

# Summer **4**



HOME

PICTURES

DIMENSIONS

OPTIONALS



**GIULIO BARBIERI**  
Special Modular Coverings



**UNI EN ISO 9001:2000**  
Company quality assurance  
Certification Nr. 50 100 4695

# Summer **4**



## PICTURES

HOME

PICTURES

DIMENSIONS

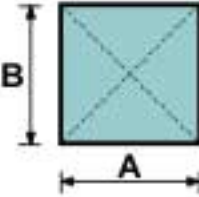
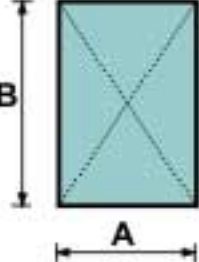
OPTIONALS



**GIULIO BARBIERI**  
Special Modular Coverings



UNI EN ISO 9001:2000  
Company quality assurance  
Certification Nr. 50 100 4695

	<b>A</b> (cm)	300	400	500	600	<b>USEFUL HEIGHT= 250 cm.</b>	
	<b>B</b> (cm)	300	400	500	600		
	<b>AREA</b> (m <sup>2</sup> )	9,00	16,00	25,00	36,00		
	<b>A</b> (cm)	300	300	300	400	400	500
	<b>B</b> (cm)	400	500	600	500	600	600
	<b>AREA</b> (m <sup>2</sup> )	12,00	15,00	18,00	20,00	24,00	30,00

IT IS POSSIBLE TO REALIZE **OUT OF STANDARD DIMENSIONS** WITHIN THE MAXIMUM SIZES INDICATED

HOME

## DIMENSIONS

PICTURES

DIMENSIONS

OPTIONALS



**GIULIO BARBIERI**  
Special Modular Coverings



**UNI EN ISO 9001:2000**  
Company quality assurance  
Certification Nr. 50 100 4695



## HEATING

The heating system is characterised by infrared-raying by means of proper lamp. It is anchored to the horizontal cross rail of the tent by means of proper quick locking brackets. The heating system enables to avoid any dust or carbon dioxide production; once it's operating it generates heat with immediate effect.



## FAN

The fan is provided with rotating blades and is located normally in the middle part of the tent by means of quick locking system and is provided with safety cable. The fan is supplied with multi-speed drive unit whose control box is located at a convenient height, fastened to an aluminium piping and anchored to the horizontal cross rail of the tent by means of proper quick locking brackets.



## REMOTE CONTROL SWITCH

The remote control switch consists of a general power switch located into a dust proof box, of a differential safety switch and of an auxiliary intake, easy to be used. The control box is located at a convenient height, fastened to an aluminium piping and anchored to the horizontal cross rail of the tent by means of proper quick locking brackets.



## CEILING LIGHT

The ceiling light system, is fitted to the electric bar and fastened to the horizontal cross rails of the tent by means of special brackets, quick locking type. The ceiling light enables an uniform brightness inside the tent, thanks to the neon lamps located inside the plastic transparent holding box and connected to the electric bar by special safety pins.



## LIGHTING SYSTEM: HALOGEN LAMPS

The halogen lamps are fitted to an electric bar and fastened to the horizontal cross rails of the tent by means of special brackets, quick locking type. It represents a safe and reliable completion of the wide range of accessories available. The lamps can be set in any directions, even in the highest positions and they are connected to the electric bar by means of special safety pins.



## CHANDELIER LIGHTING

The chandelier type lighting system is composed by lighting body having three spreading cylinders made of polycarbonate and each one holding a low-consumption lamp. The supporting element made of plastic is fitted to an aluminium profile and is located in the upper part of the tent by quick locking system.

HOME



# OPTIONALS

PICTURES

DIMENSIONS

OPTIONALS



**GIULIO BARBIERI**  
Special Modular Coverings



**UNI EN ISO 9001:2000**  
Company quality assurance  
Certification Nr. 50 100 4695



## RIGID WALL

The "ERMETICA" rigid sidewall consists of a perimetric frame which is coupled to the marquee's frame and sliding panels lightweight made of alevolare or compact polycarbonate, glass or sandwich panel. Once the panels slide, they lie over from both sides leaving the front entrance free.

This type of closing enables the best comfort and temperature insulation inside the tent, that becomes a sort of closed ambient to avoid the tent-effect.



## STRAPS CLOSING TYPE FOR SIDEWALLS

The traditional closing of the sliding by straps is a reliable system commonly used to fix the extreme side of PVC wall to the vertical upright of the tent. For standard height we foresee three straps on each side and the closing is enabled by a plastic buckle. The fastening between straps and wall is enabled by brass screws and reinforcement parts made of stainless steel. Depending on the installation of the sidewalls the opening and the closing will be possible from the inside or from the outside of the tent.

## Easy Floor



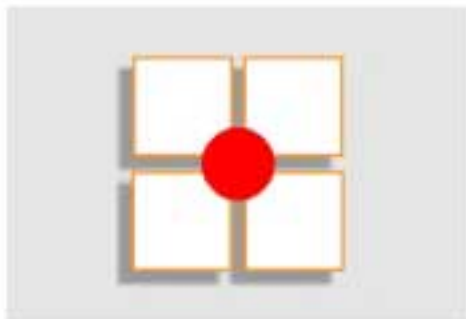
## MODULAR FLOOR

Company Giulio Barbieri S.p.A. is manufacturing a resistant modular flooring consisting of supporting aluminium profiles and panels. The panels are available either on PVC flame retardant class 1 or wood with flame retardancy treatment of the surface according to class 1.



## CONNECTION BETWEEN MODULES

All the models can be provided with guttering system to enable the connection between modules. The effective connection between modules is realized by means of solid steel brackets.



## CENTRAL JOINT

The central joint is a shaped element which is installed in case of multiple connections of more tents linked together. Its main purpose is to gather three or more guttering system and it acts as rainwater conveyor.



## JUNCTION FILLER BETWEEN MODULES

The junction filler has been expressly designed for closing the vertical hollow spaces between uprights, when the structures are linked together.

The junction filler is made of pre-painted metal sheet and is placed by release movement to the tent's uprights.

HOME



# OPTIONALS

PICTURES

DIMENSIONS

OPTIONALS



**GIULIO BARBIERI**  
Special Modular Coverings



UNI EN ISO 9001:2000  
Company quality assurance  
Certification Nr. 50 100 4695