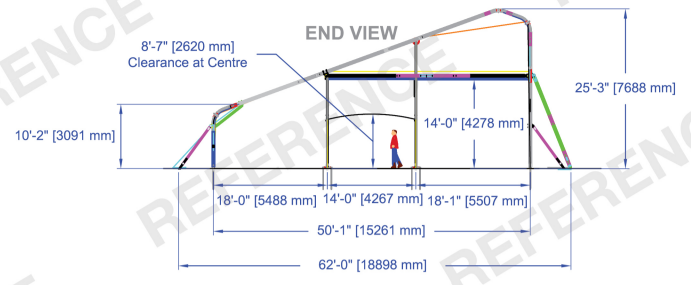
This drawing is for reference purposes only. Contact Tentnology® for specific details and site requirements.





Tentnology TS 50 is a modular system expandable to *any* length using 20 ft [6.09 M] modules.

Basic Module:

Includes all frame, roof & gable end fabric components.

<u>Anchorage determined by client</u> based upon surface & sub-soil site conditions.

<u>Diagonal roof & wall cables installed for every 5 bays (Modules)</u>

Side wall & door systems are optional.

NOTE

To achieve design wind requirements the guys, anchorage and internal horizontal cables must be installed.



Door & window systems:

Glazed hard doors, soft zipper door or special window walls are available and can be installed in any end or side bay.

Image / example = TS 50 x 100 (standard height legs)

Designed to meet or exceed the following requirements: Design Wind IBC 2012 - 90 MPH (Temporary) - NBC 4.1.8; Fire - ULC S109, Calif. Fire Marshall, & M2. User Note: Tent integrity is a direct function of installation quality. Follow installation instructions, adding stakes as conditions require. Do not exceed design parameters or local ordinances for public assembly. Reaction forces shown are for test-bed conditions only. Hills or other land forms, windward obstructions & other local conditions will alter actual forces considerably. Stakes & guying indicated on this drawing may or may not be appropriate for soil & site conditions. When in doubt, consult local engineer.

CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH.

20'-0" [6096 mm] Stnd Bay (Module) width 15'-8" [4782 mm] SIDE VIEW 7'-3" [2217 mm] Clearance at Centre Clearance at Centre 60'-0" [18288 mm] **PLAN VIEW**

Total coverage for this example 3000 sq ft (278.7 sq M)

tentnology co.

15427 66th Avenue Surrey B.C. Canada V3S 2A1
Tel: (604) 597-8368 Fax: (604) 597-8749 e-mail: tent@tentnology.com

TS 50 X 60 MONO SLOPE SYSTEM

General Arrangement

 Project:
 Techno Span
 Scale:
 NTS
 Sheet No.:
 1 of 1

 Dwg By:
 KM
 Date: 26OCT2012
 File No.
 53.10.507

 Ck'd By:
 NZ
 Appv'd:
 53.10.507

Temporary structure, not snow rated.