PERMATENT®

55 WIDE WALLS

American Pavilion's wide selection of premium products includes highly durable and flexible clearspan PERMATENTS® that can be used in a variety of ways to best meet the needs of our customers.

Engineered for maximum strength with the ability to withstand strong winds and inclement weather, these clear span tents are constructed using a rigid, anodized aluminum frame covered with flameresistant vinyl fabric. With no center poles or exterior guy-lines, PERMATENTS® are extremely versatile. Designed in a modular system, these clear span tents can be expanded in 16 feet 4 inch lengths making them ideal choices for large exhibits or events.

Clearspan tents have a number of customizable features such as clear roof panels and side walls, varying perimeter heights and specialized sidewalls that can be easily opened or completely removed.

Interior rafters can be utilized for hanging signs, lights, fans, curtains or decorations. A full complement of flooring, lighting, glass doors, temperature control and generators is also available.

Quickly installed and removed, the clearspan PERMATENT® is an excellent choice for all occasions and events.

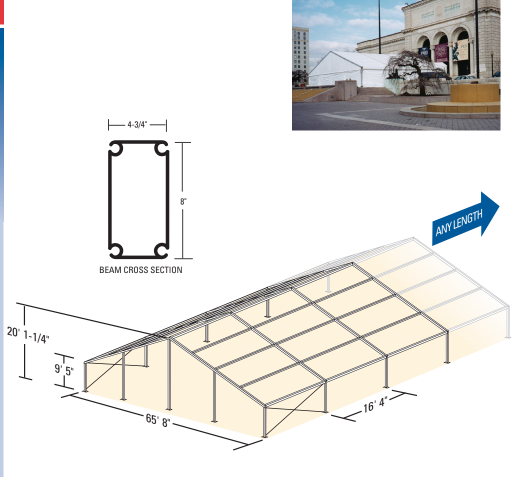


1706 Warrington Avenue Danville, Illinois 61832

800-424-9699

www.americanpavilion.com

217-443-0800 | Fax: 217-443-9619



Specifications

	<u> -</u>		
	US ¹	Metric	
Roof slope:	18°	18°	
Side wall height:	9' 5"	2870mm	
Peak/ridge height	20' 1-1/4"	6130mm	
Distance between trusses:	16' 4"	5000mm	
Truss profile:	8" x 4-3/4"	200mm x 120mm	
Ridge/rim purlin profile:	4-3/4" x 3-1/4"	120mm x 80mm	
Intermediate purlin profile:	2-1/2" x 2-1/2"	60mm x 60mm	
Wind loads:	Class C 70 mph winds	Class C 115 km/h winds	
Hanging loads ² :	1000 lbs	455kgs	

The PERMATENT® is in accordance with all US building code standards including IBC2009

¹US measurements are approximate.

²Weight per rafter. Weight has to be equally distributed over the complete width of the rafter. All figures are theoretical calculations, based on a fully enclosed structure.