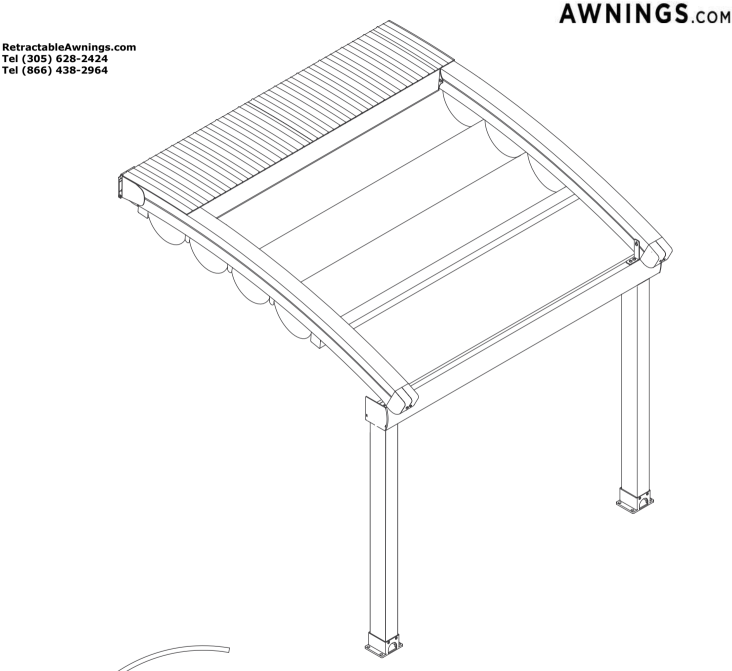
ANTALYA



All weather protection systems!

RETRACTABLE

SPECIFICATIONS, TECHNICAL INFO. OPTIONS & METRIC DIMENSIONS



All information contained in this document was provided by the manufacturer of the components for this particular model. As a fabricator/distributor, Retractableawnings.com Inc. claims no liability with respect to these documents as we are not engineers and did not complete any of the information, engineering or calculations in this document.

All measurements in this document are metric. To convert from metric (meters, centimeters and millimeters) to imperial (feet and inches) visit this website:

http://www.onlineconversion.com/length_common.htm



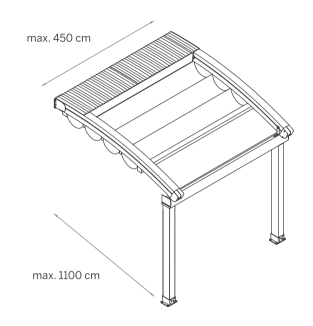
One Module

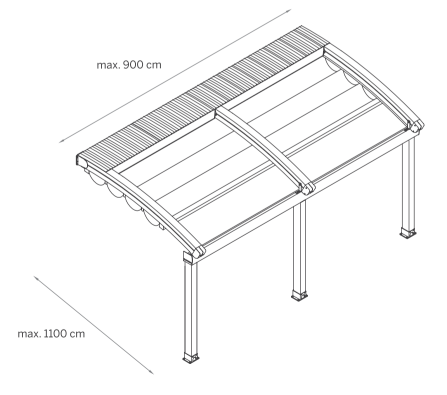
200 cm > 450 cm One Module with one motor & 2 rafters



Two Modules

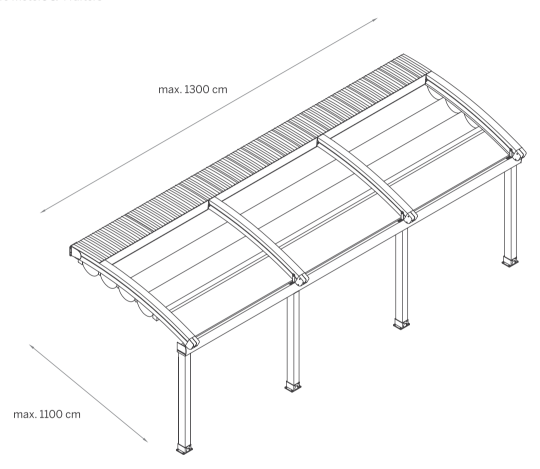
450 cm > 900 cm Two Modules with one motor & 3 rafters

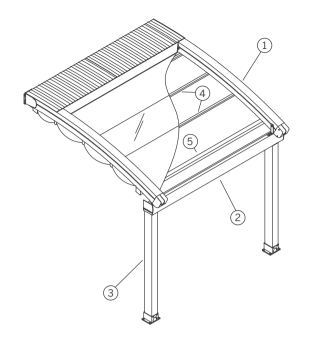


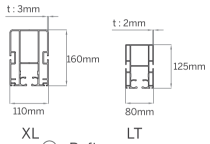


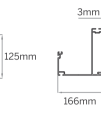
Three Modules

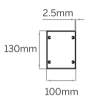
900 cm > 1300 cm Three Modules with two motors & 4 rafters









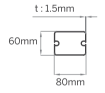


160mm





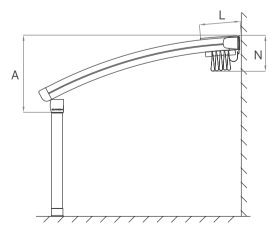
- ① Rafter
- ② Gutter
- 3 Post
- (Standart)
- Fabric Support 4 Fabric Support (HDD Lux)



5 Puller Profile (Standart)



Puller Profile (HDD Lux)



LT

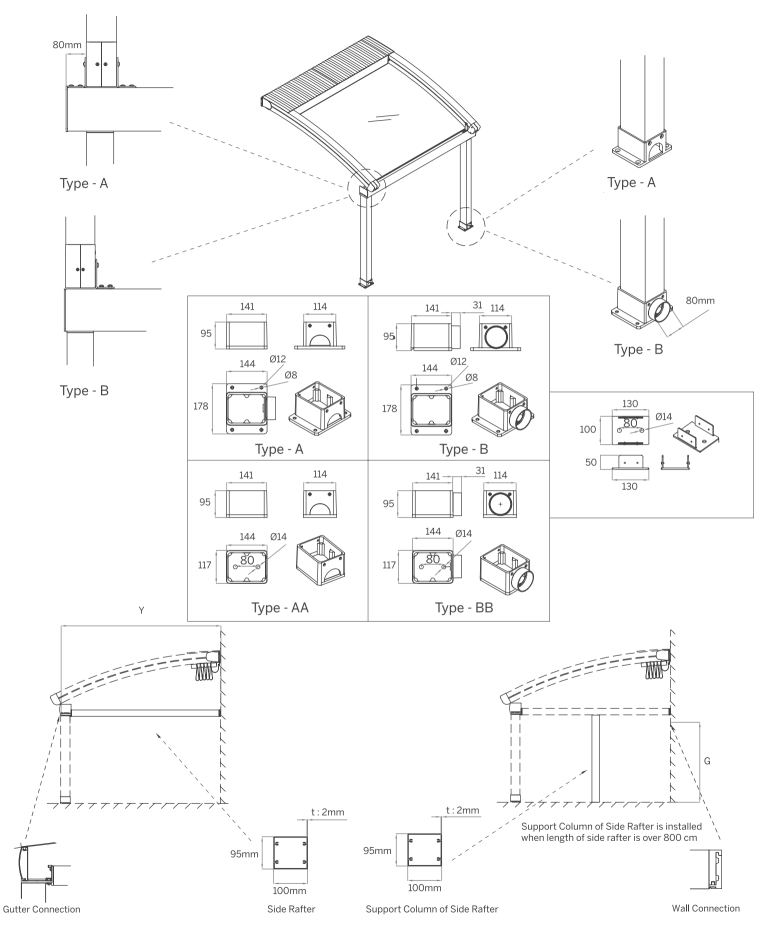
		Fabric Height	Hood	Fall	Fab.Sup.Profiles
		(N*) mm	(L*) mm	(A*) mm	pc*
Projection (P) cm	300	387	727	837	8
	350	389	772	988	9
	400	393	830	1032	10
	450	396	876	1214	11
	500	396	948	1333	12
	550	404	1034	1434	14
	600	409	1110	1510	15
	650	410	1153	1555	16
	700	415	1190	1749	17

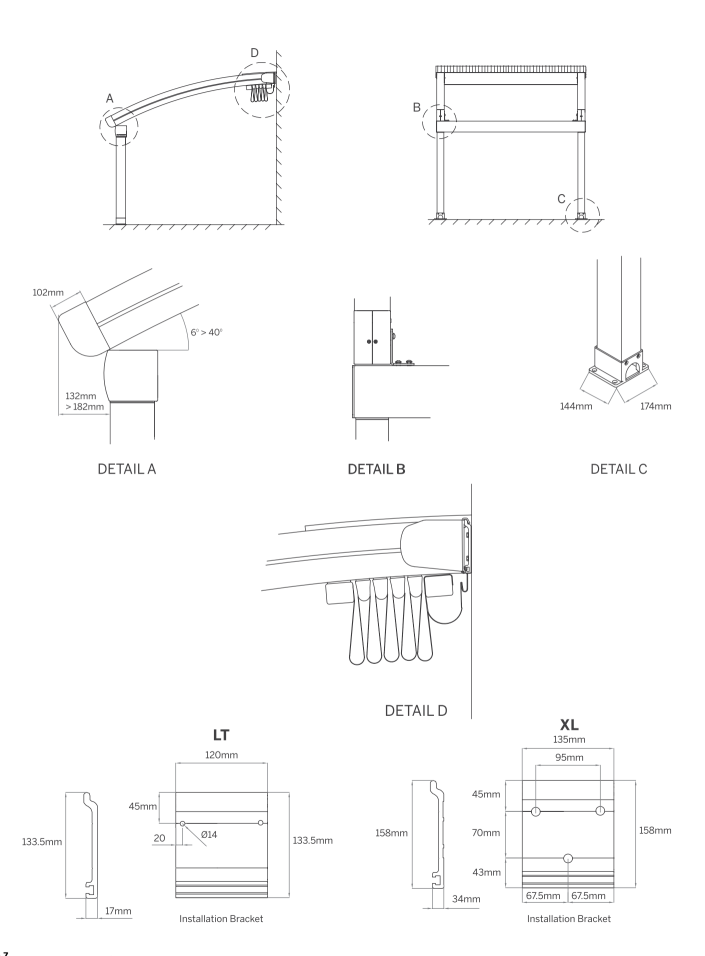
*Values can varry by different radius values.

 XL

		Fabric Height	Hood	Fall	Fab.Sup.Profiles
		(N*) mm	(L*) mm	(A*) mm	pc*
	300	412	707	866	8
	350	415	745	1018	9
	400	418	801	1112	10
	450	421	857	1243	11
	500	421	908	1363	12
	550	430	1027	1462	14
	600	434	1083	1538	15
	650	436	1133	1583	16
	700	440	1190	1778	17
	750	440	1241	1563	18
	800	444	1297	1723	19
	850	446	1342	1894	20
	900	450	1409	2075	21
	950	454	1459	1925	22
	1000	457	1572	2087	24
	1050	461	1626	2256	25
	1100	465	1682	2436	26

*Values can varry by different radius values.

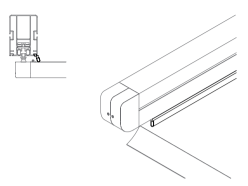






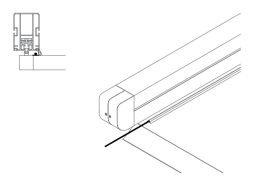
F3 Eight wheel slider

Four horizontal & four vertical rollers working together for perfectly smooth operation every time. The F3 eight wheel system is proven to remove the jamming issue that occurs with the 4 wheel system and can take loads of upto 600KG.



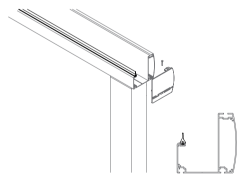
Rafter stormguard edge seal

The rafter Stormguard edge seal stops water from dripping over the side of the system by providing a soft cushioning barrier along the side of the system.



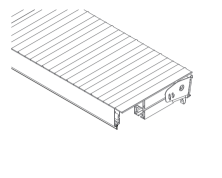
Fabric anti-drop edge cord with electrical cable

The fabric anti-drip edge cord with integrated lighting electrical cable works in conjunction with the Stormguard edge seal to prevent any water leaks over the side of the system.



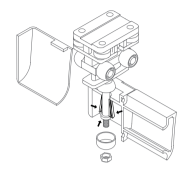
Gutter stormguard seal

The Stromguard gutter seal provides a perfect seal to prevent water leaks along the front of the system from driving rain of splashing from the gutter.



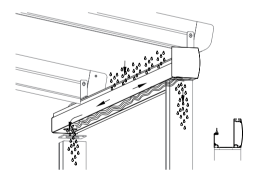
Hood stormguard seal

The Stormguard hood seal provides the perfect seal to prevent driving rain&wind coming in under the hood profiles.



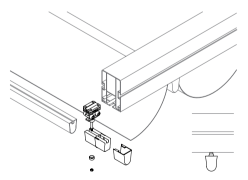
F3 slider easy clip installation

The F3 system has been designed for ease of use, to save time on installations and reduce the number of staff required. Each F3 slider can take loads of upto 600KG once in place.



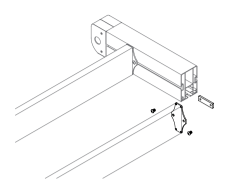
Integrated gutter & internal drainage system

The integrated gutter system provides the perfect solution for water drainage.



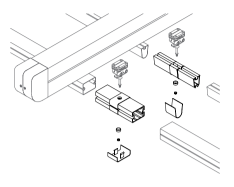
F3 slider and fabric profile assembly

The system has been designed for ease of assembly to save time on installations and reduce the number of staff required.



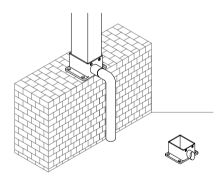
Motorbox support & hood support profile easy installation

Each support profile is easy to install and simple to adjust at the time of installation.



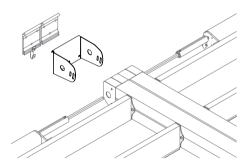
Easy clip intermediate joints (for 2 & 3 module systems)

The Easy clip intermediate joints have been designed for ease of site assembly to save time and reduce the number of staff required.



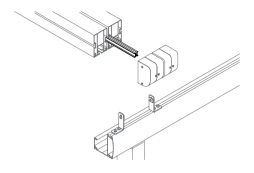
Base plate with external spout

This base plate provides a water dispersal solution.



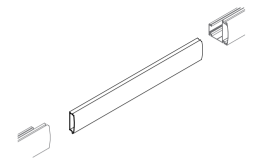
Double rafter wall bracket kit

An advanced solution for installing two rafters at



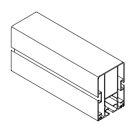
Storm channel for joining system

The storm channel is patented solution for joining two systems side by side with a waterproof join.



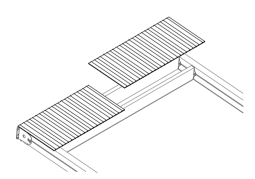
Gutter profile joining bar

A smart solution for joining the gutter profiles.



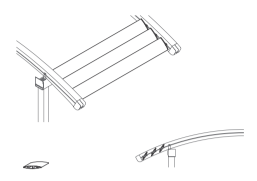
Rafter profile with side channels for easy installation

rafter profiles are designed with functional side channels for easy installation.



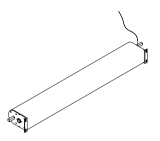
Hood profile sheets

hood profile sheets provide an attractive covering solution for the system when not in use. The low profile aesthetic design offers additional protection to the system with a chic touch.



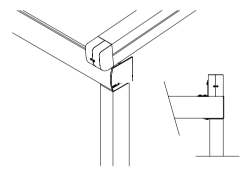
Aerofoil Louvres

The addition of Aerofoil louvres can provide added shade when the system is closed.



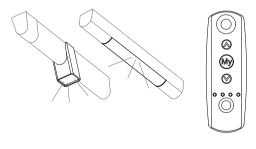
Compact 26rpm direct drive motor box

The direct drive motor system is a quick and efficient system that drives all conveyor rafters at the same time. The low profile design also allows the fabric to be stored underneath the motor which saves additional space.



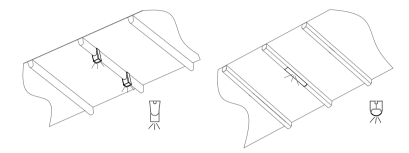
Gutter flush with rafter

Gutter solution when the system is installed next to a wall or no overhang of the gutter is required.



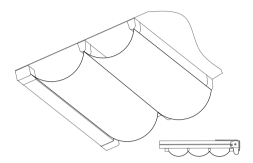
LED-TECH dimmer setup

LED-TECH dimmer lighting is an integrated lighting solution that can be added



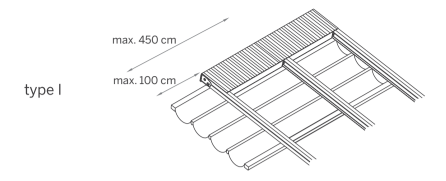


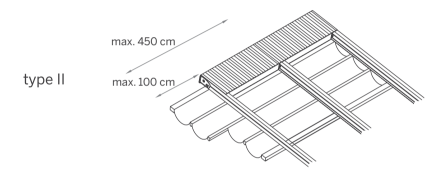
LED-TECH lighting is an integrated lighting solution that can be added

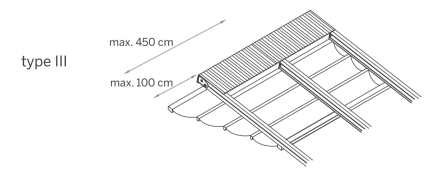


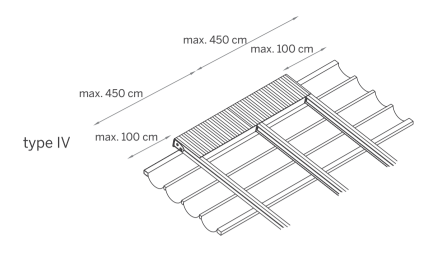
Decorative fabric under layer

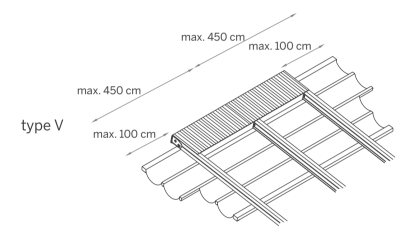
The second decorative fabric under layer of fabric can provide an elegant touch of design.

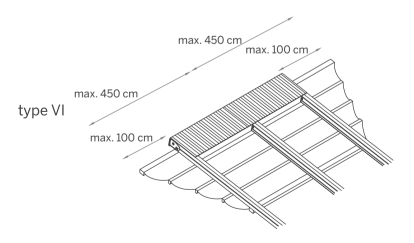








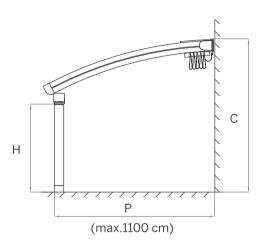


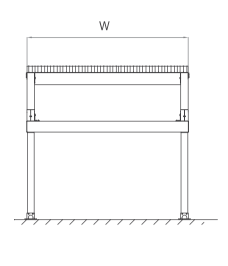


Each system is available with an optional overhang to allow the covered area to protrude past the rafter profile. Site specific overhang solutions such as stepped or wedge shapes are also an effective way to get maximum coverage for your areas.

One Module

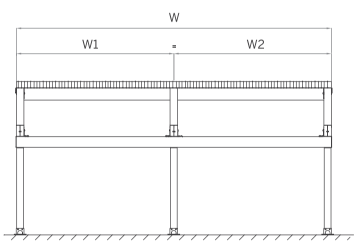
200 cm > 450 cm One Module with one motor & 2 rafters





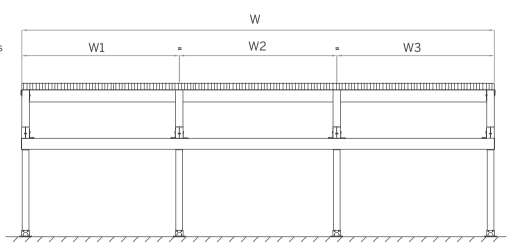
Two Modules

450 cm > 900 cm Two Modules with one motor & 3 rafters



Three Modules

900 cm > 1300 cm Three Modules with two motors & 4 rafters



Company Name: Order Reference:	Order Date: Quantity:							
SERIAL XL LT								
DIMENSIONS								
W - Total Widthcm		If modules are multiple and each module is in different width, please provide						
P - Projectioncm		details (max. width for single module is 450cm, double modules 900cm, triple modules 1300cm)						
C - Wall / Back Heightcm		W1cm W2cm						
H - Front / Post Heightcm		W3cm						
Total Number of Posts Requiredpc (Maximum span between posts with gutter profile is 600cm)								
POWDERCOAT COLORS		FABRIC						
RAL colors Exclusive colors Texture colors		Basic Semi Transparent						
RAL 9016 OGN35 ST9010	Other	□ WT785 / White □ STRW22 / White □ Other						
□ RAL 1013 □ OS561 □ ST9001 □ RAL 9006 □ OY395 □ ST1013		☐ CR295 / Cream ☐ STRB33 / Black						
□ RAL 7006 □ OGN39 □ ST7039		Xclusive Matt						
RAL 7016 ON617 ST7016		☐ WTEX / White ☐ MW23 / White						
RAL 9005 ON611 ST8019		☐ CRMX / Cream☐ MC26 / Cappuccino☐ GRYX / Grey						
OPTIONALS								
STANDARD High Power Led Lighting	Supporting Steel Structure With Post							
HDD LUX High Power Led Lighting	☐ Su	Supporting Steel Structure With Post (Galvanized)						
☐ Dimmer Kit	☐ Wa	Wall Installation Steel Beam						
Aerofoil Louvre (Line)pc	Wall Installation Steel Beam (Galvanized)							
Side Rafterpc	Additional Post Of Supporting Steel Structurepc							
Support Post of Side Raftercm Quantitypc	Additional Post Of Supp. Steel Str. (Galvanized)pc							
Gutter Flush with Rafter (Type B-Flush Finish)	Side Overhang (max. 100cm per side) Type(/ / / V / V / V) Left Overhang:cm Right Overhang:cm							
Additional Railpc	☐ St	Storm Channel for Joining System & Double Rafter Wall Bracket Kit (for Multiple Systems)						
INSTALLATION BRACKET		POST INSTALLATION BASE						
□ Well December □ □ Oction □ □		Type A (Arch Opening) Type AA (Without Extension)						
☐ Wall Bracket ☐ Ceiling Bracket		Type B (Spout) Type BB (Without Extension)						
		Type Hidden						
		-						

Page 17

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED