

# INNOVATIVE WINDBREAK SYSTEMS PRODUCT CATALOGUE



# INNOVATIVE WINDBREAK SYSTEMS



## WINDBREAKER

Windbreak  
Manuel

Windbreak  
Touch

Windbreak  
Remote

**WindBreak Manual** adjustable windbreaker system offers easy usability. Its innovative design provides flexibility in usage along with a sense of comfort and security. It offers freshness and protection without compromising the view. With customization options for width and height according to the usage area, it can be easily applied in different spaces. Besides the fixation option, you can also control the climate of your desired area with its wheeled and potted usage.

**WindBreak Touch** allows you to control the direction of the wind. With its automatic opening feature with a single touch, it offers easy usability. Its innovative design provides flexibility in usage along with a sense of comfort and security. It offers freshness and protection without compromising the view

**WindBreak Remote** offers easy usability with its automatic opening and closing feature controlled by remote control. Its innovative design provides flexibility in usage along with a sense of comfort and security. It offers freshness and protection without compromising the view.

## WINDBREAK MANUEL

### A) System General Technical Specifications:

The system consists of two wings, one fixed and one movable. The operation of the system is facilitated by movable pulleys and steel cables. Each movable wing utilizes 2 wheels, with steel screws and nuts used in the wheels. All connection elements used in the system are stainless. For the operation of the system, there are 2 iron weights with dimensions of 10\*80 concealed within the weight profiles. The dimensions of the system are 2000 mm in width and 1760 mm in height.

### B) Profile Specifications:

Aluminum profiles are painted with electrostatic powder coating in the desired RAL code.

### C) Pot Specifications:

The pot is 300 mm wide. It is made of galvanized corrugated sheet metal and painted with electrostatic powder coating in the desired RAL code.

### D) Glass Details:

Tempered glass with a thickness of 6 mm is used in the system.



## AESTHETIC

%100

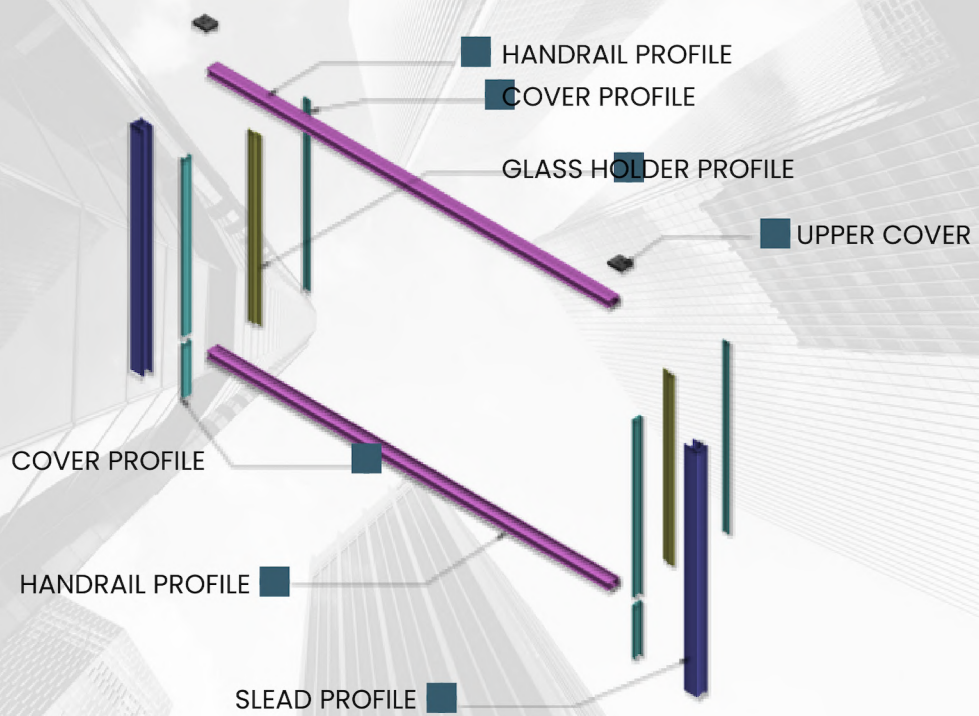
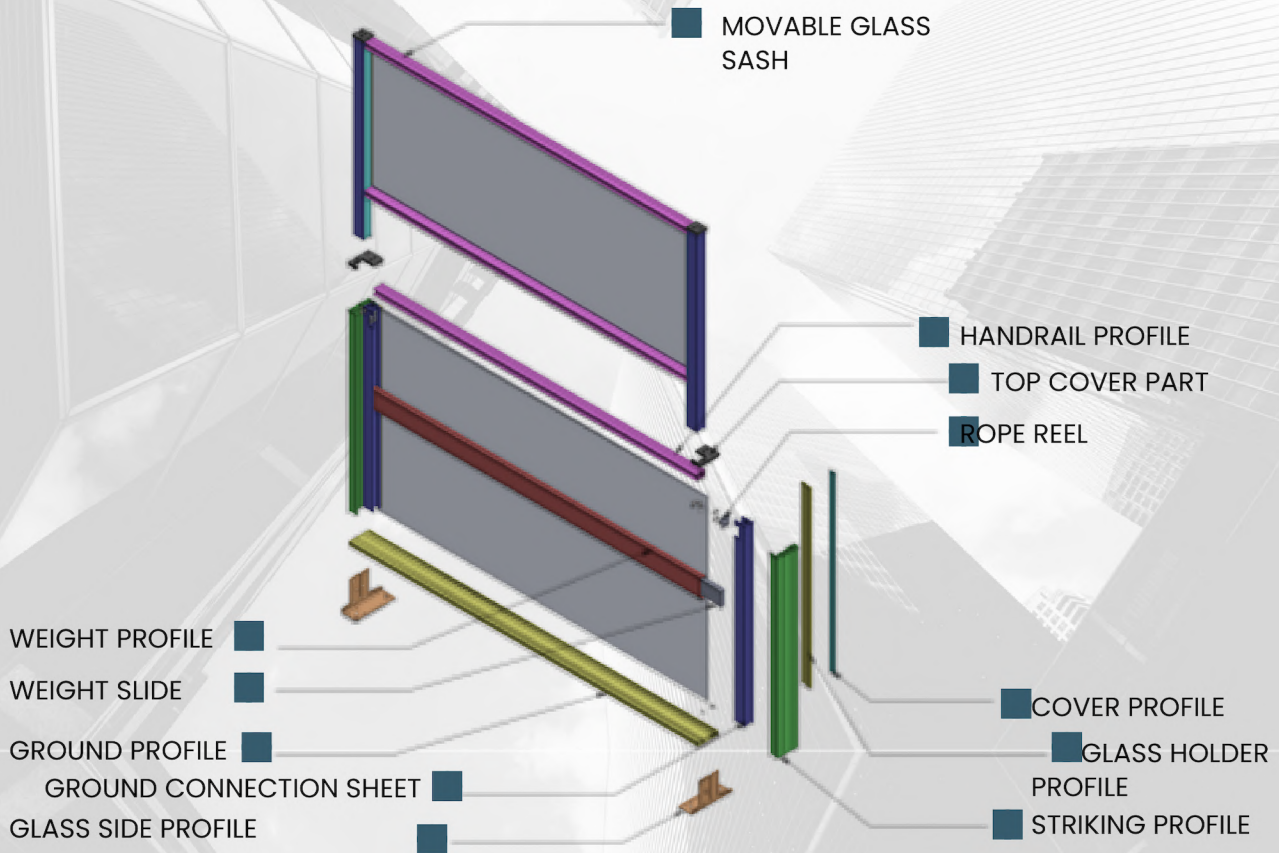
## ADVANCED

%100

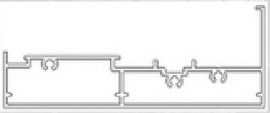


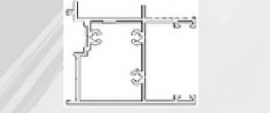



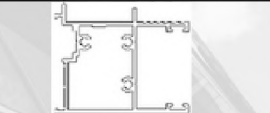
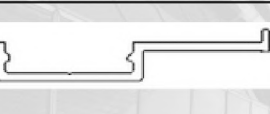
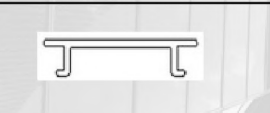


## DURABILITY

%100

## EXPLODED VIEW / MANUEL



## PROFILE SYSTEM / Windbreak Manuel

PROFILE SECTION	PROFILE NAME	WEIGHT (Kg/m)
	CHASSIS ELEVATION	1,34
	BASE HORIZONTAL	4
	BASE COVER	0,29
	BASE VERTICAL	1,14
	BASE APPOINTMENT	0,35
	SLAT COVER	0,15
	CHASSIS LOWER CASE	1,42
	BASE VERTICAL	1,14
	BASE APPOINTMENT	0,35
	SLAT COVER	0,15
	BASE COVER	0,29
	WEIGHT PROFILE	1,13

## WINDBREAK TOUCH

### A) System General Specifications:

The system consists of two wings, one fixed and one movable. Two gas pistons are used to operate the movable wing. All connection elements used in the system are stainless. Optionally, pot and wheels can be added.

### B) Profile Specifications:

Aluminum profiles are painted with electrostatic powder coating in the desired RAL code.

### C) Pot Specifications:

The pot is 300 mm wide. It is made of galvanized corrugated sheet metal and painted with electrostatic powder coating in the desired RAL code.

### D) Glass Details:

Tempered glass with a thickness of 5 mm is used in the system.



## AESTHETIC

%100

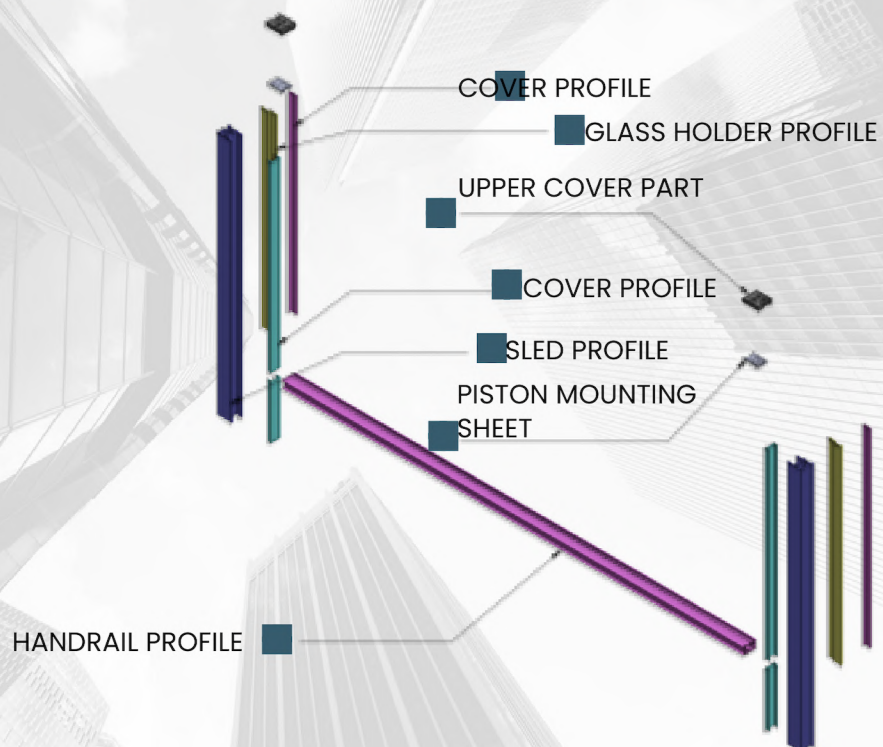
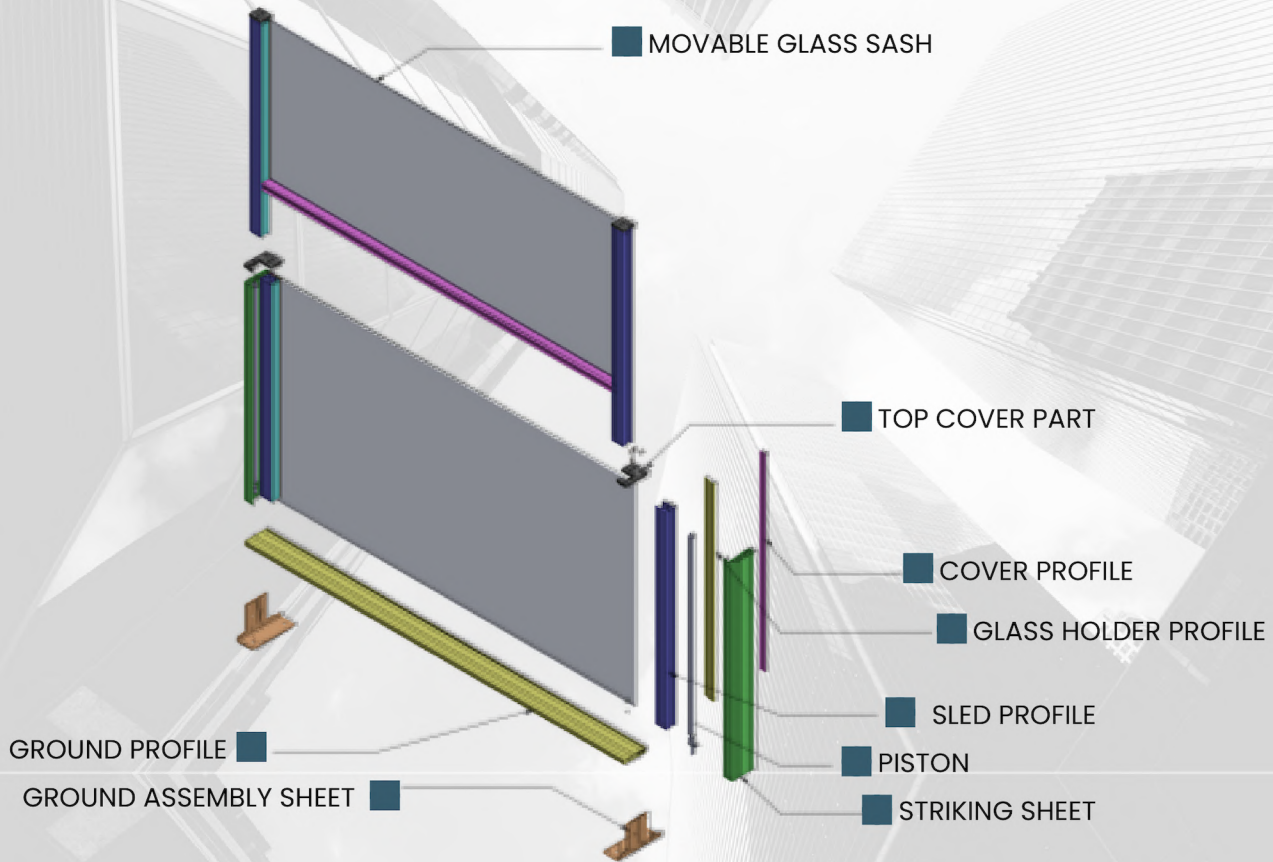
## ADVANCED

%100

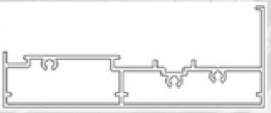
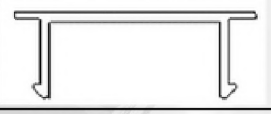
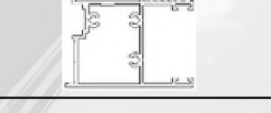





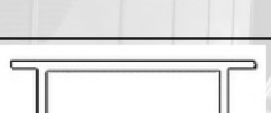


## DURABILITY

%100

## EXPLODED VIEW / TOUCH



## PROFILE SYSTEM / Windbreak Touch

PROFILE SECTION	PROFILE NAME	WEIGHT (Kg/m)
	CHASSIS ELEVATION	1,34
	BASE COVER	0,29
	BASE VERTICAL	1,14
	BASE SLAT	0,35
	SLAT COVER	0,15
	CHASSIS LOWER CASE	1,42
	BASE VERTICAL	1,14
	BASE SLAT	0,35
	SLAT COVER	0,15
	BASE COVER	0,29
	BASE HORIZONTAL	0,87



## WINDBREAK REMOTE

### A) System General Specifications:

The system consists of two wings, one fixed and one movable. There is one tube motor located in the lower chassis to operate the movable wing. All connection elements used in the system are stainless. Pot and wheels can be optionally added.

### B) Profile Specifications:

Aluminum profiles are painted with electrostatic powder coating in the desired RAL code.

### C) Pot Specifications:

The pot is 300 mm wide. It is made of galvanized corrugated sheet metal and painted with electrostatic powder coating in the desired RAL code.

### D) Glass Details:

Tempered glass with a thickness of 8-10 mm is used in the system.



**AESTHETIC**

%100

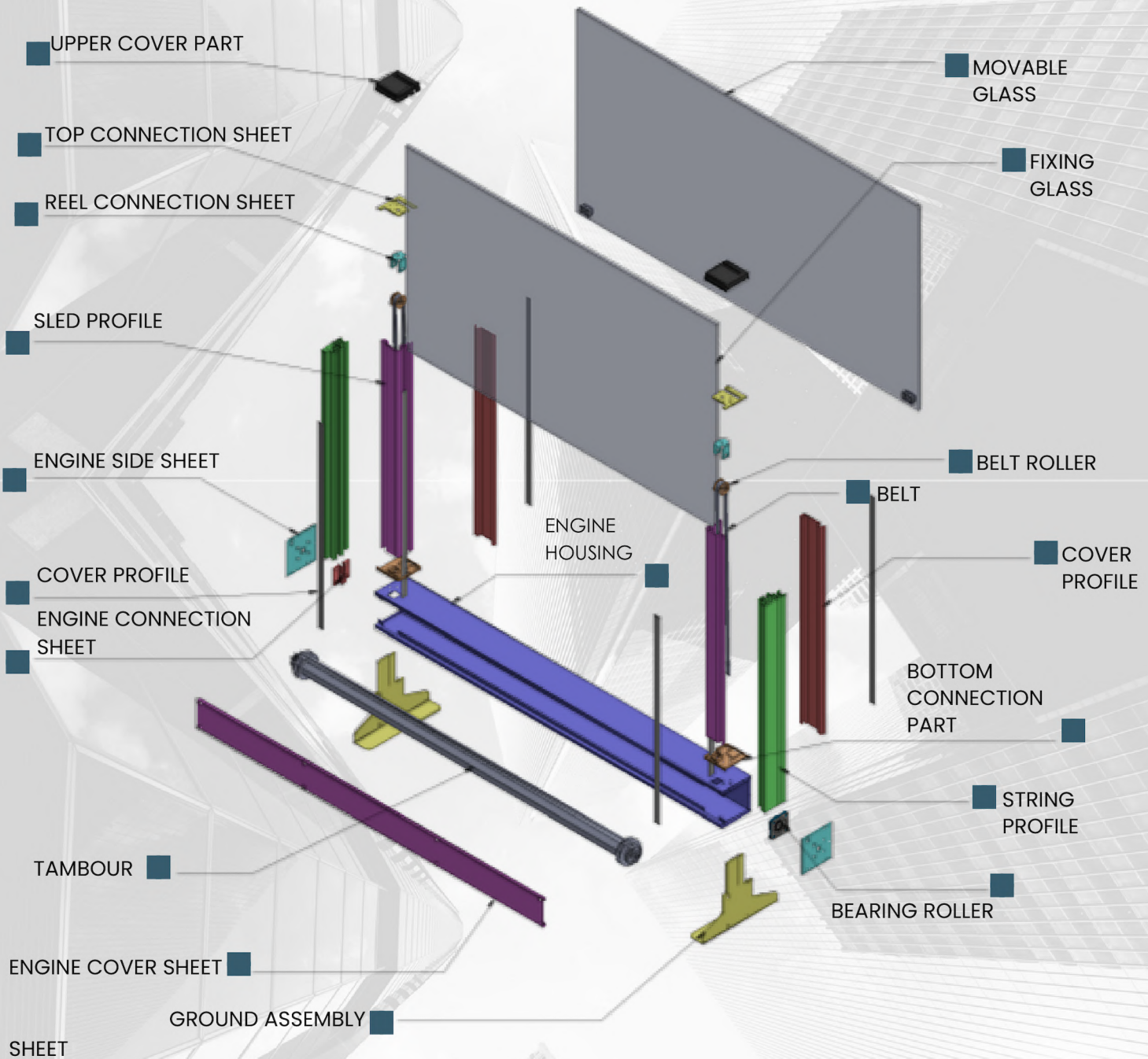
**ADVANCED**

%100



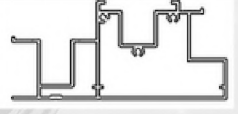
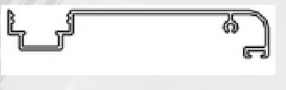


**DURABILITY**


%100

## EXPLODED VIEW / REMOTE




## PROFILE SYSTEM / Windbreak Remote

PROFILE SECTION	PROFILE NAME	WEIGHT (Kg/m)
	ENGINE CHASSIS	1,34
	8 MM GLASS ADAPTER	0,35
	BASE VERTICAL	1,658
	OUTER COVER	0,723
	INSIDE COVER	1,070
	LED COVER	0,089

 Office & Showroom : Varlık Mah. 100. Yıl Bulvarı 111/c Muratpaşa/Antalya

info@alurek.com.tr  
Tel: +90 506 946 31 81

www.alurek.com.tr

 @alurekturkey

**ALUREK**  
ALUMINIUM | ARCHITECTURE | BUILDING SYSTEMS