Saddle Span Assembly



3. LIFTING TRUSS

4. LEVELLING CANOPY NOTE: Correct anchorage is vital. This is only an installation overview. See manual for detailed procedures. Climate, exposure conditions and local building codes govern installation of structures.

Tent Sizes

MODEL	LENGTH	WIDTH	PEAK HEIGHT	WEIGHT	TOTAL USEABLE AREA
S-5000	92 ft	60 ft	24 ft	2500 lb	5000 sq ft
	28.0 m	18.3 m	7.3 m	1135 kg	465 sq m
S-2000	79.6 ft	40 ft	16.5 ft	1400 lb	2500 sq ft
	24.3 m	12.1 m	5.0 m	635.6 kg	232 sq m

Specifications are subject to change without notice.



CANOPY

STAGE COVER

TENT HALL



Quality Assurance

The Quality System to which Tentnology products are produced complies with the ISO 9002:1994 Quality Assurance Standard. ISO is the governing body for internationally recognized quality assurance standards.

Product Specifications ENGINEERING: A full engineering report is available to professional engineers.

WARRANTY: One year on parts and workmanship to original owner.

\$5000

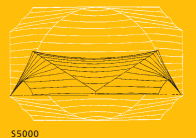


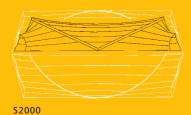
Tentnology® Co.

FRAME: Aircraft aluminum alloy welded truss with riveted heat-treated tenon couplings for high strength and long life.

Drop-forged steel eye bolts connect frame together and fasten guy cables to save assembly time and provide security.

FABRIC: The standard top and end fabric is opaque white 17 oz. polyester-reinforced vinyl, treated to resist mildew, ultra-violet degradation and abrasion, certified by the Californian State Fire Marshall and exceeding requirements for NFPA 701, UL 214, ULC S-109, and M2. Magnum zippers for safe and reliable doorways.





www.tentnology.com 1800663•8858

Tentnology[®] Co. 15427–66th Avenue Surrey, BC Canada V3S 2A1

Fax: 604 597-8749 tent@tentnology.com Order Line

Tel: 604 597-8368

Canada & USA: 1 800 663-8858 International: __ + 800 627-78337

Printed in Canada 10/03 All rights reserved. Reproduction in whole or in part without permission is prohibit





tents in one.



Span your horizon

The Saddle Span brings you affordable innovation. State-of-the-art fabric structure design and technology that is very user friendly. Winner of the Outstanding Achievement Award for Tent Rental Manufacturing from the Industrial Fabrics Association International, the Saddle Span is five



Garin Capewell, Stellar Productions

With one end for a back wall,

the Saddle Span is a portable

band shell and stage cover.

Excellent acoustics and

great sight lines make the

Saddle Span an audience

Stage Cover



favourite. For fast and

frequent installations the

aluminum truss Saddle Span is

simply unequalled. No extra

set up equipment such as fork

lifts or cranes are required.





"El 'Quarda-Span' es magnifico por los eventos specioles!" Jose Manuel Bascope, NetPort, Santiago, Chile



Party Tent Affordable function space. With no close vertical "ribs" to erect, Saddle Spans cost less to purchase and operate than Euro-tent halls, with no pole-tent obstructions.



versatile, durable, user friendly



"...the Tentnology[®] Saddle Span is Vancouver Symphony Orchestra's preferred tent for their mainstage concert..."

take the show on the road

performance tent

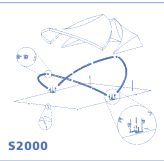


The Saddle Span's high sweeping end walls make room for optimum bleacher seating and maximum audience. Black out fabric is an option.

Tentnology®

Our proprietary Tentnology® computer program uses elegant mathematics and natural physical laws to sculpt and pattern optimum fabric covers. Tentnology® then models wind and snow loads for anchor and frame stress, supplementing **rigorous** field testing to produce

a tent you can be confident achieves the highest performance standards.





"...a great deal of our success is due to the dynamics of Tentnology's® Saddle Span tent..." Christopher Gaze, Bard on the Beach Theatre Company

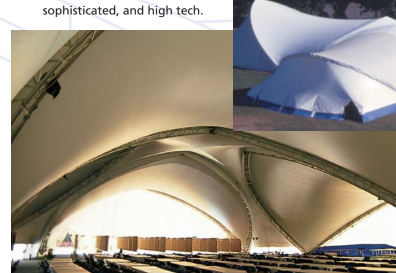
Innovations such as an aluminum truss has cut the

weight of a Saddle Span by half, making the old steel version obsolete. Shipping and handling are now more efficient and cost effective, while the **space age** aluminum truss looks avant garde,

A three-pin system connects curved truss sections for faster assembly with fewer parts.

Convenient Installation

Fabric attachment is quick and accurate. No more lacing and worrisome adjustments





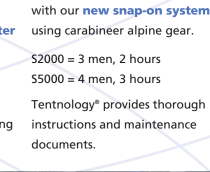
Connect Saddle Spans together for even larger free span space. Interesting curves and flow of the fabric and truss give this structure dynamic impact.

super sun shade



Take both ends off and we present a roof that seems suspended in the air. Very stable in high winds, this version of the Saddle Span stops traffic and gets all the attention. Great for promotions and special events.

now even faster and easier!







expandable

'...[the tent] was an incredible place that made the conference... amazing space..."

Professor Tufaro, University of British Columbia