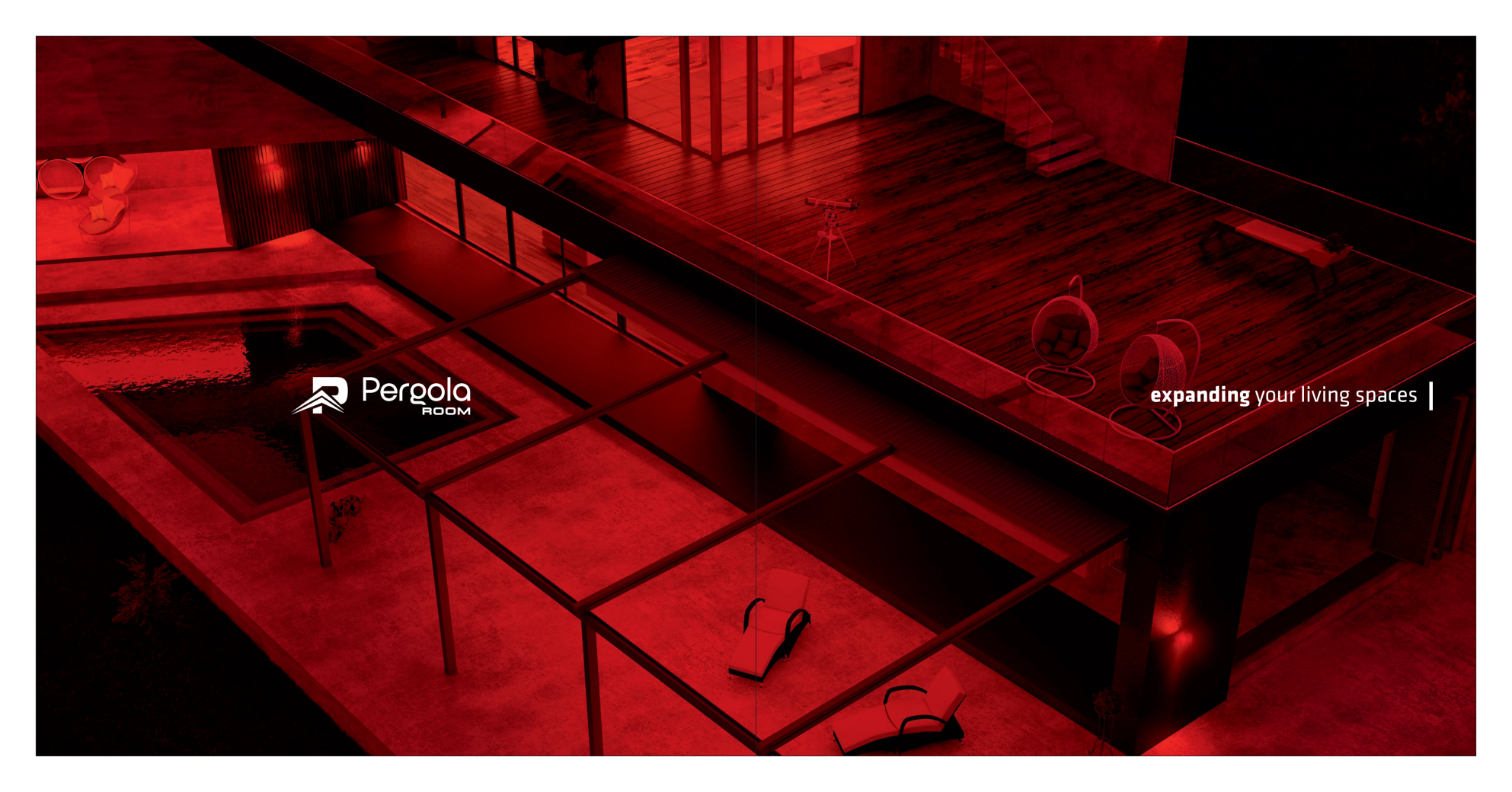






MESMERIZING ENDURING ELEGANT







SKY IS NOT THE LIMIT, YOUR MIND IS. HERE IS YOUR GALAXY

The louvered roof system is designed and supported with many options to be used freely in all four seasons.

Louvered roof system can be easily integrated with sound and light systems. And with additional heating systems, it can be used even in difficult winter conditions. Motivated to innovation, our teams at Pergola Room LLC introduced the Galaxy Retractable Louver Pergola systems after a year of R&D studies in 2018.

As the new product group presented to your service and appreciation, Elegant in its own class Galaxy opens and closes the louvers to 80 degrees while retracting with "One-Button-Touch". Retractable feature makes our product strong in the industry and stylish in the market, adding value to your spaces and properties.

GALAXY LOUVERED ROOF SYSTEMS

SHINE FREEDOM URBAN INFINITY

pergolaroom.com



GALAXY SHINE LOUVER

WALL MOUNT

Shine is a Galaxy Louvered Roof System that is mounted to a structure on one side and standing on 2 support posts on the other side. Day lights and air volume circulating through the roof can be adjusted by rotating the louver panels on their own axis at the touch of a button. Each louver can be adjusted to any angle between 0 degree and 120 degrees. Shine model is ideal for large area closures. Generally preferred at pool sides, villa gardens, restaurants and bars. Thanks to option of attaching the lights to louver panels, three different light systems can be used at the same time.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Rolling Louvered Roof

Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 13'-1"
Max Projection: 29'-6"

386 sqft Maximum Coverage on a Single System







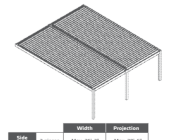
Available **Module Types**

Single Module



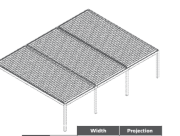
		Width	Projection
Side Beam	2 pieces	Max. 13'-1"	Max. 29'-6"
		Width	Height

Double Module



		Width	Projection
Side Beam	3 pieces	Max. 26'-3"	Max. 29'-6"
		Width	Height
Carrier	2 piocos	May 26'-2"	9'-10"

GALAXY SHINE LOUVER Triple Module WALL MOUNT



		Width	Projection
Side Beam	4 pieces	Max. 39'-4"	Max. 29'-6"
		Width	Height
Carrier	4 pieces	Max. 39'-4"	9'-10"



		Width	Projection
Side Beam	2 pieces	Max.14'-9"	Max. 26'-3"

GALAXY SHINE LOUVER

FREE STANDING

Shine, a model of Galaxy Louvered Roof Systems, is supported by fine finished 4 carrier posts, making the system a strong and free standing structure, not attached to any surface. This provides opportunity of closures of areas that are detached from any structure, such as outdoor kitchens, pool sides and more. Louver panels can rotate on their own axis from 0 degree up to 120 degrees, accessing the day lights and air circulation as needed. As other shine model, by attaching the lights to louver panels, 3 different light systems can be used at the same time.

Additional Options

Linear Led Light Dimmer Unit Wind & Rain Sensor Non-Standart RAL Colors Selective Wood Coating Insulated Aerofoil Louver & Profiles Sliding GLASS DOORS Motorized GUILLOTINE GLASS Zip Screen



Rolling Louvered Roof

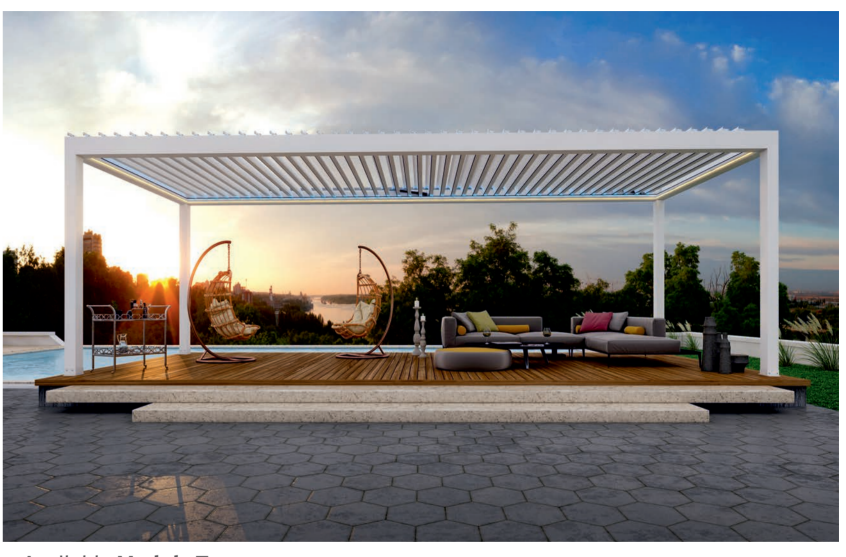
Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 14'-9" Max Projection: 29'-6"

386 sqft Maximum Coverage on a Single System

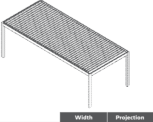






Available Module Types

Single Module



		Width	Projection
Side Beam	2 pieces	Max. 13'-1"	Max.29'-6"
		Width	Projection
Side Beam	2 pieces	Width Max. 14'-9"	Projection Max.26'-3"

Double Module





GALAXY SHINE LOUVER FREE STANDING **Triple** Module



		Width	Pro
Side Beam	2 pieces	Max.14'-9"	Ma

GALAXY FREEDOM LOUVER

WALL MOUNT

Galaxy Freedom Louver System is mounted to the wall on one side and post supported on the other. Generally used at restaurants, cafes and entertainment places. Galaxy Freedom Louvered Roof Sytem's structure profile dimensions are same as the standard system's. Water drainage is done by built-in gutter system on all four facades. Insulation, light and sound system integrations are optional.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Louvered Roof

Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 13'-1"
Max Projection: 23'

301 sqft Maximum Coverage on a Single System



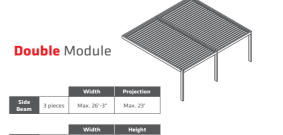




Available **Module Types**

GALAXY FREEDOM LOUVER
WALL MOUNT







m	4 pieces	Max. 39'-4"	Max. 23'	
		Width	Height	
ier	4 nieres	Max. 39'-4"	9'-10"	

GALAXY FREEDOM LOUVER

FREE STANDING

Freedom Louver is the model of the Galaxy Louvered Roof Systems standing on four support posts freely and detached from any surface. Generally, installed at poolsides, villa or private gardens, cafes, restaurants and entertainment venues. This system is ideal for closures of large areas. Being able to stand strong and freely on four supporting posts makes it the system of open space structures. As all other systems, gutters are built-in on four facades. It's structure profile dimensions are same as standard systems'. Insulation, light and sound system integrations are optional.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Louvered Roof

Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 13'-1"
Max Projection: 23'

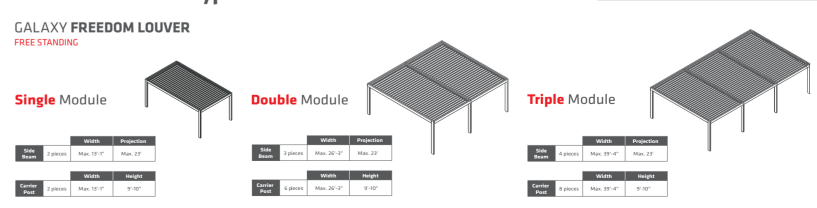
301 sqft Maximum Coverage on a Single System







Available Module Types



GALAXY URBAN LOUVER

WALL MOUNT

Galaxy Urban Louver roof system is a wall mounted flat louvered system that is supported by suspended hangers attached to side beams. No support posts at the further corners. end, giving the user an opportunity to have an undivided open area with a roof. Generally, preferred at the steet sides of bars and restaurants, villa decks, private property entrances, all places where there is space limitations or access issues. Water drainage is also different only in this system than all others: guttered profiles on 3 sides and front profile is designed to discharge the rainwater with free fall principle. This system also have a different profile structure and dimensions than other systems. Insulation, light and sound system integrations are optional.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 13'-1" Max Projection: 16'-6"

215 sqft Maximum Coverage on a Single System







Available Module Types

GALAXY URBAN LOUVER
WALL MOUNT

Single Module

		Width	Projection
Side Beam	2 pieces	Max. 13'-1"	Max. 16'-6"



GALAXY INFINITY LOUVER

WALL MOUNT

Infinity is a special system that is designed for installing between two existing structures. This system does not require any support posts and can be installed directly on the wooden or iron beams of side structures. An open area of two separate properties can become an closed outdoor area with installation of Infinity system. Sompy brand motors are used in this system.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



Ideal for: Hotels, bars, restaurants and leisure industry as well as private houses and properties.

Max Width: 12'-7"
Max Projection: 22'-6"

284 sqft Maximum Coverage on a Single System





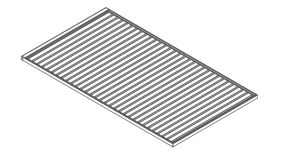


Available Module Types

GALAXY INFINITY LOUVER
WALL MOUNT

Single Module

		Width	Projection
Side Beam	2 pieces	Max. 12'-7"	Max. 22'-6"







GALAXY **SPEAKER**

Features:

LOUVERED ROOF SYSTEMS

GALAXY

 Specially designed stylish looking speakers are integrated into our product which accompanies your moments with a powerful sound system.



GALAXY HEATER

Features:

 Thanks to our Galaxy heaters, we turn your space into a warm environment.



GALAXY **RGB LED**

Features:

 A stylish-looking lighting system can be obtained in various colours thanks to our lighting solution. Lighting system runs along all four sides of our product and is integrated into our gutter profiles.
 You can choose a single colour or RGB colour option.



TECTONA FLAT PERGOLA

WALL MOUNT

In botanical science, leaf species that grow in a flat surface are called subulate. With this in mind, we have gathered our pergola systems that can be opened and closed on a flat surface.

Teak (/tik/) (Tectona grandis) is a tropical hardwood species placed in the family Lamiaceae. Tectona grandis is a large, deciduous tree that occurs in mixed hardwood forests. It has small, fragrant white flowers and papery leaves that are often hairy on the lower surface. It is sometimes known as the "Burmese Teak". Therefore Tectona is our most premium retractable pergola system provides a stylish architectural

covering as per the name was given via precious botanic plant. Thanks to its profile structure and improved mechanical features, this model can provide shade covering for 1.452 sqft with single press of a button. Without any extra posts, projection up to 32'-10" can be manufactured. In addition, this model works well with glass covering or similiar kind of side coverings.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Max Width: 44'-4"
Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System









Available Module Types

TECTONA FLAT PERGOLA WALL MOUNT

Single Module

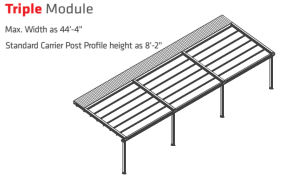
Max. Width as 14'-9"
Standard Carrier Post Profile height as 8'-2"



Double Module

Max. Width as 29'-6"

Standard Carrier Post Profile height as 8'-2"



TECTONA FLAT MINIMA

WALL MOUNT

Tectona Flat Minima pergola system is inspired by oak wood with 600 species. Quercus family of oaks have strong structure and can create their own living spaces in any environment. Tectona Flat Minima can be installed up to 3 sections together to create a specious outdoor space that can be used four seasons. This system can work in harmony with two different type of lighting systems options and several glass systems or zip screens, to add details and functionality to closed spaces.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Awning Roof

Max Width: 44'-4" Max Projection: 23'

1.017 sqft Maximum Coverage on a Single System







Available **Module Types**

TECTONA **FLAT MINIMA PERGOLA**WALL MOUNT

Single Module

Max. Width as 14'-9"
Standard Carrier Post Profile height as 8'-2"



Double Module

Max. Width as 29'-6"

Standard Carrier Post Profile height as 8'-2"



Triple Module

Max. Width as 44'-4"
Standard Carrier Post Profile height as 8'-2"

TECTONA ARC PERGOLA

WALL MOUNT

Tectona Arc pergola is another wall mounted, elegant, structural solution for requested area closures. It symbolizes trust. It is designed to create difference and add quality to pool openings, hotel terraces, patios, decks and many more. As Pergola Room LLC., we have always cared about being different. We have been developing functional shading systems that allow you to create closed outdoor spaces. These systems can be in flat, semi-oval or full oval structures.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Awning Roof

Max Width: 44'-4"
Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System







Available Module Types

TECTONA ARC PERGOLA WALL MOUNT

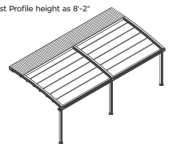
Single Module

Max. Width as 14'-9" Standard Carrier Post Profile height as 8'-2"



Double Module

Max. Width as 29'-6" Standard Carrier Post Profile height as 8'-2"



Triple Module

Max. Width as 44'-4"
Standard Carrier Post Profile height as 8'-2"

TECTONA ARC MINIMA

WALL MOUNT

Tectona Arc Minima is also inspired by oak wood with 600 species. Quercus family of oaks have strong structure and can create their own living space in any environment. Tectona Arc Minima pergola system can be installed up to 3 sections to allow you create a specious and functional outdoor area that can be used 4 seasons. This system can be easily Integrated with any of two different lighting system options and one of many side closing glass or zip screen systems.

Additional Options

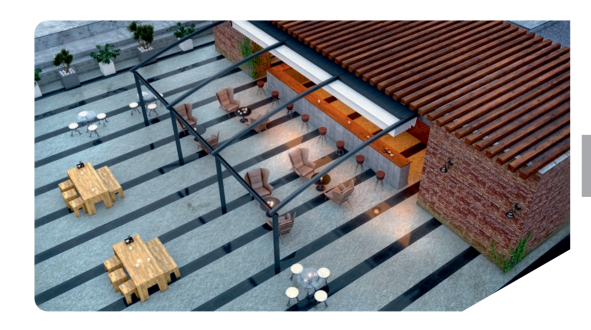
Linear Led Light Dimmer Unit Wind & Rain Sensor Non-Standart RAL Colors Selective Wood Coating Insulated Aerofoil Louver & Profiles Sliding GLASS DOORS Motorized GUILLOTINE GLASS Zip Screen



Retractable Awning Roof

Max Width: 44'-4" Max Projection: 23'

1.017 sqft Maximum Coverage on a Single System







Available **Module Types**

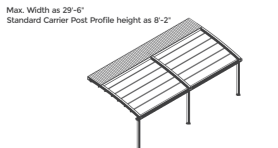
TECTONA ARC MINIMA PERGOLA WALL MOUNT

Single Module

Max. Width as 14'-9" Standard Carrier Post Profile height as 8'-2"



Double Module Max. Width as 29'-6"



Triple Module

Max. Width as 44'-4" Standard Carrier Post Profile height as 8'-2"

TECTONA ARC MAX

FREE STANDING

Tectona Arc Max pergola is a free standing strong structure that is ideal to close big outdoor areas. This system truly designed to create difference with its elegant shape. It can close areas almost as big as 1452 sqft with single section. Pergola Room LLC keeps innovating new systems to allow you choose the right one for closures of different areas.

Additional Option

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Awning Roof

Max Width: 44'-4" Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System







Available **Module Types**

TECTONA **ARC MAX PERGOLA**FREE STANDING

Single Module

Max. Width as 14'-9" Standard Carrier Post Profile height as 8'-2"



Double Module

Max. Width as 29'-6" Standard Carrier Post Profile height as 8'-2"



Triple Module

Max. Width as 44'-4"
Standard Carrier Post Profile height as 8'-2"

TECTONA ARC MAX MINIMA

FREE STANDING

Tectona Arc Max Minima is also inspired by oak wood of 600 species, a family of woods with strong structure and able to create their own living space in any environment. So is Tectona Arc Max Minima. A free standing elegant structure that can cover an area of more than 1.017 sqft with only one section. It is designed to create a specious outdoor area for quality and functional living.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen



Retractable Awning Roof

Max Width: 44'-4" Max Projection: 23'

1.017 sqft Maximum Coverage on a Single System







Available **Module Types**

TECTONA **ARC MAX MINIMA PERGOLA**FREE STANDING

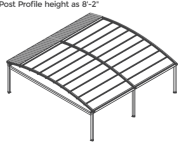
Single Module

Max. Width as 14'-9" Standard Carrier Post Profile height as 8'-2"

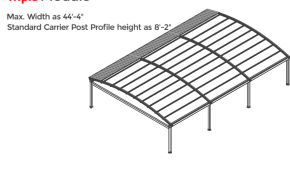


Double Module

Max. Width as 29'-6" Standard Carrier Post Profile height as 8'-2"



Triple Module





ARCHY-1 TECTONA FLAT TWIN

FREE STANDING

ARCHY-1 is a steel structure created by installing two parts of a different pergola system, back-to-back with the support of iron construction. We have developed a flat model for the closure of large areas.

Suitable Product Groups

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen

Retractable Awning Roof

TECTONA FLAT TWIN

Max Width: 44'-4" Max Projection: 65'-7"

2.912 sqft Maximum Coverage on a Single System

TECTONA FLAT TWIN MINIMA

Max Width: 44'-4"
Max Projection: 45'-11"

2.033 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-1 TECTONA **FLAT TWIN PERGOLA**

FREE STANDING

Single Module

Max. Width as 14'-9" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

ARCHY-1 TECTONA **FLAT TWIN MINIMA PERGOLA**FREE STANDING

Single Module

Max. Width as 14'-9"
Max. Projection as 45'-11"
Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 45'-11" Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 45'-11" Standard Carrier Post Profile height as 8'-2"

ARCHY-1 TECTONA ARC TWIN

FREE STANDING

ARCHY-1 is a steel structure of two products from different Pergola options. back to back with the support of iron construction, We have developed a half-oval model.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating
Insulated Aerofoil Louver & Profiles
Sliding GLASS DOORS
Motorized GUILLOTINE GLASS
Zip Screen

Retractable Awning Roof

TECTONA ARC TWIN

Max Width: 44'-4" Max Projection: 65'-7"

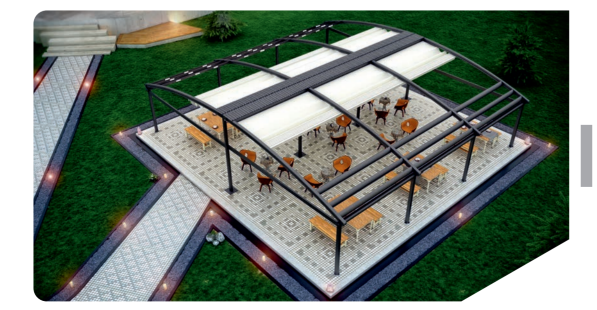
2.912 sqft Maximum Coverage on a Single System

TECTONA ARC TWIN MINIMA

Max Width: 44'-4" Max Projection: 45'-11"

2.033 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-1 TECTONA ARC TWIN PERGOLA

FREE STANDING

Single Module

Max. Width as 14'-9" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 65'-7" Standard Carrier Post Profile height as 8'-2"

ARCHY-1 TECTONA **ARC TWIN MINIMA PERGOLA**FREE STANDING

Single Module

Max. Width as 14'-9" Max. Projection as 45'-11" Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 45'-11" Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 45'-11" Standard Carrier Post Profile height as 8'-2"

ARCHY-2 TECTONA FLAT URBAN

WALL MOUNT

Archy-2 is a flat, wall mounted model that allows pergola system to be installed by special suspension arms, without the need of support post at the further corners.

Additional Options

Linear Led Light Dimmer Unit Wind & Rain Sensor Non-Standart RAL Colors Selective Wood Coating



TECTONA FLAT URBAN

Max Width: 44'-4" Max Projection: 19'-9"

877 sqft Maximum Coverage on a Single System

TECTONA FLAT URBAN MINIMA

Max Width: 44'-4" Max Projection: 19'-9"

877 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-2 TECTONA FLAT URBAN PERGOLA FREE STANDING

Single Module

Max. Width as 14'-9" Max. Projection as 19'-9" Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 19'-9"
Standard Carrier Post Profile height as 8'-2"

ARCHY-2 TECTONA FLAT URBAN MINIMA PERGOLA FREE STANDING

Single Module

Max. Width as 14'-9" Max. Projection as 19'-9" Standard Carrier Post Profile height as 8'-2"

Double Module

Max. Width as 29'-6" Max. Projection as 19'-9" Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 19'-9"
Standard Carrier Post Profile height as 8'-2"

Triple Module

Max. Width as 44'-4" Max. Projection as 19'-9" Standard Carrier Post Profile height as 8'-2"

ARCHY-2 TECTONA ARC URBAN

WALL MOUNT

Archy-2 is a half-oval, wall mounted model that allows pergola system to be installed by special suspension arms, without the need of support post at the further corners.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



TECTONA ARC URBAN

Max Width: 44'-4"
Max Projection: 19'-8"

877 sqft Maximum Coverage on a Single System

TECTONA ARC URBAN MINIMA

Max Width: 44'-4" Max Projection: 19'-8"

877 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-2 TECTONA **ARC URBAN PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 19'-8" Double Module
Max. Width as 29'-6"
Max. Projection as 19'-8"

Triple Module

Max. Width as 44'-4"

Max. Projection as 19'-8"

ARCHY-2 TECTONA **ARC URBAN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 19'-8" Double Module
Max. Width as 29'-6"
Max. Projection as 19'-8"

Triple Module

Max. Width as 44'-4"

Max. Projection as 19'-8"

ARCHY-3 TECTONA FLAT URBAN TWIN



Archy-3 model has been manufactured by adding two Tectona Flat Urban systems back-to-back to create a larger area of closure without the need of support posts at the corners. This allows freer and more functional access area.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



Retractable Awning Roof

TECTONA FLAT URBAN TWIN

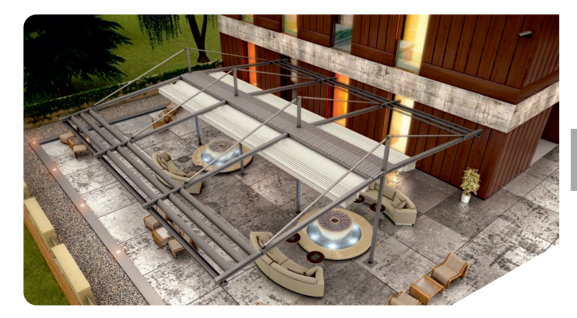
Max Width: 44'-4"
Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System



Max Width: 44'-4"
Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System







Available **Module Types**

ARCHY-3 TECTONA **FLAT URBAN TWIN PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 32'-10" Double Module

Max. Width as 29'-6"

Max. Projection as 32'-10"

Triple Module

Max. Width as 44'-4"

Max. Projection as 32'-10"

ARCHY-3 TECTONA **FLAT URBAN TWIN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 32'-10" Double Module

Max. Width as 29'-6"

Max. Projection as 32'-10"

Triple Module

Max. Width as 44'-4"

Max. Projection as 32'-10"

ARCHY-3 TECTONA ARC URBAN TWIN



The ARCHY-3 model has been manufactured to create wider "Open-Close" areas by mounting two hanging pergola systems back-to-back with a steel construction. of the two hanging Pergola systems. In the ARCHY-3 model, the application is made of steel construction with a special design that makes it suitable for hangers.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



TECTONA ARC URBAN TWIN

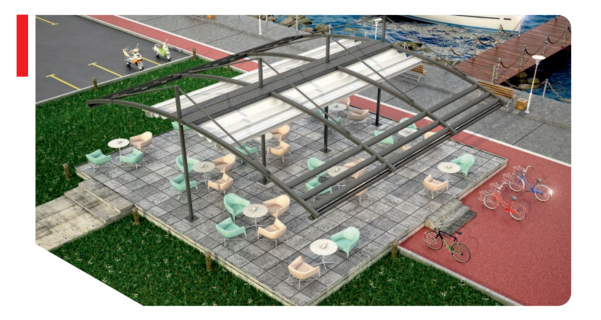
Max Width: 44'-4" Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System



Max Width: 44'-4"
Max Projection: 32'-10"

1.452 sqft Maximum Coverage on a Single System









Available Module Types

ARCHY-3 TECTONA **ARC URBAN TWIN PERGOLA**FREE STANDING

Single Module
Max. Width as 14'-9"
Max. Projection as 32'-10"

Double Module
Max. Width as 29'-6"
Max. Projection as 32'-10"

Triple Module
Max. Width as 44'-4"
Max. Projection as 32'-10"

ARCHY-3 TECTONA **ARC URBAN TWIN MINIMA PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 32'-10" Double Module
Max. Width as 29'-6"
Max. Projection as 32'-10"

Triple Module
Max. Width as 44'-4"
Max. Projection as 32'-10"

49

ARCHY-4 TECTONA FLAT URBAN

WALL MOUNT

ARCHY-4 Pergola Systems that needs no pre-support profiles as well as a a special support strut system It is a model with a flat structure.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating



TECTONA FLAT URBAN

Max Width: 14'-9"
Max Projection: 14'-9"

218 sqft Maximum Coverage on a Single System

TECTONA FLAT URBAN MINIMA

Max Width: 14'-9"
Max Projection: 14'-9"

218 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-4 TECTONA **FLAT URBAN PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 14'-9" Double Module

Max. Width as 29'-6"

Max. Projection as 14'-9"

Triple Module

Max. Width as 44'-4"

Max. Projection as 14'-9"

ARCHY-4 TECTONA **FLAT URBAN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 14'-9" Double Module

Max. Width as 29'-6"

Max. Projection as 14'-9"

Triple Module

Max. Width as 44'-4"

Max. Projection as 14'-9"

ARCHY-4 TECTONA ARC URBAN

WALL MOUNT

ARCHY-4 Pergola Systems is a model that works with special support strut system without the need for front support profiles.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating

Retractable Awning Roof

TECTONA ARC URBAN

Max Width: 14'-9"
Max Projection: 14'-9"

218 sqft Maximum Coverage on a Single System

TECTONA ARC URBAN MINIMA

Max Width: 14'-9" Max Projection: 14'-9"

218 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-4 TECTONA **ARC URBAN PERGOLA**FREE STANDING

Single Module
Max. Width as 14'-9"
Max. Projection as 14'-9"

Double Module

Max. Width as 29'-6"

Max. Projection as 14'-9"

Triple Module
Max. Width as 44'-4"
Max. Projection as 14'-9"

ARCHY-4 TECTONA **ARC URBAN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 14'-9" Double Module

Max. Width as 29'-6"

Max. Projection as 14'-9"

Triple Module

Max. Width as 44'-4"

Max. Projection as 14'-9"

ARCHY-5 TECTONA FLAT URBAN TWIN



ARCHY-5 has been developed to create cantilevered two areas thanks to its steel structure and back to back mounting of two strut Pergola System

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating

Retractable Awning Roof

TECTONA FLAT URBAN TWIN

Max Width: 14'-9"
Max Projection: 29'-6"

436 sqft Maximum Coverage on a Single System

TECTONA FLAT URBAN TWIN MINIMA

Max Width: 14'-9" Max Projection: 29'-6"

436 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-5 TECTONA **FLAT URBAN TWIN PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 29'-6" Double Module

Max. Width as 29'-6"

Max. Projection as 29'-6"

Triple Module
Max. Width as 44'-4"
Max. Projection as 29'-6"

ARCHY-5 TECTONA **FLAT URBAN TWIN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 29'-6" Double Module

Max. Width as 29'-6"

Max. Projection as 29'-6"

Triple Module

Max. Width as 44'-4"

Max. Projection as 29'-6"

ARCHY-5 TECTONA ARC URBAN TWIN



ARCHY-5 has been developed to create cantilevered areas thanks to its steel structure and back to back mounting.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating

Retractable Awning Roof

TECTONA ARC URBAN TWIN

Max Width: 14'-9"
Max Projection: 29'-6"

436 sqft Maximum Coverage on a Single System

TECTONA ARC URBAN TWIN MINIMA

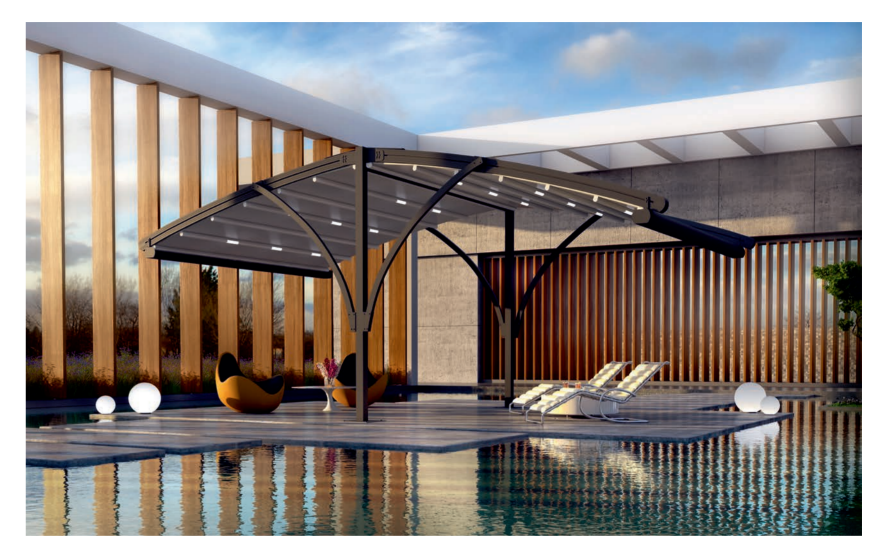
Max Width: 14'-9" Max Projection: 29'-6"

436 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-5 TECTONA **ARC URBAN TWIN PERGOLA**FREE STANDING

Single Module
Max. Width as 14'-9"
Max. Projection as 29'-6"

Double Module

Max. Width as 29'-6"

Max. Projection as 29'-6"

Triple Module

Max. Width as 44'-4"

Max. Projection as 29'-6"

ARCHY-5 TECTONA **ARC URBAN TWIN MINIMA PERGOLA** FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 29'-6" Double Module

Max. Width as 29'-6"

Max. Projection as 29'-6"

Triple Module

Max. Width as 44'-4"

Max. Projection as 29'-6"

ARCHY-6 TECTONA FLAT URBAN TWIN



The ARCHY-6 model was developed to cover large Flat construction areas thanks to the fact that two of the hanging pergolas are mounted back to back with a steel construction support.

Additional Options

Linear Led Light
Dimmer Unit
Wind & Rain Sensor
Non-Standart RAL Colors
Selective Wood Coating

Retractable Awning Roof

TECTONA FLAT URBAN TWIN

Max Width: 44'-4"
Max Projection: 52'-6"

2.324 sqft Maximum Coverage on a Single System

TECTONA FLAT URBAN MINIMA

Max Width: 44'-4" Max Projection: 45'-11"

2.033 sqft Maximum Coverage on a Single System









Available **Module Types**

ARCHY-6 TECTONA **FLAT URBAN TWIN PERGOLA**FREE STANDING

Single Module Max. Width as 14'-9" Max. Projection as 52'-6" Double Module
Max. Width as 29'-6"
Max. Projection as 52'-6"

Triple Module

Max. Width as 44'-4"

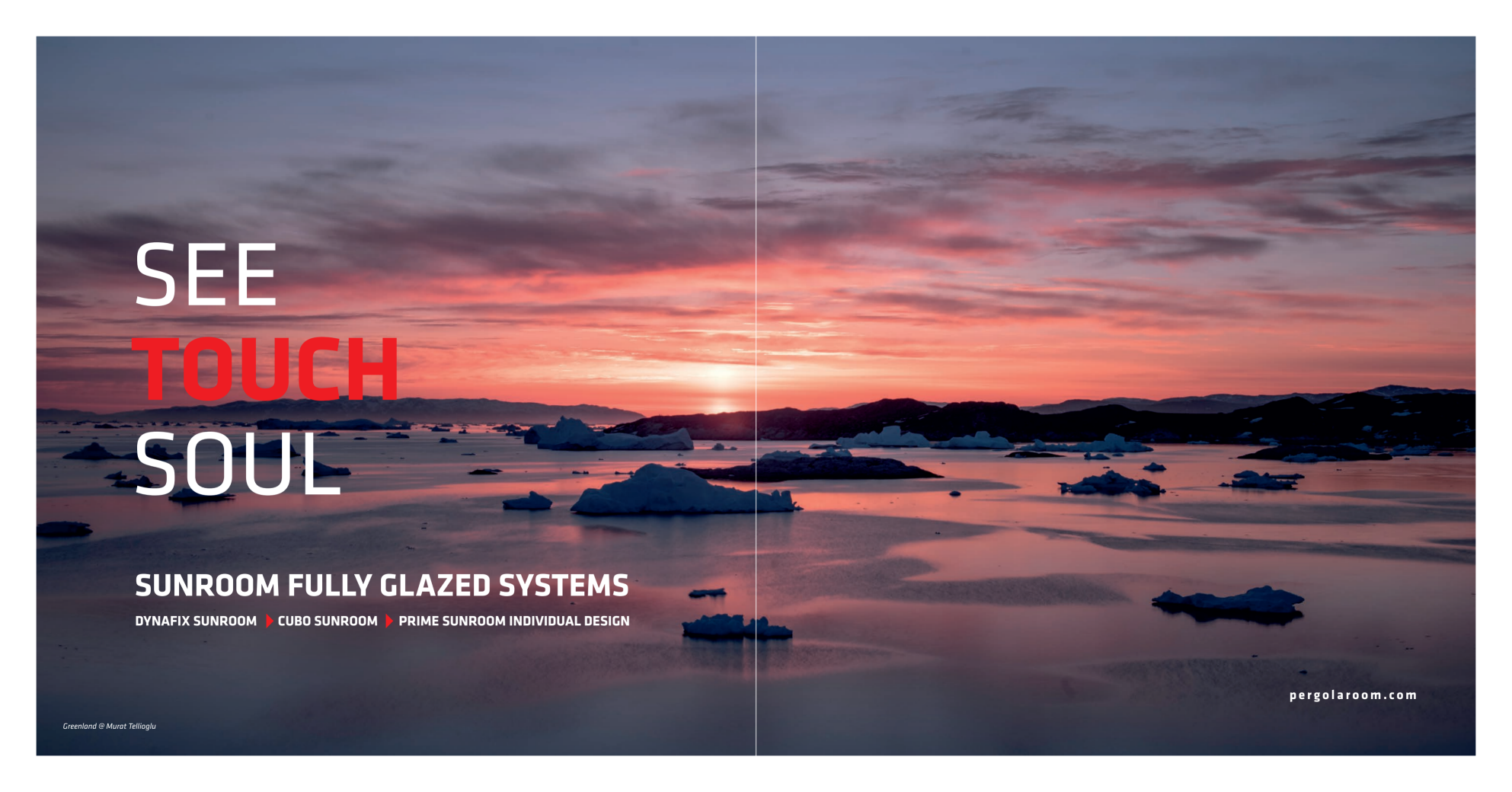
Max. Projection as 52'-6"

ARCHY-6 TECTONA **FLAT URBAN TWIN MINIMA PERGOLA** FREE STANDING

Single Module
Max. Width as 14'-9"
Max. Projection as 45'-11"

Double Module
Max. Width as 29'-6"
Max. Projection as 45'-11"

Triple Module
Max. Width as 44'-4"
Max. Projection as 45'-11"





DYNAFIX SUNROOM

Fully Glazed Inclined Roof System

Sunroom Systems are fully glazed by tempered and laminated glass roof with aluminum structure. Furter more functional, ergonomic and advanced technological glass systems. Sunrooms are providing the opportunity to use outdoor space in any conditions during all seasons. Dynafix model roof is inclined stationary glass system. An aesthetically pleasing solution for roofs requiring different pitches. By integrating into your space a heat insulated system, there are two type of insulation; Hawaii40 and Hawaii80. You can enjoy the comfort of your home without being affected by ambient conditions.



DynaFix

DynaFix Sunroom Hawaii40 System

Half Insulated

HAWAII 40 is a versatile glass roof system without thermal barrier. It offers a inclined roof design. System can usable 200 days a year like living room.



A beautiful design with smoothly rounded profile corners. Drain pipes and other conduits hide behind clip-on facing profiles. Frameholders with clip-on beadsand gaskets avoid use of silicone. Filigrane fixed glazing without vertical frame profiles for maximum transparence and glass house impressionwhile giving shelter from the elements. This glass house optic is best served using all-glass sliding systems for the side openings. Ceiling tracks for sliding walls can be placedinside of the ring beam to enhance the slim line impression.

Roof pitch is possible between 5° and 45° by external structure. Height-adjustable supports are avai-lable for the roof posts. Using optional steel reinforcements for eaves and rafters allows for large unsupported roof spans. Spot lights can be attached to the rafters in a special clip-on profile.

DynaFix Sunroom Hawaii80 System

Fully Insulated

Lightweight roofing system made from aluminium profiles with thermal break and extensive insulation; internal support structure. System can usable 365 days a year like living room.

Three different rafter sizes and one glazing bar. Front beam incorporates rounded integral gutter. Corner posts with rounded outer detail. Casing from aluminium as clamp-on profile. Arris and corner posts available in angles between 0° and 90°. Rounded exterior profiles. Easy assembly forany roof pitch as ridge and eaves details remain constant. Elements with thickness between 131/32" and 335/64' are mounted against an outer stop rail and fitted on the inside with glass clip and gasket. No silicone is required for the installation. Different colours can be chosen for inside and outside. Insulating glass or panels from 35/32"thickness.





CUBO SUNROOM

Stationary, Invisable and Flat Roof with tempered laminated double glazed

CUBO flat-roof design impresses with its uncluttered cubical lines and will keep on doing so. Explore the world of contemporary design for your patio. There are two types of systems: HAWAII-40 (half insulated) and HAWAII-80 (fully insulated like your living room)



Cubo

CUBO flat-roof design impresses with its uncluttered cubical lines and will keep on doing so. Explore the world of contemporary design for your patio. There are two type systems: HAWAII-40 (half insulated) and HAWAII-80 (fully insulated like your living room life)



The complete system, based on a slim thermally broken aluminium frame with a foam filled core (optional), captivates with its high quality finish and guarantees stability and longevity. You are presented with a wide range of options in the planning phase to ensure that you achieve your desired result. The great thermal insulation provides a sense of comfort and there are a wide variety of configurations which give you an impressive degree of freedom in the design. High quality fittings additionally ensure long term functionality.

You are able to increase your living space; gain instant enjoyment of the extra space in the summer and benefit from energy saving properties in the winter.

Ideal for: Pool closures, cafes & restaurants, terraces, gardens, backyards etc. All kinds of areas can be closed as you wish.

Key benefits

- Roofs can be built to any size
- Adapts perfectly to any spatial conditions, add-on or built-in options
- Optional integrated LED lighting
- Broad range of colours for the individual touch

Glazing Insulated glass and panels from 15/16" glass thickness available.

Security provided by the application of tempered exterior and laminated glass inside.

More comfort with Solar Low-e and reflective lenses.





PRIME SUNROOM INDIVIDUAL DESIGN

Fully customized sunroom on your space, we project it with your requirements. Meanwhile; we offer the ability to customize each sunroom to fit your distinct desires. No off-the-shelf stock sizes or panels, no mixing and matching miscellaneous parts. All sunroom additions are individually designed and engineered.

INDIVIDUAL TERRACE ROOF

When it comes to choosing a design featuring the new PRIME terrace roof, the sky's the limit. PRIME convinces with numerous roof variants, large support widths without middle post and additional special installation, safety and design features:



Prime



Easy installation

Thanks to its sophisticated technical concept, PRIME can be easily and quickly installed:

- Eaves carrier without steel inserts.
- Specially developed connection of front support and post already stabilises the frame at the time of installation.
- Numerous pre-fitted parts ex works.

Guaranteed stability

The innovative joining solution guarantees stability even without glass:

- Specially designed joint between eaves carrier and post made of high-quality steel
- Lightweight construction, no steel in the eaves carriers
- Stability during installation

Flexible and individual design

The two available design variants can be equipped with additional options:

- Optional panel for integrated shading
- Covers, downpipes and downpipe covers according to visual preferences
- Terrace roofs with roof overhang

Flexible and individual design

Two types of plane rafters are available depending on the static and visual requirements:

- Plane rafter with external statics
- Plane rafter with internal statics
- The plane rafters are available in four different sizes
- •The edge rafters are laterally plane and fitted with a flush side cover
- All rafters are optionally available with steel insert and can therefore also be used with extraordinarily high surface loads or large roof depths.

Pool closures, cafes & restaurants, terraces, gardens, backyards etc. All kinds of areas can be closed as you wish.





Zip Screen /

Stationary Aluminum Framed Glass /

Sliding Glass Doors /

Motorized Guillotine Glass /

Integrated Led Light /

Integrated Speaker Module /

Selective RAL Color /

Dimmer Unit /

Wind & Rain Sensor /

Selective Wood Coating /



"Treat your Galaxy like you want to treat.

Global warming is the long-term heating of the Earth's climate system, triggered by human activities, such as combustion of fossil fuels that raises the heat trapping greenhouse gases in the Earth's atmosphere, since 1850-1900 after the pre-industrial era.

global warming is not cool!



pergolaroom.com

RECENT PROJECTS //























