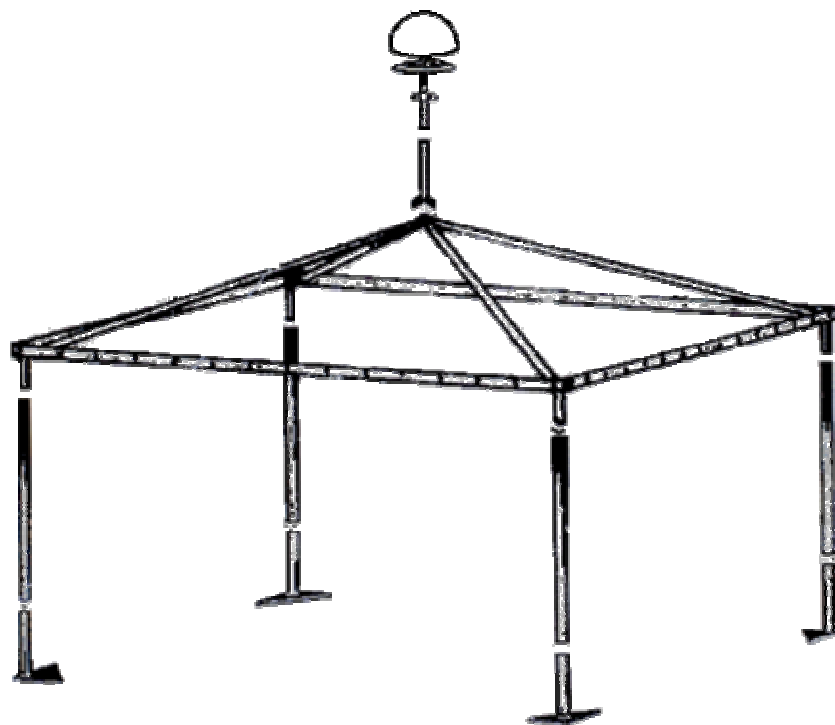


# A i r o n e



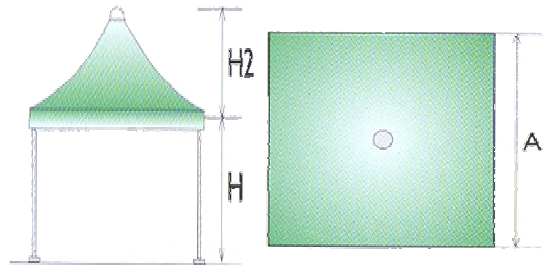
Structures Textiles Tendus

## LIMITES DIMENSIONNELLES DU MODEL **AIRONE**

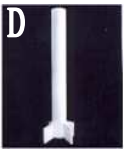
### Airone carré



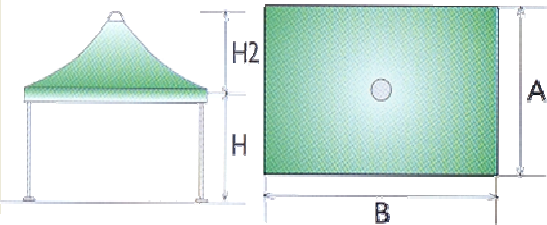
(m) A A - B	H (m)	H2 (m)	Long maxi (m)	m3	kg	Nbre colis
3.00	2.28	1.15	2.98	0.27	139	8
4.00	2.28	1.44	3.98	0.28	172	8
4.90	2.28	1.72	4.88	0.29	202	8
6.00	2.28	1.82	5.98	0.30	282	10



### Airone rectangulaire



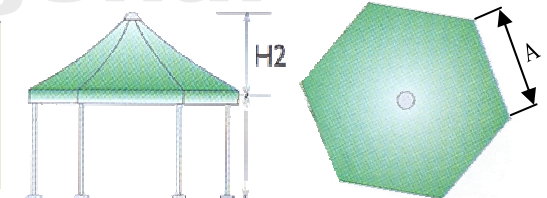
3.00m X 4.00m	2.28	1.35	2.98	0.29	180	10
4.00m X 5.00m	2.28	1.55	3.98	0.31	231	10
5.00m X 6.00m	2.28	1.75	4.88	0.33	272	10



### Airone hexagonal



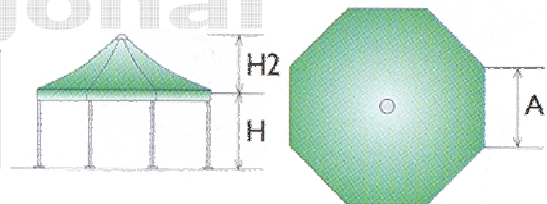
3.00m	2.28	1.70	2.98	0.32	225	11
4.00m	2.28	2.20	3.98	0.34	281	11
4.90m	2.28	2.70	4.88	0.36	336	11



### Airone octogonal



3.00m	2.28	1.90	3.70	0.36	291	11
4.00m	2.28	2.70	5.07	0.39	360	11



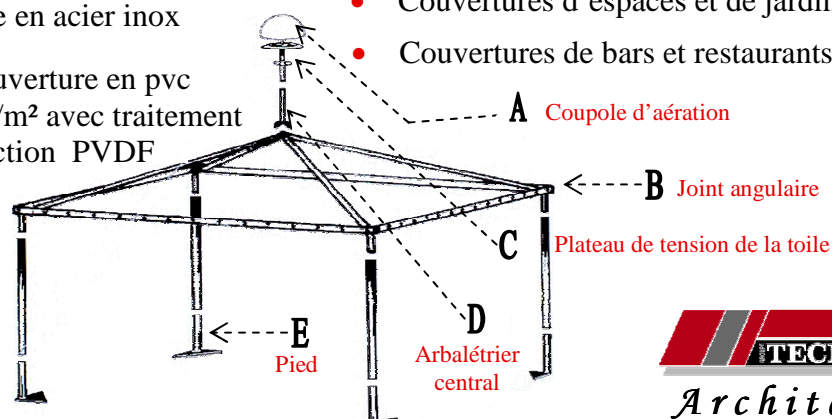
#### Des matériaux résistants



- Structure en métal
- Boulonnerie en acier inox
- Toile de couverture en pvc ignifugé 650 g /m<sup>2</sup> avec traitement de protection PVDF

#### Des applications techniques multiples

- Couvertures de pavillons pour hôtels
- Couvertures d'espaces et de jardins
- Couvertures de bars et restaurants



Architecture