

Approval Date: 20 May 1998

Reviewed on : 23 October 2007

Version: 1

Purpose

The tent is to accommodate survey teams and equipment during short field campaigns

Conditions & Requirements

- The tent shall be of such a design that it can conveniently accommodate staff and equipment under the prevailing environmental conditions.
- The tent shall be easy to set-up and maintain.
- The tent shall be supplied with the accessories as needed for effective use.
- All materials on the tent exterior shall be non-corrosive, wear and tear resistant.
- The tent shall have an expected technical lifetime of not less than 5 years.
- The tent shall be of rain proof material
- The tent material shall be UV and fungi resistant.
- The tent shall generally comply with IS 989-1990

Specifications

Size 3.5 x 3.5 x 2.5 m (l x w x h)

Accessories

- ground sheet
- ground fastenings at each corner.
- tent doors (for frame tents)
- window covers
- synthetic ropes
- metal tent pegs with bags (length approx. 0.22 m, diameter 25 mm)
- sleeping bags

Approval Date: 20 May 1998**Version: 1****Purpose**

The tent is to accommodate survey teams and equipment during short field campaigns

Conditions & Requirements

- The tent shall be of such a design that it can conveniently accommodate staff and equipment under the prevailing environmental conditions.
- The tent shall be easy to set-up and maintain.
- The tent shall be supplied with the accessories as needed for effective use.
- All materials on the tent exterior shall be non-corrosive, wear and tear resistant.
- The tent shall have an expected technical lifetime of not less than 5 years.
- The tent shall be of rain proof material
- The tent material shall be UV and fungi resistant.
- The tent shall generally comply with IS 989-1990

Specifications

Size 3.5 x 3.5 x 2.5 m (l x w x h)

Accessories

- ground sheet
- ground fastenings at each corner.
- tent doors (for frame tents)
- window covers
- synthetic ropes
- metal tent pegs with bags (length approx. 0.22 m, diameter 25 mm)
- sleeping bags