



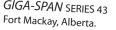


The WSSL GIGA-SPAN structures are designed, engineered, and manufactured in our CWB certified plant. The open web truss galvanized steel frames are assembled to satisfy the applicable building code. As with all WSSL tents and structures, the component parts are designed for ease of transportation, assembly, erection. WSSL has temporary or semi-permanent GIGA-SPAN structures to fit your needs, 30' through 160' width and bay length from 10' - 20'.

GIGA-SPAN SERIES 18 (60' X 120') **CNRL** Airport Maintenance, Fort Mackay, Alberta.

GIGA-SPAN SERIES 43 (160'X285') Marsh Lake Tents & Events, Canada Winter Games, Whitehorse, Yukon.







WHY CHOOSE A FABRIC CLAD STRUCTURE

Clear span interior Naturally lighter for daytime work













Warner Shelter Systems Limited

Founded in 1970 by Kurt Warner, P.Eng., Warner Shelter Systems Limited, WSSL, has been designing, engineering, manufacturing, and installing award-winning quality tents and fabric-clad portable and semi-permanent structures for over 40 years. WSSL structures are constructed of simple but strong and durable frames with smooth, graceful fire retardant covers. WSSL Structures range in size from 10 to 5,000 sqm. (100 to 50,000 sqft.)



WSSL has become the supplier of choice for the rental, oil, and gas industries

Giga-Span Structures

WSSL GIGA-Span Structures are built with simple-to-erect interchangeable parts, reducing

complexity of inventory, transportation, and setup in the rental, construction, and other industries requiring semi-permanent structures.

Giga-Span (choosing which one)

The process of choosing a structure usually begins with developing an understanding of what is required; of where, how, when, for what, and by whom the structure is to be used. From this knowledge one can determine;

The size and overall dimensions,

The environmental issues: wind, rain, snow, temperature

The internal loads to be supported

The foundation and ground conditions

The egress sizes and locations

The translucency or opacity of the cladding

The need for insulation and/or heating

The ventilation whether natural or forced

The portability of the structure, assembly, disassembly

The transportation and other issues

With the above site and use specific information, WSSL will determine if an existing structure design will satisfy or if a special design is needed.







Engineering of GIGA-SPAN

Of course, design must involve engineering at various stages, for macro and micro analyses. WSSL has commissioned **AP Dynamics Inc.** to conduct structural analyses of WSSL GIGA-SPAN structures. Each analysis is performed using **Finite-Element Analysis (FEA)** method, and the loading conditions used are those specified by the **2010 Edition of the National Building Code of Canada**, **latest international building code, or other code applicable.**

14698

16745.6 15583.3

18044.1 15071.8

19778.3 17334.2

14191.9

0:

0;

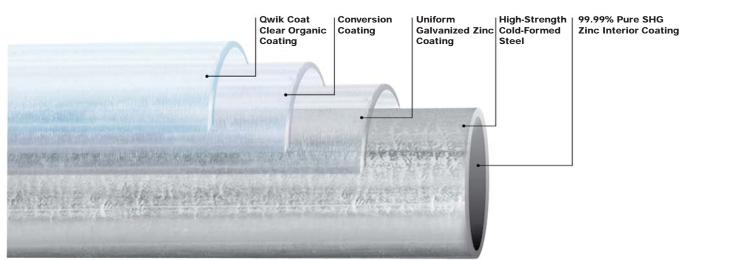
Site Specific: The loading conditions on the structure are site specific. Analyses are performed using **STAAD Pro v8i**, an industry standard structural finite analysis program with Code checking capabilities. The structure for your project must meet or exceed all applicable municipal, provincial, or national codes.

21086.6 16828.4 0; 21092.1 16831.6 0; 21292.9 18208.7 0: 78 79 80 21305.3 18215.8 0; 21851 81 18229.3 0: 83 22380.6 17575.5 0; 2405 22431 18817.4 0; 0: 86 17970.4 0; 2331 23325.5 4958.5 915 93 24329 18 103 06 139 142 104 145 40509 148 42576.8 9418 28 0; 151 42792.9 8032 152 8029.6 0: - A 44106.7 8535.4 0; 155 44316.9 156 45615.4 7664.36 0; 7152

WSSL uses High-Strength Structural Steel

Main Framing material:

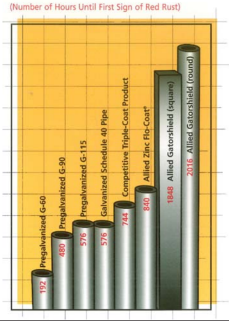
Structural Steel tubing is supplied to WSSL by Allied Tubing & Conduit which has one of the most experienced teams of mechanical and application's engineers, technicians, and metallurgists assembled in the industry. With an in-line galvanizing process, the high-strength **50ksiy** tubing supplied directly to WSSL is manufactured to **ASTM A500**. Using Allied Tube patented **Gatorshield** galvanized tubing gives WSSL Giga-span framing superior strength and protection.



Corrosion Resistance

Allied's galvanized steel tubing receives a triple-layer of corrosion protection—first, 99.99% pure zinc bonds to the tube, and is followed by a conversion coating. The third coating is a clear organic topcoat which "seals" the surface. The result is a smooth, shiny end product that is unmatched in terms of strength and durability. Allied's tubing resisted rust and corrosion longer than any competitive product in salt spray tests conducted by Scientific Control Labs (see above). For a copy of these test results, contact your local Allied representative.

Salt Spray Tests -Galvanized Products



The UL's ISO 9000 Registration Program is d esigned to evaluate and register facilities to the International Organization for Standardization standards for quality.

ISO 9002 REGISTRATION

The objective of this program is to provide independent assurance of our facilities'

capability to consistently provide products, which conform to given specifications. To date, Allied two major manufacturing facilities have been evaluated to these quality standards and registered to ISO 9002.



RESEARCH & DEVELOPMENT

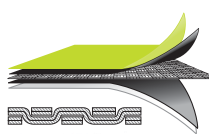
Allied is committed to continuously improving products and processes. Between six manufacturing facilities, Allied has over 50 engineers and technicians on staff. With numerous new-product introductions and continuous product refinement, the technical development group is a vital part of Allied's success.

Using Allied Tube patented Gatorshield galvanized tubing gives WSSL Giga-span framing superior strength and protection.

Fabric cladding material

Fabric used by WSSL for the roof panels, gable panels, and other fabric parts must be strong and light. All WSSL covers are fire retardant with self-extinguishing properties. Intertape Polymer Group has supplied WSSL with structure fabric for more than 10 years. Nova-shield Polyethylene Membrane Structure Fabrics with patented weave produces high strength-to-weight ratios. WSSL uses FRU88X-6, 6mil, FRU88X-6, 4 mil, and RU88X-6 fabrics.

Intertape Polymer Group Patented Weave



U.S. patent #6,367,513 Canadian patent #2,196,004

NovaShield's exclusive double-stacked scrim is a unique weave design offering strength and durability that our competitors don't have. NovaShield is woven from high-density polyethylene slit tapes and coated on both sides with low density polyethylene. In the FRU 4 mil and 6 mil, UV and FR Additives are in both coating and tapes.

FRU88X-6

4 MIL FABRIC SPECIFICATIONS*

Weave: Woven flame retardant HDPE scrim using FR/UV tapes Coating: 4 mil average each side (95 g/m²/side)

Color: White, green, sandstone, blue or gray

PERFORMANCE

Strip Tensile ¹	Warp: 260 lbs.	Weft: 240 lbs.	ASTM D5035
Tongue Tear ²	Warp: 120 lbs.	Weft: 120 lbs.	ASTM D2261
Trap Tear	90 lbs.	85 lbs.	ASTM D4533

Strip Tensile – ASTM D5035, 50mm strip, 75mm gage length, 300mm/min. elongation rate.

Tongue Tear – ASTM D2261, 38mm wings, 75mm gage length, 300mm/min. elongation rate.

*FR PERFORMANCE SPECIFICATIONS: Meets the requirements of NFPA 701 (large scale), CAN/ULC S109 (small and large scale), ASTM E84 (Class 1), UBC31-1, FAR25.853(a), Appendix F, Part 1, paragraph (a)(1)(iv), IATA Standard Specification 50/4 and FAR 25.853(a), California Fire Marshall (FA-51405) and Boston Fire

Marshall (44670)

RU88X-6

4 MIL FABRIC SPECIFICATIONS*

Weave: Woven HDPE scrim using UV tapes Coating: 4 mil average each side (95 g/m²/side)

Color: White, green, sandstone, blue, red or clear

PERFORMANCE

Strip Tensile	Warp: 260 lbs.	Weft: 240 lbs.	ASTM D5035
Tongue Tear ²	Warp: 120 lbs.	Weft: 120 lbs.	ASTM D2261
Trap Tear	90 lbs.	85 lbs.	ASTM D4533

Strip Tensile – ASTM D5035, 50mm strip, 75mm gage length, 300mm/min. elongation rate.

Tongue Tear – ASTM D2261, 38mm wings, 75mm gage length, 300mm/min. elongation rate.

FRU88X-6

6 MIL FABRIC SPECIFICATIONS*

Weave: Woven flame retardant HDPE scrim using FR/UV tapes
Coating: 6 mil average each side (142 g/m²/side)
Color: White, green, sandstone, blue or gray

CENTIFICATIO

PERFORMANCE

Strip Tensile'	Warp: 260 lbs.	Weft: 240 lbs.	ASTM D5035
Tongue Tear ²	Warp: 100 lbs.	Weft: 100 lbs.	ASTM D2261
Trap Tear	80 lbs.	80 lbs.	ASTM D4533

¹Strip Tensile – ASTM D5035, 50mm strip, 75mm gage length, 300mm/min. elongation rate.

²Tongue Tear – ASTM D2261, 38mm wings, 75mm gage length, 300mm/min. elongation rate.

*FR PERFORMANCE SPECIFICATIONS: This product meets the requirements of NFPA 701 (large scale), ASTM E84 (CLass 1), CAN/ULC S109 (large scale) and UBC31-1. Other tests are on-going.

Exclusive Co-Extrusion Coating for Strength, Durability & Opacity

Nova-Shield II[™] is the only polyethylene fabric on the market to offer co-extruded coating technology (giving you multiple



coating layers) that produces rich colors, enhanced UV protection and true opacity.

With our Co-Extrusion Technology, Intertape is able to offer blackout fabrics in many color combinations.

Warner Shelter Systems Limited is CSA A660-10

certified to manufacture steel building systems.

WSSL Fabrication

Framing fabrication:

All cutting, bending forming, metal working, welding, finishing and partial assembly proceed in our CWB Certified fabrication shop. WSSL is certified to CSA Standard W47.1 in Division 2. Bases and miscellaneous frame parts are hot dip galvanized or electroplated depending upon the requirement.

Post-fabrication of the pre-galvanized tube trussing, the weld areas are cleaned, zinc rich coating is applied meeting performance required of ASTM A-780/A780-9 and followed by a clear topcoat to seal the surface.

Fabric Cladding panel fabrication

All cutting, heat-sealing, sewing, and other processes used in fabricating the fabric clad panels are completed on our unique sheet metal floor. Sample welding seams are tested daily with adjustments made for optimum welding of the fabric seams.

Insulation and liners:

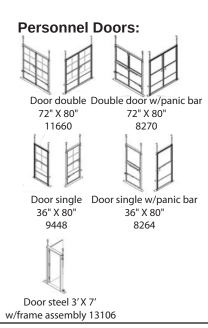
Bubble foil R5 fiberglass Batt R20 insulation packages available.

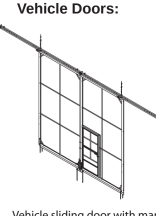
Hardware:

All fasteners, bolts, nuts, turnbuckles, cables, and other hardware are galvanized or otherwise finished to prevent corrosion.

Doors & Accessories:

Vehicle doors, personnel doors, vents and other accessories can be added to the building.





Vehicle sliding door with mandoor available in 14' X 12', 14'X14', 14'X16', & 20'X20'

Door Canopies:



Door canopy 10'W X 5'L W/mandoor Assembly (14922)

Ventilation:







Fan 24" 5400cfm exhaust End wall power vent

(14965)



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Certificate of Registration

Warner Shelter Systems Limited

Testing / Quality Control

All new designs and processes are scrutinized and tested for dimensional tolerances, strength, and frame/cladding assembly issues. WSSL conducts full scale assembly tests on our two acre prototype area. The importance of Quality control is continually emphasized and all are encouraged to suggest improvements.

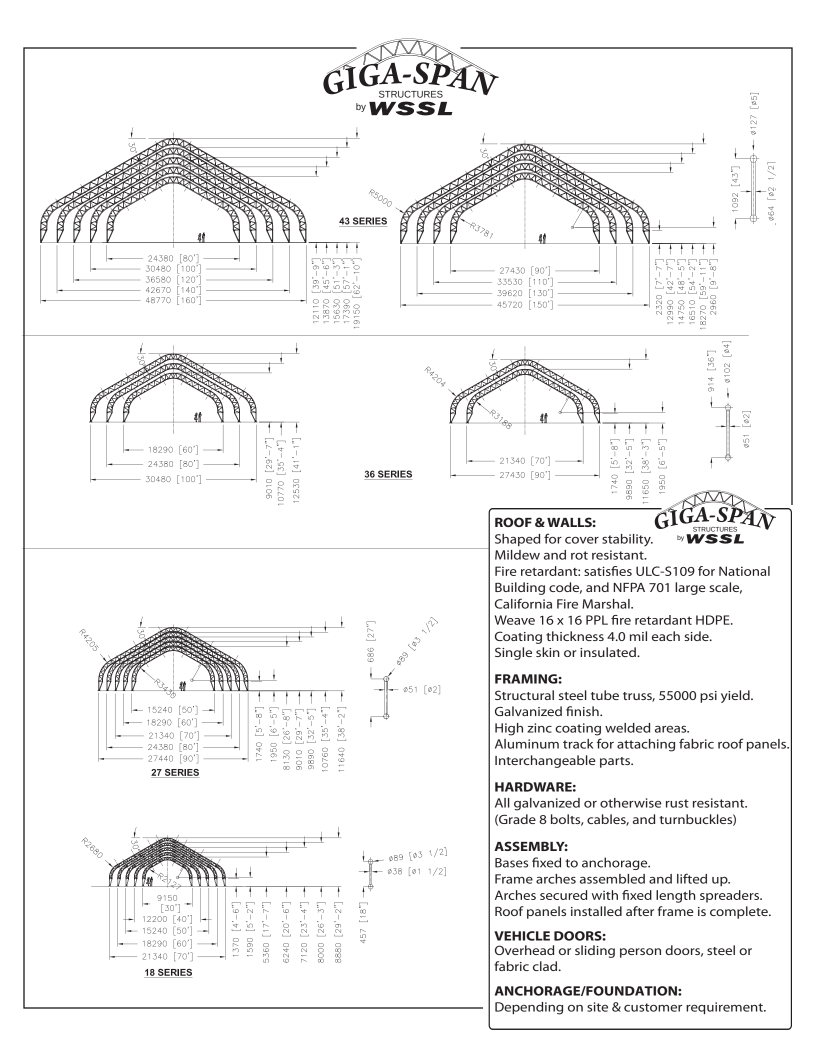
Shipping and Logistics

WSSL works through a network of cost-effective and dependable freight companies to ensure timely delivery, whether to Panama, Germany, Taiwan, or Fort McMurray.



Construction; assembly and erection







The Head Office for Warner Shelter Systems Limited is located in Calgary, Alberta, Canada - home of the Calgary Stampede and host city for the 1988 Winter Olympics. Here, in the foothills of the Rocky Mountains, some of the most dramatic weather conditions exist, making it an ideal location for research and development of our fabric-clad structures.

Founded in 1970 by Kurt Warner, P.Eng., WSSL has designed and manufactured quality award winning tents and fabric clad portable and semi-permanent structures for over 45 years. Warner Shelter Systems Structures are constructed of simple but durable frames with smooth, graceful fire retardant covers.

The Warner structures range from 100 to 100,000 sq. ft.





TENT