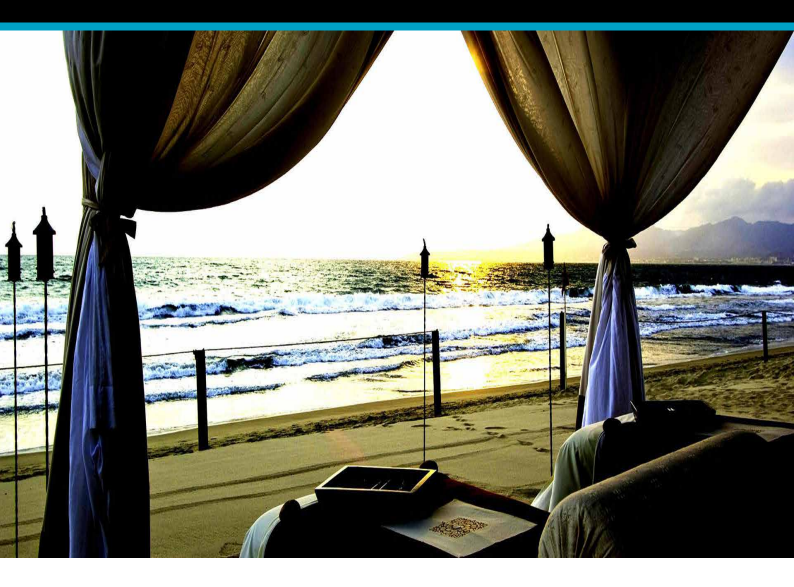
PREFABEX



Combines beauty, economic viability and functionality...

Our Pagoda Tent is a perfect combination of good looks, cost-effectiveness and functionality. A wide variety of applications can be planned. for under the membrane roof, both as a standalone or in a set. Our professional quality guarantees a long life with a great price.

Together with ease of assembly and perfect build-quality, the Pagoda marquee series provides the perfect solution for a vast range of applications.

Pagoda series tents is an investment that is also worthwhile in the long term.





TECHNICAL DETAILS

Compact for ease of transportation,quick and simple to install. Perfect for uneven surfaces thanks to the adjustable-height base plates. Sturdy, robust framework constructed from aluminium hollow profiles.. All steel parts hot-dip galvanized. Several pagodas can be connected together with special gutter parts.

Frame

Sturdy, robust framework constructed from aluminium hollow profiles. Edge beam of aluminium square tube. All steel parts hot-dip galvanized. Several pagodas can be connected together with special gutter parts.

Covers

Professional, heavy duty, high quality covers made from translucent, PVC-coated fabric, flame-retardant according to DIN 4102, Fire Class B1. Fabric colour white. Dual keder technology gives a precise fitting roof, tensioning is made easy thanks to the central spindle.

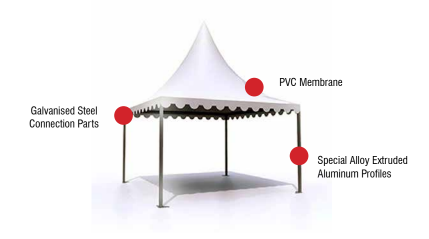






Top Head

INCI	LUDED IN DELIVERY
	Frame construction with anodised and high strength special alloy aluminum profile
	Connection parts made of galvanised steel
	White roof tarpaulins with double keder system
	White side tarpaulins with central divisions
	Pegs and telescopic legs
OPT	IONAL
	Windows for the side tarpaulins
	Cassette floor and wall systems
	Gutter system



Six types from 9m² to 25m²

Sizes (m)	3x3	3x3	4x4	4x4	5x5	5x5
Eave Height (cm)	220	250	220	250	220	250
Peak Height (cm)	394	424	504	534	525	555
Longest component (cm)	290	290	390	390	490	490





NOTE: Subject to alterations in the interest of product improvement in line with state-of-the-art technology progress

