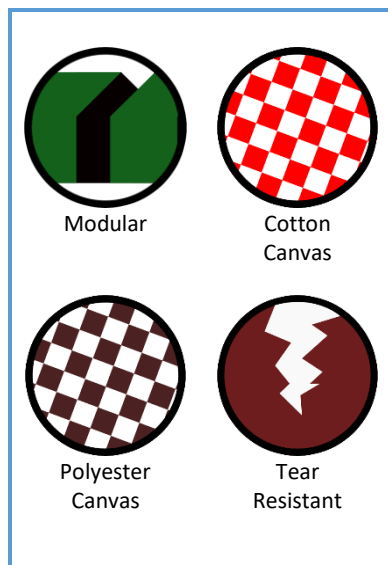


MODULAR TENT DOUBLE-FLY

The Modular tent is a 14' x 14' dimension military standard tent, and comes in two canvas type; Polyester, and Cotton. Both canvas type conforms to a specific criteria.

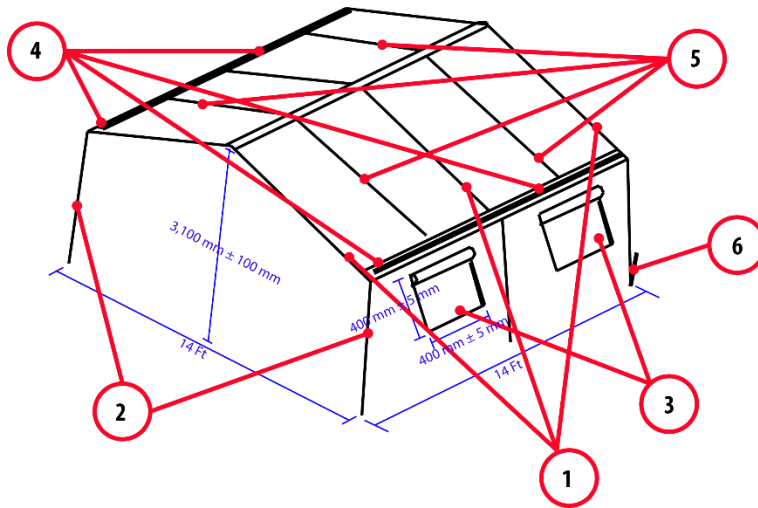


PRODUCT DETAILS



Dimension	14' x 14'
Weight	Complete tent packed weight; 80 kg approx.
Type	Double Fly
Canvas	Olive Green color.
Fabric	PVC Flysheet Cover. Fire resistant coated polyester.
	Fabric Tests (Details Listed Below): BS 2087, BS 2471, BS 2576, BS 2677, BS 2823, BS 2862, BS 4303, BS 1006, BS 2087, BS 2471 BS 2576, BS 4928, BS 4928
Carry Bag	Included, comes with poles case, and accessory bag.
Poles	Cast iron poles with; i. Galvanized finish for Polyester fabric tent. ii. Paint coated finish for Cotton fabric tent.

CONFIGURATION



NO	PART NAME	QUANTITY
1	TRUST PROFILE	3
2	LEG PROFILE	3
3	WINDOW ROLL UP WITH MESH FOR VENTILATION	4
4	HORIZONTAL PURLIN	4
5	ADDITIONAL PURLIN	4
6	BRACING WIRE ROPES	4
7	ANCHORING/ SPIKE	6

ACCESSORIES

POLE CASE	
ACCESSORIES BAG	TENT COVER BAG

SETUP

#	PART DETAILS
A	4 Ways Bracket x 9 nos
B	SHS Round metal pole 32mm diameter x 7 ft x 22 pcs
C	3 Ways Bracket x 6 nos
D	UV Nylon Rope 6 meters x 2 nos. 5 meters x 6 nos.
E	Tent Peg x 6 nos
F	Anchor Spike x 8 nos

FABRIC TEST METHODS

The cotton canvas fabric is sent through a series of rigorous tests to determine and guarantee a strict level of quality and reliability when being deployed or in operation. Below are the British Standards (BSI) methods used to perform the tests.

BS 2087	Preservative textiles treatment
BS 2471	Method of test for the mass per unit length and extension of strips of woven textile fabric.
BS 2576	Methods for the determination of breaking load and extension of strips of woven textile fabric.
BS 2677	Color fastness to rubbing.
BS 2823	Method of test for resistance of fabrics to penetration by water(hydrostatic head test)
BS 2862	Method for analysis of woven fabric construction
BS 4303	Method for the determination of the resistance to tearing of woven fabrics by the wing rip technique.
BS 1006	Methods for the determination of the color fastness of textiles to light and weathering
BS 2087	Preservative textiles treatment
BS 2471	Method of test for the mass per unit length and extension of strips of woven textile fabric.
BS 2576	Methods for the determination of breaking load and extension of strips of woven textile fabric.
BS 4928	Polyamide (nylon), polyester and polyethylene filament rope.

COTTON CANVAS TEST VALUES

BIL	PROPERTIES	VALUES	TEST METHOD
a	Weight/ unit area, g/m	610	BS 2471
b	Thread count per cm. min		BS 2862
	Warp	18	
	Weft	13	
c	Fold of yarn		
	Warp	3	
	Weft	3	
d	Breaking load, N, min		BS 2576 CRL
	Warp	1550	
	Weft	1200	
e	Tearing force, wing rip, N, min.		BS 4303
	Warp	68	
	Weft	38	
f	Water penetration, cm of H2O	50	BS 2823
g	Color Fastness		BS 1006 BS 2677
	Light	7	
	Rubbing Wet	4	
	Dry	3	
h	Rot-Proofing, % Pentachlorophenyl Laurate (PCPL), Normal process	1%	BS 2087