

**TECHNICAL SHEET** 

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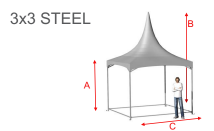


TECHNICAL SHEET

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## 1. PAGODAS - Standard dimensions

#### 1.A Steel structure



Standard dimen	sions			Tube section
A Roof edge heigh	ht: 2.40m			40X40X2
B Head height: C Dimensions:	4.67m 3.00 x 3.00m			
Passage height:	2.10m	Pers. standed: Pers. seated:	±10 ±6	
Cover:	9m²	The longest component:	3.00m	

4x4 STEEL

Standard dimensions		Tube section
A Roof edge height: 2.40m B Head height: 5.45m C Dimensions: 4.00 x 4.00m	Described to 100	40X40X2
Passage height: 2.10m	Pers. standed: ±30 Pers. seated: ±10	
Cover: 16m <sup>2</sup>	The longest component: 4.00m	

#### 1.B Aluminum structure

3x3 ALU



Standard dimensions	\$			Tube section
A Roof edge height:	2.40m			68X68
B Head height:	4.70m			
	0 x 3.00m			
		Pers. standed:	±10	
Passage height:	2.10m	Pers. seated:	±6	
Cover:	9m²	The langest component:	2.01m	
Jover.	9111-	The longest component:	2.91111	

4x4 ALU



Standard dimer	nsions			Tube section
A Roof edge heig B Head height: C Dimensions: Passage height: Cover:	2.40m 5.72m 4.00 x 4.00m 2.10m	Pers. standed: Pers. seated: The longest compone	±30 ±10 ent: 3.91m	68X68

5x5 ALU



Standard dimen	sions			Tube section
A Roof edge heig B Head height: C Dimensions:	ht: 2.40m 6.30m 5.00 x 5.00m	Pers. standed:	±40	68X68
Passage height:	2.10m	Pers. seated:	±20	
Cover:	25m²	The longest component:	4.91m	

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Standard dimens	sions			Tube section
				111X48
A Roof edge heigh	nt: 2.40m			
B Head height:	6.62m			
C Dimensions:	6.00 x 6.00m			
		Pers. standed:	±60	444
Passage height:	2.10m	Pers. seated:	±30	
Cover:	36m²	The longest component:	5.89m	



Standard dimensions	;			Tube section
				120X78
A Roof edge height:	2.40m			
B Head height:	6.34m			
C Dimensions: 10.00	x 10.00m			200
		Pers. standed:	±180	WW.
Passage height:	2.10m	Pers. seated:	±80	
Cover:	100m²	The longest component:	6.90m	100

## 1.C Hexagonal aluminum structure



Standard dimension	S			Tube section
A Roof edge height:	2.40m			1117
B Head height:	7.14m			
C Dimensions:	Ø8.00m			
		Pers. standed:	±80	
Passage height:	2.10m	Pers. seated:	±40	
Cover:	50m²	The longest component:	3.80m	
Cover:	50m²	The longest component:	3.80m	



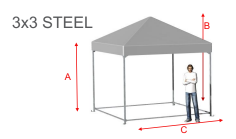
Standard dimension	าร			Tube section
				111X48
A Roof edge height:	2.40m			
B Head height:	7.14m			
C Dimensions:	Ø10.00m			
		Pers. standed:	±120	100
Passage height:	2.10m	Pers. seated:	±60	
Cover:	78.5m²	The longest component:	4.90m	

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## 2. **PYRAMIDS** - Standard dimensions

#### 2.A Steel structure



Standard dimen	sions			Tube section
				40X40X2
A Roof edge heig	ht: 2.40m			
B Head height:	3.24m			_
C Dimensions:	3.00 x 3.00m	Pers. standed:	±10	
		Pers. seated:	±6	
Passage height:	2.10m			
		Roof slope:	29°	
Cover:	9m²	The longest component:	2.90m	



Standard dimen	sions			Tube section
				40X40X2
A Roof edge heig  B Head height:	ht: 2.40m 3.54m			
C Dimensions:	4.00 x 4.00m	Pers. standed:	±30	
		Pers. seated:	±10	
Passage height:	2.10m			
		Roof slope:	29°	
Cover:	16m²	The longest component:	3.90m	

#### 2.B Aluminum structure

3x3 ALU





Standard dimen	sions			Tube section
				. 68X68
A Roof edge heigh	ht: 2.40m			
B Head height:	3.94m			
C Dimensions:	4.00 x 4.00m	Pers. standed:	±30	
		Pers. seated:	±10	
Passage height:	2.10m			
		Roof slope:	29°	
Cover:	16m²	The longest component:	3.91m	



A Roof edge height: 2.40m B Head height: 4.33m C Dimensions: 5.00 x 5.00m Pers. standed: ±40 Pers. seated: ±20  Passage height: 2.10m	Standard dimens	ions			Tube section
Roof slope: 29° Cover: 25m² The longest component: 4.91m	A Roof edge height B Head height: C Dimensions: Passage height:	t: 2.40m 4.33m 5.00 x 5.00m 2.10m	Pers. seated: Roof slope:	±20 29°	68X68

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120X78



Standard dimen	sions			Tube section
				. 120X78
A Roof edge heig	ht: 2.40m			
B Head height:	4.45m			
C Dimensions:	6.00 x 6.00m	Pers. standed:	±60	9
		Pers. seated:	±30	WWW.
Passage height:	2.10m			
		Roof slope:	29°	
Cover:	36m²	The longest component:	5.91m	



Standard dimensi	ons			Tube section
				120X
A Roof edge height	2.40m			
B Head height:	4.37m			
C Dimensions: 10.	00 x 10.00m	Pers. standed:	±180	200
		Pers. seated:	±80	
Passage height:	2.10m			
		Roof slope:	22°	
Cover:	100m²	The longest component:	7.00m	100

## 2.C Structure aluminium rectangulaire



Standard dimension	s			Tube section
A Roof edge height: B Head height: C Dimensions: 6.0	2.40m 3.74m 0 x 3.00m			111X4
Passage height:	2.10m	Pers. standed: Pers. seated:	±30 ±15	
Cover:	18m²	The longest component:	5.91m	



Standard dimensions						
A Roof edge heig	ht: 2.40m					
B Head height:	3.84m					
C Dimensions:	6.00 x 4.00m					
		Pers. standed:	±40			
Passage height:	2.10m	Pers. seated:	±18			
Cover:	24m²	The longest component:	5.91m			



Tube section

111X48

111X48



Standard dimensio	ns			Tube secti
A Roof edge height: B Head height: C Dimensions: 6.	2.40m 3.96m .00 x 5.00m	Pers. standed:	±50	
Passage height:	2.10m	Pers. seated:	±20	
Cover:	30m²	The longest component:	5.91m	

**AxB ALU** 

Possibility of "tailor-made" manufacturing. Do not hesitate to consult us.