#### Fire Stuff 365 CC T/A FIRE 24/7

Unit 2B Blackheath Park, Range Road Blackheath, 7580 Western Cape

**South Africa** 

P.O. Box 51087 West Beach 7449

7449 Cape Town South Africa Tel: +27 82 333 9815 Fax: +27 86 514 8350 Reg no: 2010/118318/23

Tax no: 9303965173 VAT no: 4580261438 B-BBEE: Level 4



### **ARK – INFLATABLE TENTS.**

ITEM	PRICE	VAT	TOTAL
ARK Modulo Tent	R 64 800.00	R 9 072.00	R 73 872.00
Geodesic 3m x 3m	R 22 815.00	R 3 194.10	R 26 009.10
Geodesic 5m x 5m	R 49 950.00	R 6 993.00	R 56 943.00
Pump - 12volt Bravo Inflator	R 3 385.54	R 473.98	R 3 859.52
Pump – 220volt Bravo Inflator	R 4 372.00	R 612.08	R 4 984.08

## **PRICES QUOTED EX WORKS - CAPE TOWN**

# **MODULO DESIGN**









This design leverages on the benefits of our standard  $5m \times 5m$  geodesic tent design (sturdy, self-erecting, manageable size and weight for transporting and erecting), however we have designed vertical sides, so there is significantly more space utilisation inside the tent.

The generic design module, allows the tent to be used as complete standalone, or to be connected with other tent modules in any linear, L-shape, U-shape configuration. Because all sides are identical, 'plugging' tents together is easier, and also more secure and waterproof (an external cover flap with industrial zip above the 2.5m door flaps provides an integrated joining of the tents).

On the inside the 2.5m wide door flaps, we provide sturdy 50mm D-rings, these are used to secure the door flaps when rolled up, when the flap is down and zipped, the same D-rings can be used for hanging equipment, white boards, etc.

#### Specification:

- 4.9m x 4.9m external size
- 3.5m height
- 2.5m zip doors on each side (4 wide flaps)
- Within each of the 4 side access flaps, in a 900mm "door", that consists of fly screen and PVC cover flap
- 16 x 25mm D-ring attachment points on inside airframe for attaching LED lighting
- 12 x 50mm D-rings along top of inside vertical flaps (4 flaps) for securing equipment, whiteboards
- Along all 4 sides on outer perimeter at ground sheet level, built in Velcro flaps that serve as 'conduit' for cables, pipes, etc
- Single inflation point self erecting.
- Airframe tubes made from 1000g Valmex marine PVC
- Groundsheet is 550g PVC
- Cover sheet is 400g PVC
- Weight = 115kg
- Packed size = 1.5 m x 0.7 m x 0.7 m

## **GEODESIC DESIGN**







Sizes: 3m x 3m 5m x 5m

## Specifications for 3m x 3m.

- Height 2.2m
- Tents are interconnect able
- 4 x 50mm D-rings for hanging equipment
- Weight 90kgs
- Tube frame air pressure 2.9bar
- Doors 2
- Airframe manufactured from 1 000gram/sqm PVC
- Built-in groundsheet manufactured from 550gram/sqm PVC
- Covering manufactured from 450gram/sqm PVC
- 2 x openings on opposite ends with zips.

- Inside flap has zip opening as well as fly screen windows that can be closed with a zip flap.
- Outside PVC flap on the opening sides.
- Includes carry bag, hand-pump for top-up, pegs and rope (if required for strong winds)
- Repair kit.

#### Specifications for 5m x 5m.

- Height 3.5m
- Tents are interconnect able
- 4 x 50mm D-rings for hanging equipment
- Weight 115kgs
- Tube frame air pressure 2.9bar
- Doors 4
- Airframe manufactured from 1 000gram/sqm PVC
- Built-in groundsheet manufactured from 550gram/sqm PVC
- Covering manufactured from 450gram/sqm PVC
- 4 x openings on opposite ends with zips.
- Inside flap has zip opening as well as fly screen windows that can be closed with a zip flap.
- Outside PVC flap on the opening sides.
- Includes carry bag, hand-pump for top-up, pegs and rope (if required for strong winds)
- Repair kit.