

KONYA

SPECIFICATIONS, OPTIONS AND DETAILS





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



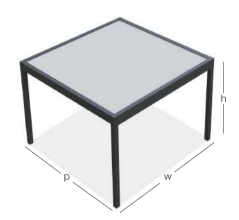
Wall Mounting Single Module

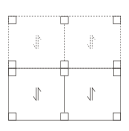


Blocked assembly for customized modules with a wide range of flexible combinations.

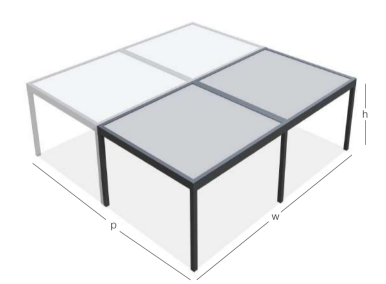


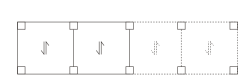
- (w) Width 135 cm < 550 cm
- (p) Projection 150 cm < 800 cm
- (h) Height 300 cm



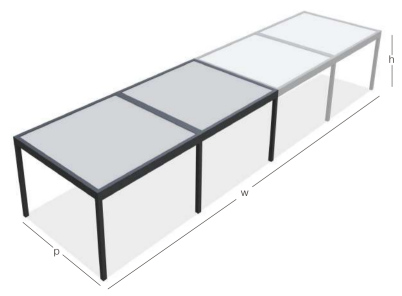


- (w) Width 270 cm < 1100 cm
- (p) Projection 300 cm < 1600 cm
- (h) Height 300 cm





- (w) Width 540 cm < 2200 cm
- (p) Projection 150 cm < 800 cm
- (h) Height 300 cm



Intra-Column Drainage Pipe

The water can be drained through internal drainage pipe and it eliminates factors that could block correct water flow. Intra-column drainage pipe collects the water and discharges to the ground.



Wall Installation

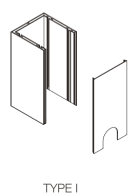
Parallel To Wall

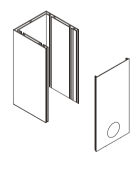


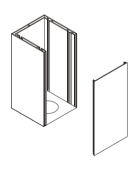
Vertical To Wall



Drainage Types





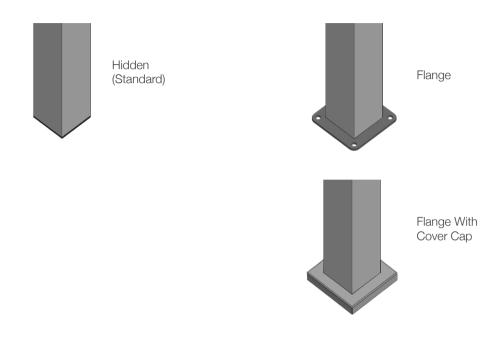


TYPE III

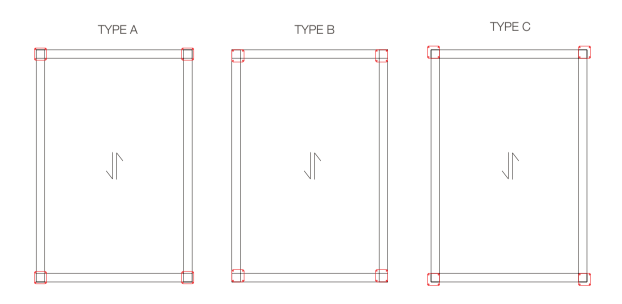
TYPE II

Page 5 rev. 4-11/2018

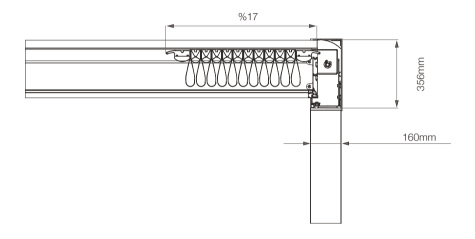
Column Base Options



Flange Positions



Side Elevation

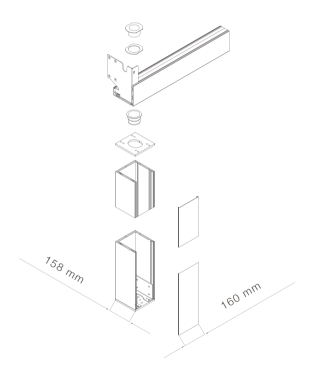


rev. 4-11/2018

Column Connection

Thanks to ease of column base assembly each columns can be installed practically through a series of simple operations that guarantee installation quality and speed to reduce number of staff required.

The front column cap can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide clean appearance.



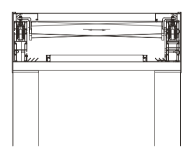
ogo Water Flow

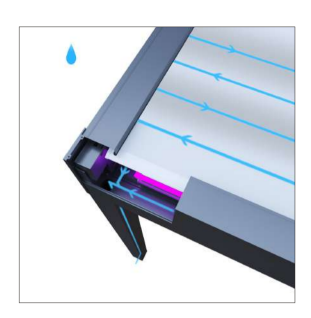
The fabric is equipped with invisible bilateral slope that enables one side or alternating drainage through rafters while keeping flat appearance.



Alternating Flow





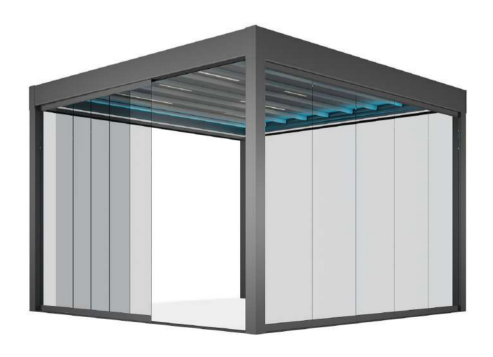


Page 10 061 062

Closures



Sliding Glass System
The combination of the sliding glass system
ensures efficaciously protection from wind and rain.
The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



rev. 4-11/2018

Page 11



Zip System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised painted aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Glass System

offers a maximum clear span that provides unobstructed view & minimalistic style with no vertical frames. The system is operated by just the touch of button.

Operations

One Side Flow



Alternating Flow



Page 13

Lighting Operations

Led Stripe Dimmer Lighting



RGB Led-Hidden Stripe Lighting



HDD Lux High Power Led Lighting

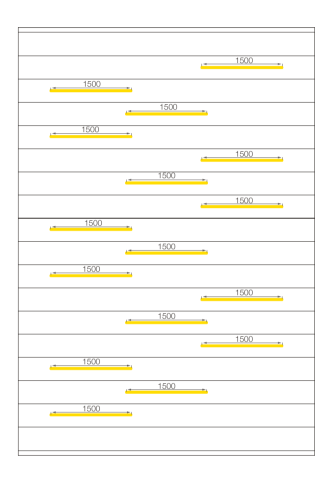


Linear Fabric Led Lighting



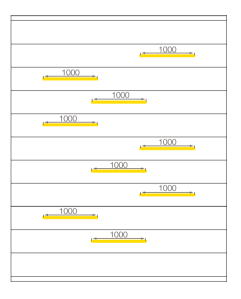
Linear Fabric Dimmer Led Configuration

Symmetrical



(w) Width 400 cm > 550 cm

(p) Projection 500 cm > 800 cm

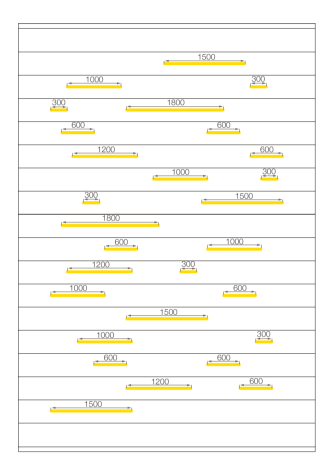


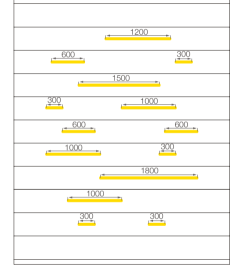
(w) Width 135 cm > 400 cm

(p) Projection 150 cm > 500 cm

Page 15

Asymmetrical





(w) Width 400 cm > 550 cm

(p) Projection 500 cm > 800 cm (w) Width 135 cm > 400 cm

(p) Projection 150 cm > 500 cm

Technical Details

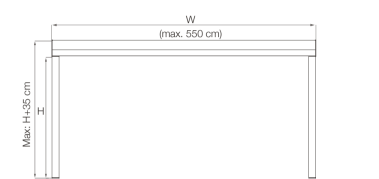


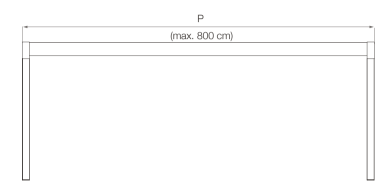
Max. width for single module	550 cm
Max. projection single module	800 cm
Rafter profile dimension	25x8 cm
Post dimension	16x16 cm

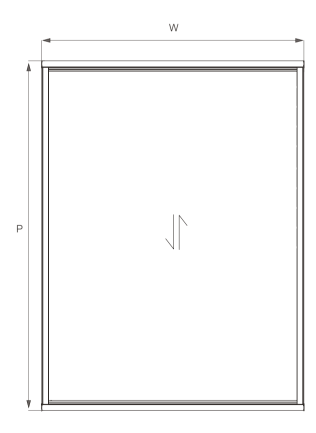
Automation	included
Control unit	included
Led Stripe Dimmer	optional
RGB Led - Hidden Stripe lighting	optional
HDD Lux High Power Led lighting	optional
Dimmer Kit	optional
Linear Fabric Dimmer Led lighting	optional
Drainage pipe	optional
Flange	optional

Page 17

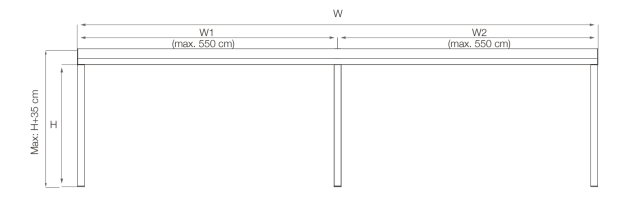


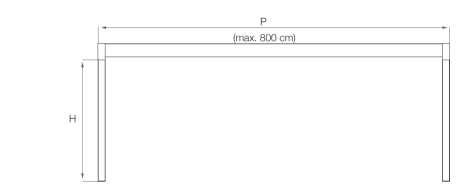


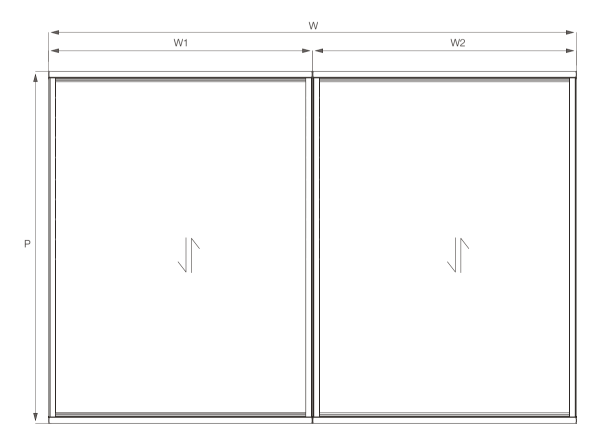




Page 18 rev. 4-11/2018

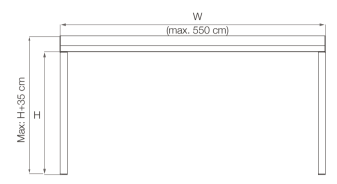


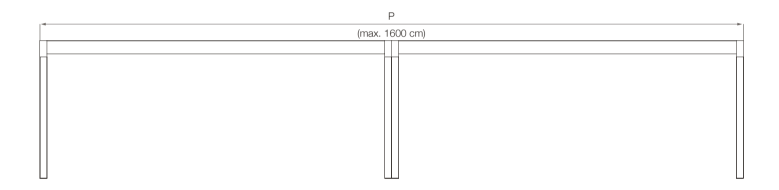


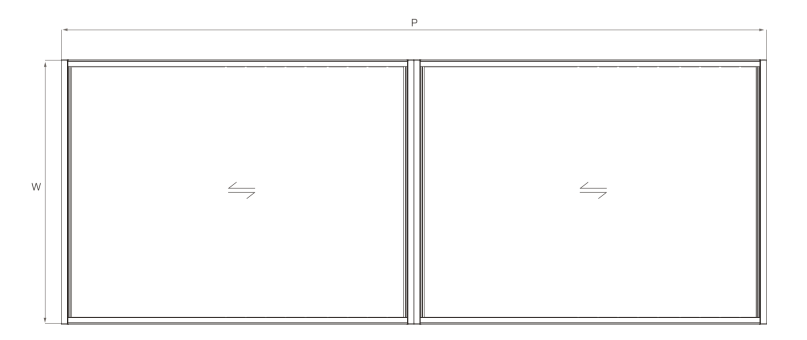


Page 19 071

Multiple Modules Type 2 W: 135 cm < 550 cm P: 300 cm < 1600 cm







rev. 4-11/2018

Order Form

Company Name: Order Reference:		Order Date: Quantity:		
WATER FLOW One Side Left Right	ernating	INSTALLATION TYPE Self Standing Wall Mounting	ES	
DIMENSIONS W - Total Width P - Projection H - Post Height Total Number of Posts Required	mm mm		ails (single module max. o	
POWDER-COAT COLORS Structure RAL Exclusive colors colors	Texture colors ST9010 Other ST9001 ST1013 ST7039 ST7016 ST8019	PW213 / White PC211 / Cream PG209 / Grey Basic M	Matt MW23 / White MC26 / Cappuccino Matt (Linear Fabric vimmer Led) LW22 / White LCR33 / Cream LC44 / Cappuccino LG66 / Grey	Semi Transparent STRW22 / White STRB33 / Black
LED LIGHTS Led Stripe Dimmer Lighting Cool White - 5100K Day Light - 2800K RGB Led - Hidden Stripe Light	*N/A wi	Lux High Power Led ith linear fabric dimmer led immer Kit	*C *N	near Fabric Dimmer Led nly matt fabric collection is available /A with alternating flow] Symmetrical] Asymmetrical
Additional Post COLUMN BASE OPTIONS Hidden (Standard) Flange Flange With Cover Cap	Drainage Pipe FLANGE POSITIONS Type A Type B Type C	DRAINAGE Type I Type II	TYPES	
PACKAGING Standard	☐ Wooden Crate			