ROLLING ROOF





www.demm.es







Introduction and performance

The DEMME ARCHIDE IGN .L retractable bioclimatic aluminum pergola system provides a comfortable outdoor coating to its users with its design that allows outdoor use in all seasons of the year and in all weather conditions .

The system is designed to withstand even severe weather conditions such as strong winds, the worst rain, hall or excessive sunlight The system has been sized according to its design using high grade 10 M extruded aluminum proffies that provide superior performance for exterior product applications.

For all proffes, surface protection against environmental conditions is provided with thermoset powder coating To ensure longer system life, all bolts, screws and pins are chosen from high grade stainless steel or surface - coated alloy steel materials The GUHHER roof panel profiles have been designed with unique water guard side channels and cast aluminum and plates to allow for widths up to 7 m per system.

Projections are customized according to site requirements and available in any size up to 7 m.

system remotely controlled provides protection up to 24 square

meters, but it is also possible to connect multiple systems together when required it is possible and easy to use in all weather conditions with the profile and joining kits with unique design that provide 100 % waterproof joining at all times.

system has an integrated gutter system specially designed to carry away even the heaviest rain smoothly. Also, a unique roof panel profile design with a special geometry is presented to transfer water easily to the gutter system by flowing over the roof panels.

A comfortable living space is offered to users with a specially produced direct drive motor system to provide smooth and quieter operation with remote controlled motorization.

While the LED lighting system provides practicality and flexibility of use, it allows the user to change the brightness settings of the environment with the remote control light setting in accordance with the request.

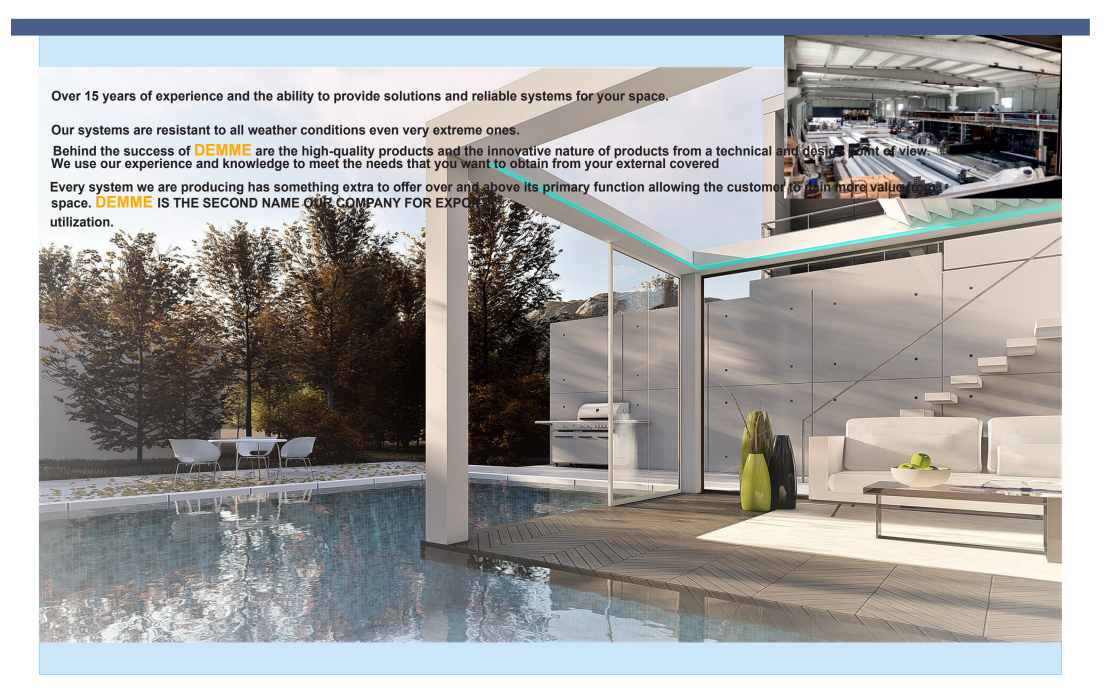
The system movement is provided by a trigger beit that contains a three - layer barrier system and is reinforced with multiple internal stainless - steel cables. Lamella joint pins located at both ends of the lamela provide linear movement of lamellae within the rafter profile.

The drive system is supported by many lamella drive sheets. The motor drive is transferred to the panels with the lamela drive plates and the trigger belt, so that the drive system allows the roof panels to be opened gradually up to 60 degrees, allowing the roof panels to be arranged side by side at the rear. In addition, the roof panels can be filled with foam, according to the customer's request, to increase heat and sound insulation.

We focus on all the details in every system we designed to provide the highest level of protection systems are formed as standard with edge wicks with flexible and unique designs In all parameters .

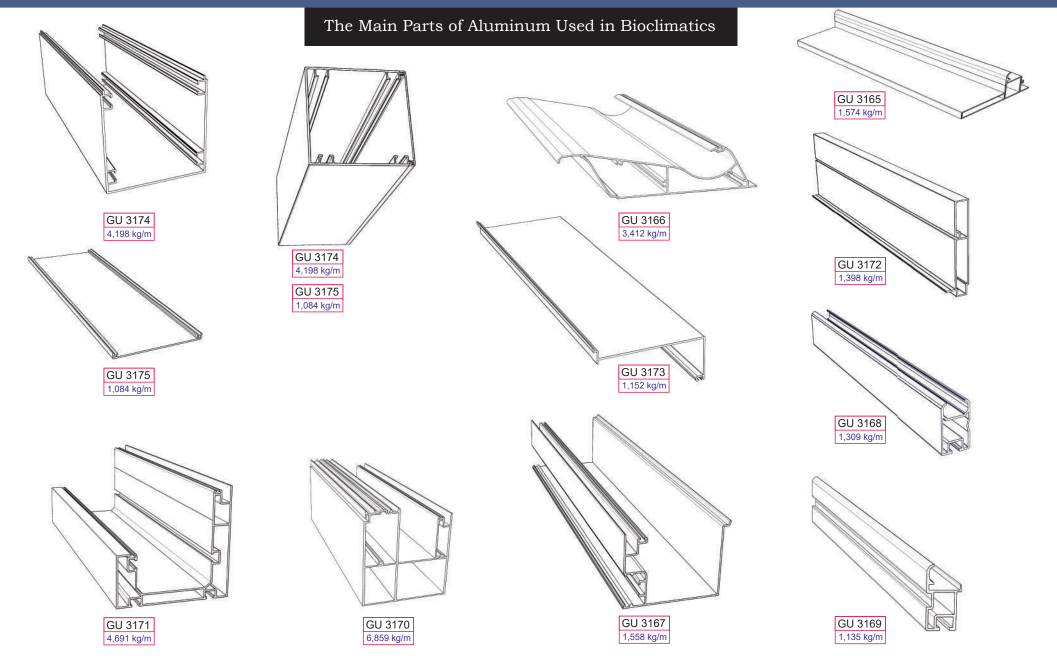






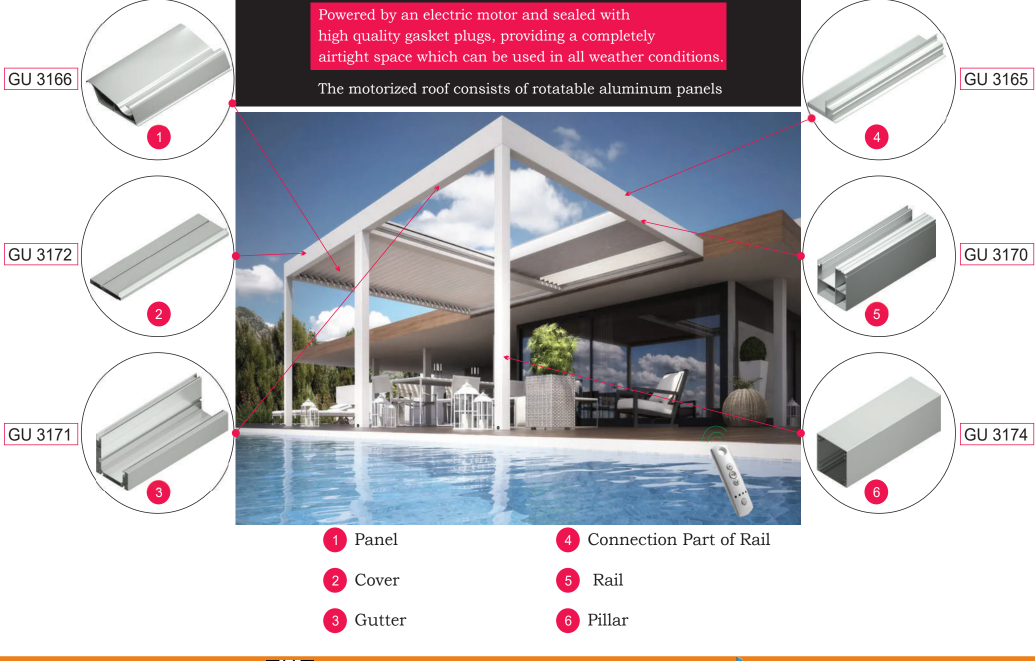








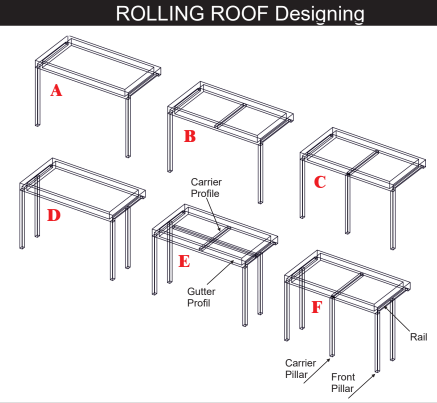






CALCULATE STRUCTURE OF ROLLING ROOF SYSTEMS

				W	idth / ı	mm				
	MIN	3000	3500	4000	4500	5000	5500	6000	6500	7000
Projection / mm	3000	Α	Α	В	С	С	С	С	С	С
	3500	Α	Α	В	С	С	С	С	С	С
	4000	Α	Α	В	С	С	С	С	С	С
	4500	Α	Α	В	С	С	С	С	С	С
	5000	Α	Α	В	С	С	С	С	С	С
	5500	D	D	E	F	F	F	F	F	
	6000	D	D	E	F	F	F	F	F	
	6500	D	D	E	F	F	F	F	F	
	7000	D	D	E	F	F	F			
	7500	D	D	E	F	F	F			
	8000	D	D	E	F					
	8500	D	D	E	F					
	9000	D	D	E	F					
	9500	D	D	E						
	10000	D	D	E						MAX



CHARACTERISTICS

Installation	wall-mounted
Material	aluminum
Canopy material	with smooth slats, sun shade louvers
Specifications	custom, Rolling bioclimatic, motorized, wind-proof
Options and accessories	with integrated LED
Style	contemporary
Ecological characteristics	energy-saving, recyclable, 100% recyclable
Color	Main Color (White / Black)























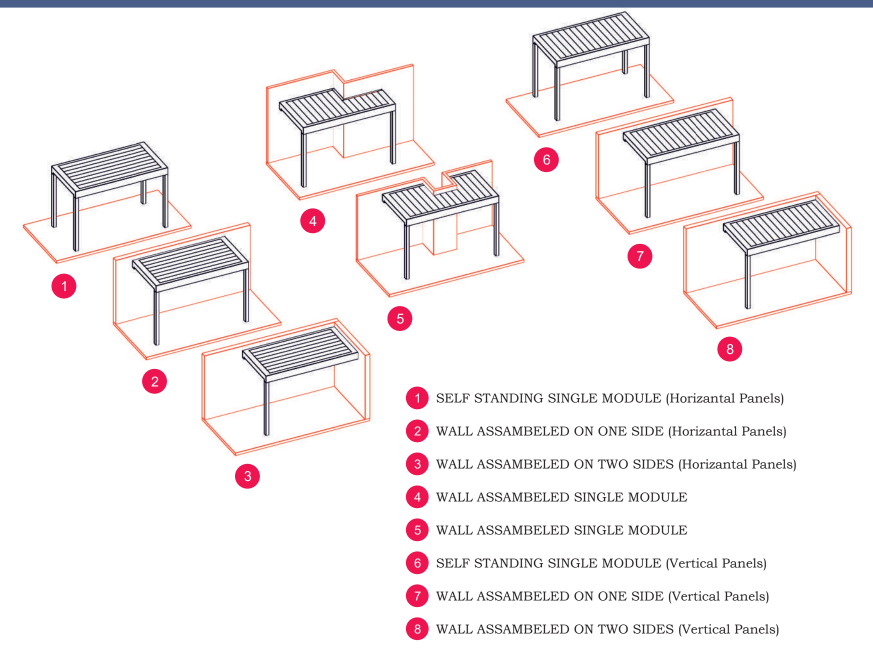
Rainwater or snow from the surface of the panels is directed to the gutters that are installed around the system and is directed into the pipes inside the pillars and finally drained out





The Top View Shows The Three Posisions of The Panels





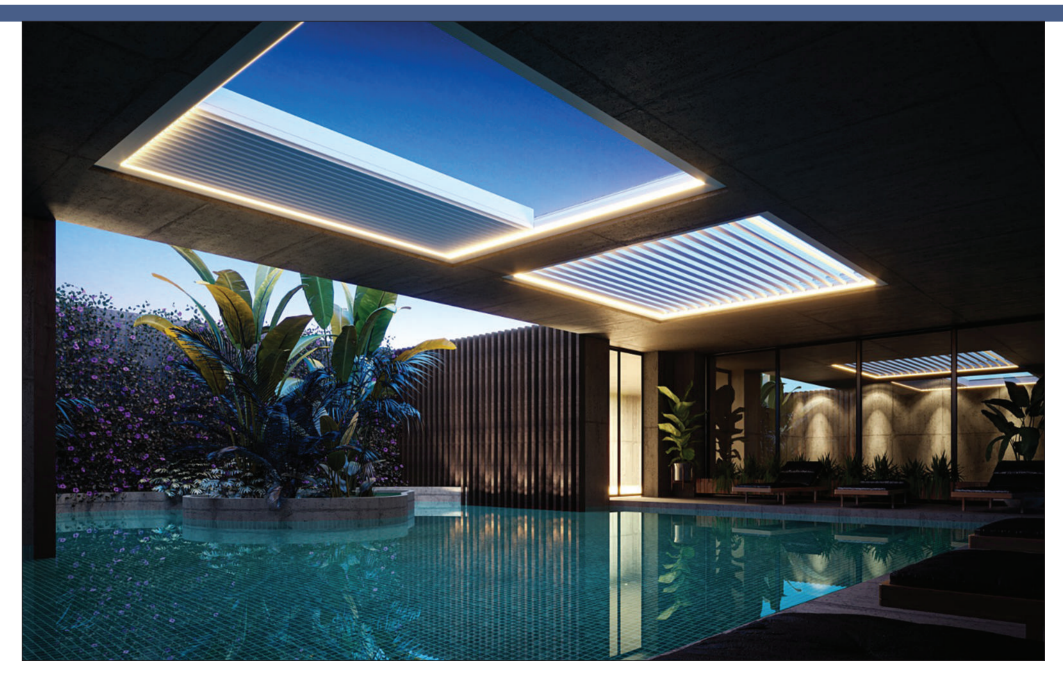


















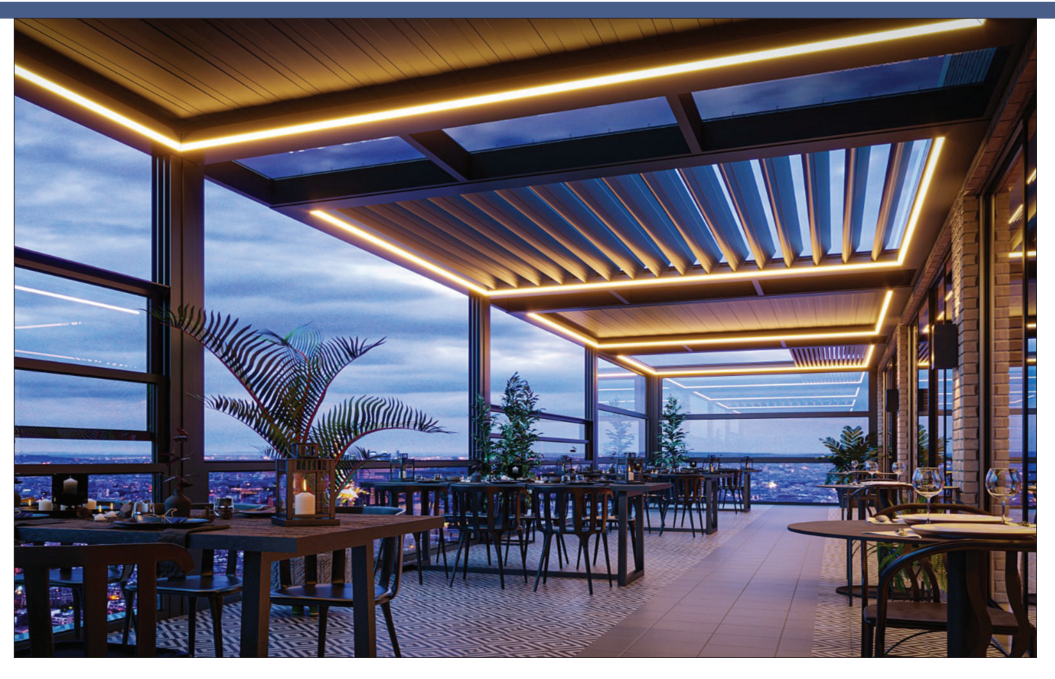






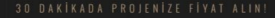












PROJENIZ HAKKINIDA BİZE YAZIN

TEKLİF ALIN

MERKEZ OFIS



Av. Antonio Machado 88, LOC 4a 29630 Benalmádena, Malaga España

+34 951 978 846 +34 609 941 008 info@deme.es

ISTANBUL OFIS

Ünalan Mh. Özlemler Sk. No:23 / A3, Üsküdar / İstanbul /TÜRKİYE

FABRIKA ADANA

Sümer MH. Karafatma CD. 78/A ADANA, Seyhan/TÜRKİYE

www.demme.es

