



# SCHREIBER

Manufacturer of tarpaulins & tents  
SINCE 1815

EN

## GARDEN PAGODAS & PYRAMIDS

TECHNICAL SHEET

Chaussée de Liège, 52 - B-4710 - LONTZEN - BELGIUM  
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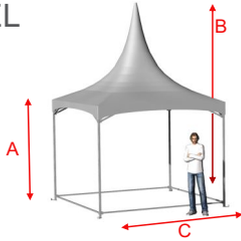
# GARDEN PAGODAS & PYRAMIDS

## TECHNICAL SHEET

### 1. PAGODAS - Standard dimensions

#### 1.A Steel structure

##### 3x3 STEEL



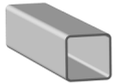
###### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	4.67m
<b>C</b> Dimensions:	3.00 x 3.00m
Passage height:	2.10m
Cover:	9m <sup>2</sup>

Pers. stood:	±10
Pers. seated:	±6
The longest component:	3.00m

###### Tube section

40X40X2



##### 4x4 STEEL



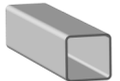
###### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	5.45m
<b>C</b> Dimensions:	4.00 x 4.00m
Passage height:	2.10m
Cover:	16m <sup>2</sup>

Pers. stood:	±30
Pers. seated:	±10
The longest component:	4.00m

###### Tube section

40X40X2



#### 1.B Aluminum structure

##### 3x3 ALU



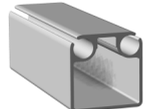
###### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	4.70m
<b>C</b> Dimensions:	3.00 x 3.00m
Passage height:	2.10m
Cover:	9m <sup>2</sup>

Pers. stood:	±10
Pers. seated:	±6
The longest component:	2.91m

###### Tube section

68X68



##### 4x4 ALU



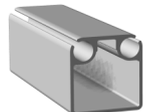
###### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	5.72m
<b>C</b> Dimensions:	4.00 x 4.00m
Passage height:	2.10m
Cover:	16m <sup>2</sup>

Pers. stood:	±30
Pers. seated:	±10
The longest component:	3.91m

###### Tube section

68X68



##### 5x5 ALU



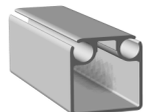
###### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	6.30m
<b>C</b> Dimensions:	5.00 x 5.00m
Passage height:	2.10m
Cover:	25m <sup>2</sup>

Pers. stood:	±40
Pers. seated:	±20
The longest component:	4.91m

###### Tube section

68X68



# GARDEN PAGODAS & PYRAMIDS

## TECHNICAL SHEET

### 6x6 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	6.62m
<b>C</b> Dimensions:	6.00 x 6.00m
Passage height:	2.10m
Cover:	36m <sup>2</sup>

Pers. stood:	±60
Pers. seated:	±30
The longest component:	5.89m

#### Tube section

111X48



### 10x10 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	6.34m
<b>C</b> Dimensions:	10.00 x 10.00m
Passage height:	2.10m
Cover:	100m <sup>2</sup>

Pers. stood:	±180
Pers. seated:	±80
The longest component:	6.90m

#### Tube section

120X78



## 1.C Hexagonal aluminum structure

### Ø8 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	7.14m
<b>C</b> Dimensions:	Ø8.00m
Passage height:	2.10m
Cover:	50m <sup>2</sup>

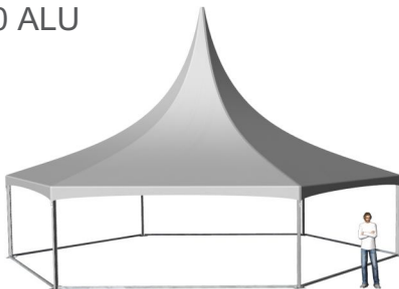
Pers. stood:	±80
Pers. seated:	±40
The longest component:	3.80m

#### Tube section

111X48



### Ø10 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m
<b>B</b> Head height:	7.14m
<b>C</b> Dimensions:	Ø10.00m
Passage height:	2.10m
Cover:	78.5m <sup>2</sup>

Pers. stood:	±120
Pers. seated:	±60
The longest component:	4.90m

#### Tube section

111X48



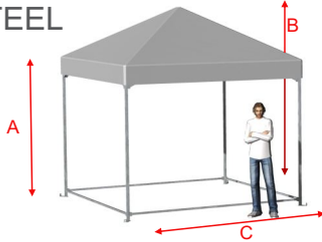
# GARDEN PAGODAS & PYRAMIDS

## TECHNICAL SHEET

### 2. PYRAMIDS - Standard dimensions

#### 2.A Steel structure

##### 3x3 STEEL

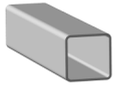


###### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.24m		
<b>C</b> Dimensions:	3.00 x 3.00m	Pers. stood:	±10
		Pers. seated:	±6
Passage height:	2.10m	Roof slope:	29°
Cover:	9m <sup>2</sup>	The longest component:	2.90m

###### Tube section

40X40X2



##### 4x4 STEEL

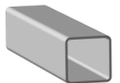


###### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.54m		
<b>C</b> Dimensions:	4.00 x 4.00m	Pers. stood:	±30
		Pers. seated:	±10
Passage height:	2.10m	Roof slope:	29°
Cover:	16m <sup>2</sup>	The longest component:	3.90m

###### Tube section

40X40X2



#### 2.B Aluminum structure

##### 3x3 ALU

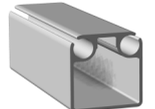


###### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.55m		
<b>C</b> Dimensions:	3.00 x 3.00m	Pers. stood:	±10
		Pers. seated:	±6
Passage height:	2.10m	Roof slope:	29°
Cover:	9m <sup>2</sup>	The longest component:	2.91m

###### Tube section

68X68



##### 4x4 ALU

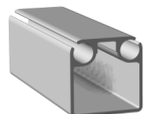


###### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.94m		
<b>C</b> Dimensions:	4.00 x 4.00m	Pers. stood:	±30
		Pers. seated:	±10
Passage height:	2.10m	Roof slope:	29°
Cover:	16m <sup>2</sup>	The longest component:	3.91m

###### Tube section

68X68



##### 5x5 ALU



###### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	4.33m		
<b>C</b> Dimensions:	5.00 x 5.00m	Pers. stood:	±40
		Pers. seated:	±20
Passage height:	2.10m	Roof slope:	29°
Cover:	25m <sup>2</sup>	The longest component:	4.91m

###### Tube section

68X68



# GARDEN PAGODAS & PYRAMIDS

## TECHNICAL SHEET

### 6x6 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	4.45m		
<b>C</b> Dimensions:	6.00 x 6.00m	Pers. standed:	±60
		Pers. seated:	±30
Passage height:	2.10m	Roof slope:	29°
Cover:	36m²	The longest component:	5.91m

#### Tube section

120X78



### 10x10 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	4.37m		
<b>C</b> Dimensions:	10.00 x 10.00m	Pers. standed:	±180
		Pers. seated:	±80
Passage height:	2.10m	Roof slope:	22°
Cover:	100m²	The longest component:	7.00m

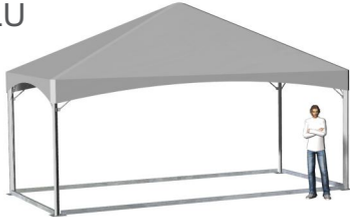
#### Tube section

120X78



## 2.C Structure aluminium rectangulaire

### 6x3 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.74m		
<b>C</b> Dimensions:	6.00 x 3.00m	Pers. standed:	±30
		Pers. seated:	±15
Passage height:	2.10m	The longest component:	5.91m
Cover:	18m²		

#### Tube section

111X48



### 6x4 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.84m		
<b>C</b> Dimensions:	6.00 x 4.00m	Pers. standed:	±40
		Pers. seated:	±18
Passage height:	2.10m	The longest component:	5.91m
Cover:	24m²		

#### Tube section

111X48



### 6x5 ALU



#### Standard dimensions

<b>A</b> Roof edge height:	2.40m		
<b>B</b> Head height:	3.96m		
<b>C</b> Dimensions:	6.00 x 5.00m	Pers. standed:	±50
		Pers. seated:	±20
Passage height:	2.10m	The longest component:	5.91m
Cover:	30m²		

#### Tube section

111X48



### AxB ALU

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