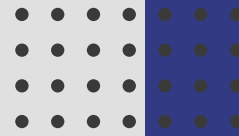




WIND-DAM



WIND-DAM

RETRACTABLE RAILINGS

The only producer in Poland!



WWW.WIND-DAM.COM



St. Głowackiego 2/4
82-200 Malbork



Wind-Dam Systems is an innovative, retractable glass railing. Designed for spaces exposed to the elements of wind, sand and noise.

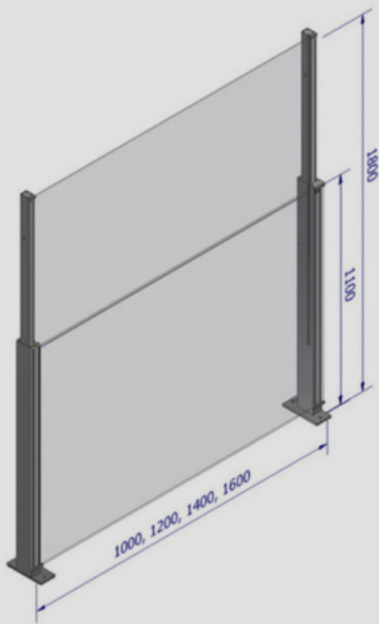
With a single movement the glass height is easily increased or lowered to suit the weather conditions or your preference.

The world's first structural balcony balustrades with a electric sliding railings in a frameless design.

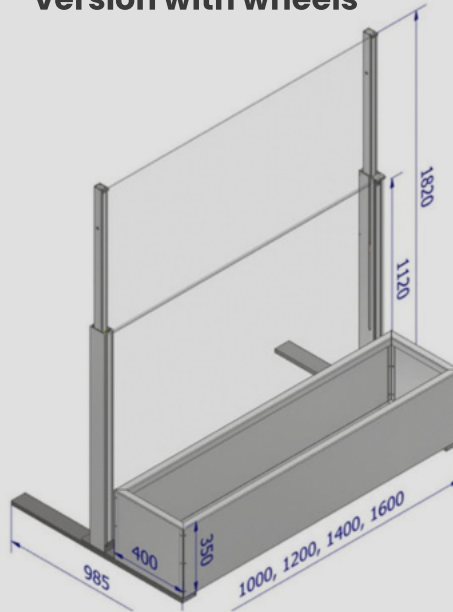
Wind-Dam railings fulfil a practical protective function, they increase the comfort of the area and the user. They can be used on balconies and gardens, restaurants, terraces and swimming pools.



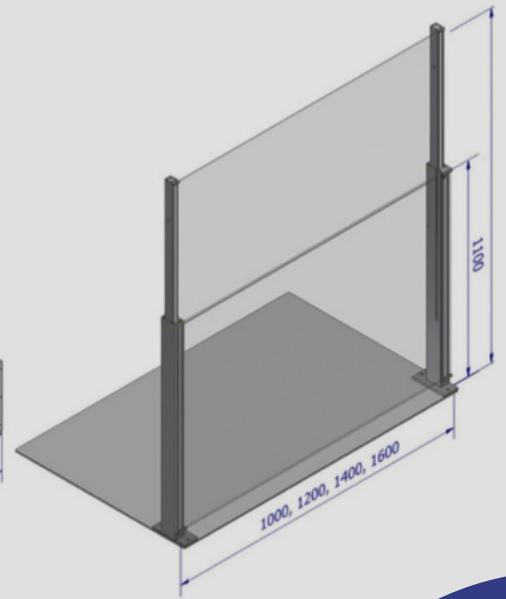
WIND-DAM
Standard retractable
design



WIND-DAM
Free standing design
with planter - possible
version with wheels



WIND-DAM
Free standing design
with base plate

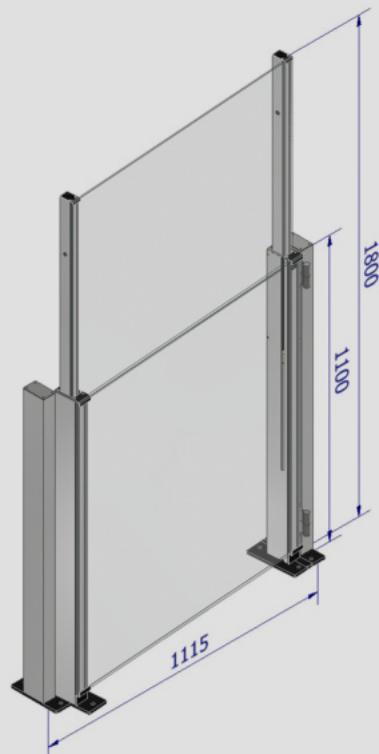


Railings with aluminium planter or base plate do not require fixing to the ground.

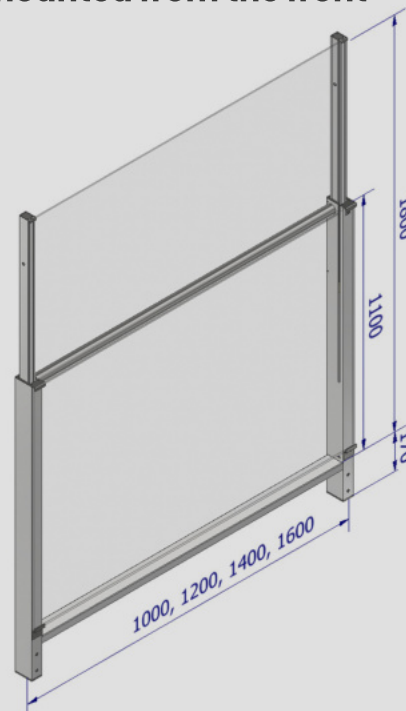
- Wind resistance:
- 120 km/h open
 - 200 km/h closed

**Possibility
to purchase
by leasing**

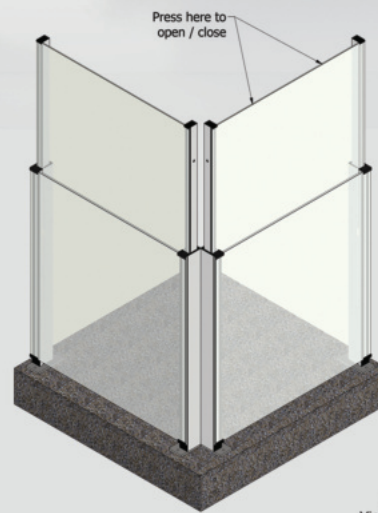
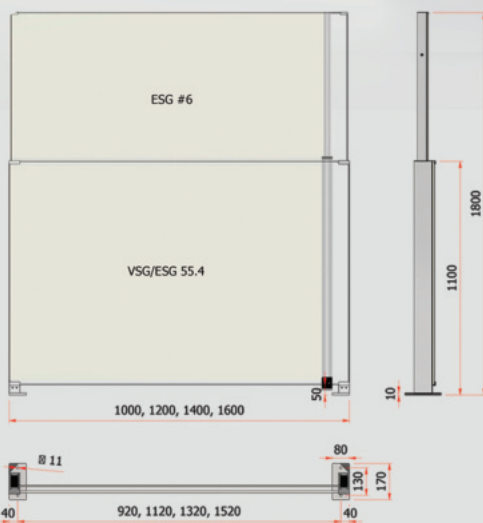
WIND-DAM
Hinged gate / door



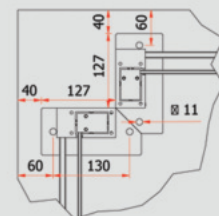
WIND-DAM NEW
Retractable balcony railing
mounted from the front



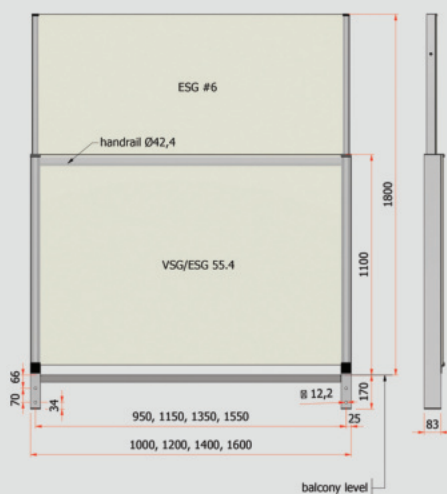
- Balcony railing possible choice in two options:
- can be supplied without pull-out system
 - can be easily retrofitted with a retractable part



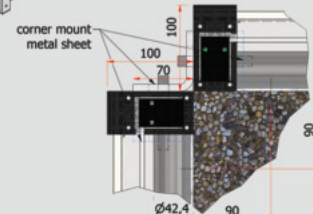
Corner View from top



Specification of Wind-Dam balustrades						
Type of installation	Heights	Material	Module length	Strength	Wind resistance	Working temperature
From the top (M10 8.8)	1,1 - 1,8 m	Aluminium, glass, stainless steel	1 m	1 kN/m	open - 120 km/h close - 200 km/h	-20°C +60°C
			1,2 m	1 kN/m		
			1,4 m	1 kN/m		
			1,6 m	1 kN/m		



Corner View from top



Specification of Wind-Dam balustrades						
Type of installation	Heights	Material	Module length	Strength	Wind resistance	Working temperature
Front (M12 8.8)	1,1 - 1,8 m	Aluminium, glass, stainless steel	1 m	3 kN/m	open - 120 km/h close - 200 km/h	-20°C +60°C
			1,2 m	2 kN/m		
			1,4 m	2 kN/m		
			1,6 m	2 kN/m		