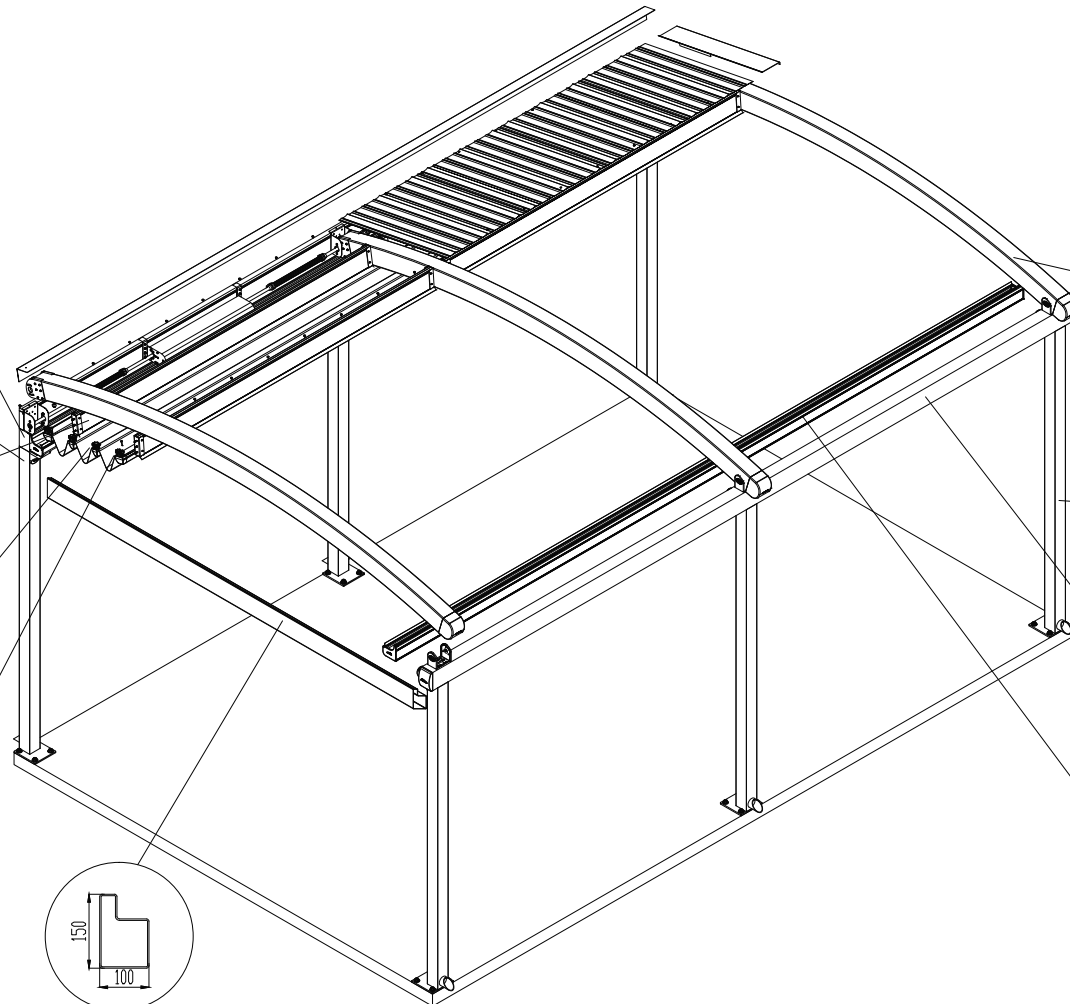
**ALM.PRF.001**



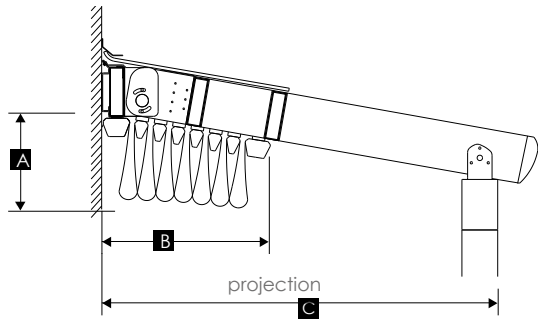
**ALM.PRF.003**



**ALM.PRF.102**



# TECHNICAL FEATURES

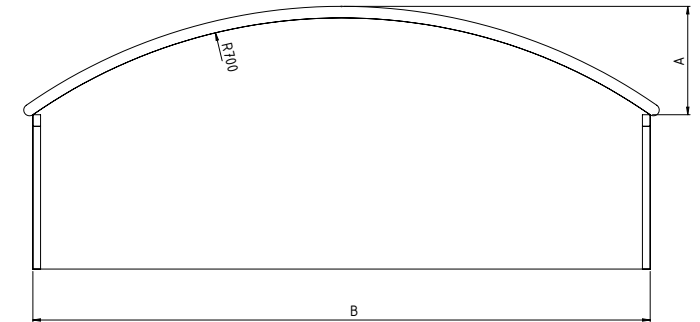


## MAXIMUM DIMENSIONS

	WIDTH	PROJECTION
2 RAILS	350 cm	800 cm
3 RAILS	700 cm	800 cm
4 RAILS	1050 cm	600 cm
5 RAILS	1300 cm	500 cm

## DOWN PIPE & GUTTER CALCULATION

Type	Max. m <sup>2</sup>	Max. Gutter Length
Standard (ø 60mm)	39 m <sup>2</sup> /pcs	800 cm



## RADIUS

A	31 cm	44 cm	61 cm	82 cm	108 cm	140 cm
B	300 cm	400 cm	500 cm	600 cm	700 cm	800 cm

No of Fabric Support Profiles	Projection cm												
	160	219	279	338	397	457	515	576	635	694	753	812	C
3	35												36
4	22	32											42
5	18	25	33										48
6		22	29	35									54
7			25	31	35								60
8				29	31	35							66
9					29	33	36						72
10						31	34	37					78
11							32	35	38				84
12								34	36	39			90
13									35	37	40		96
14										36	38	41	102
15											37	39	108
16												38	114

## WIND RESISTANCE

### WIDTH (cm)

PROJECTION (cm)	WIDTH (cm)																		
	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
400	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
450	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
500	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
550	11	11	11	11	11	11	10	10	10	10	11	11	11	11	10	10	10	10	10
600	11	11	11	10	10	10	10	9	9	9	10	10	10	10	10	9	9	9	9
650	11	10	10	10	9	9	9	9	9	8	9	9	9	9	9	9	9	9	9
700	10	10	9	9	9	9	8	8	8	8	9	9	9	8	8	8	8	8	8
750	9	9	9	8	8	8	8	8	8	7	8	8	8	8	8	8	8	8	8
800	9	8	8	8	8	8	7	7	7	7	8	8	8	8	7	7	7	7	7

\*The values are given according to the Beaufort scale.