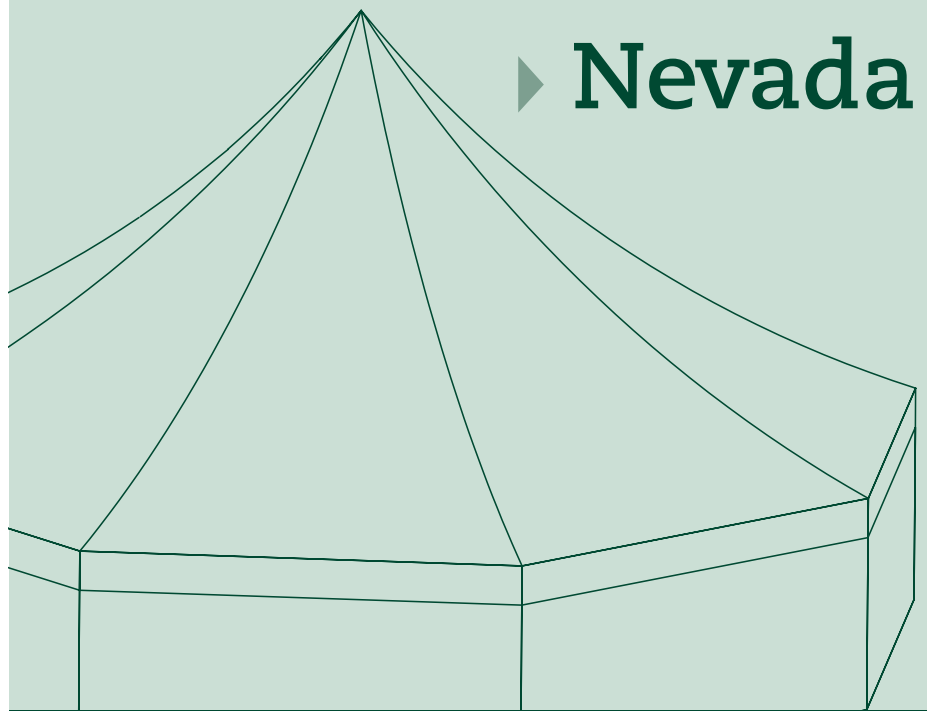


- Event & Exhibition
- Tent Rental Companies



Surface	137 m <sup>2</sup>									
Side height	2,9 m									



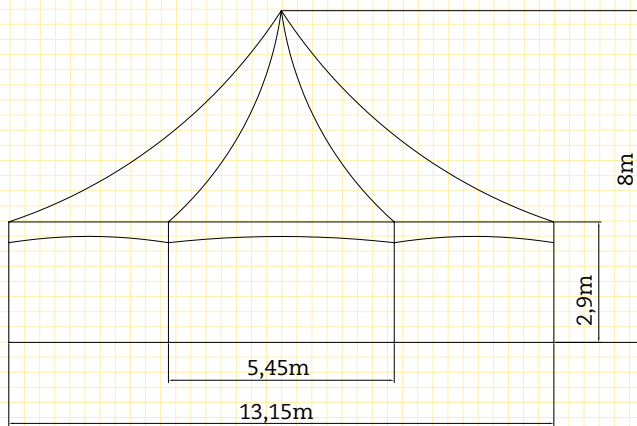
With its unique octagonal shape and a romantic flair, the Nevada is an excellent eye-catcher at any event. Its lightweight aluminium frame and taut roof fabric are an example of cutting edge tent technology. All Nevadas can be connected to each other which means they can adjust easily to the size of your event.

In addition you can finish the hall as you choose amongst others with **doors**, **glass windows**, **gothic windows**, **PVC panels**, **decoration**, **floors**, **guttering**.

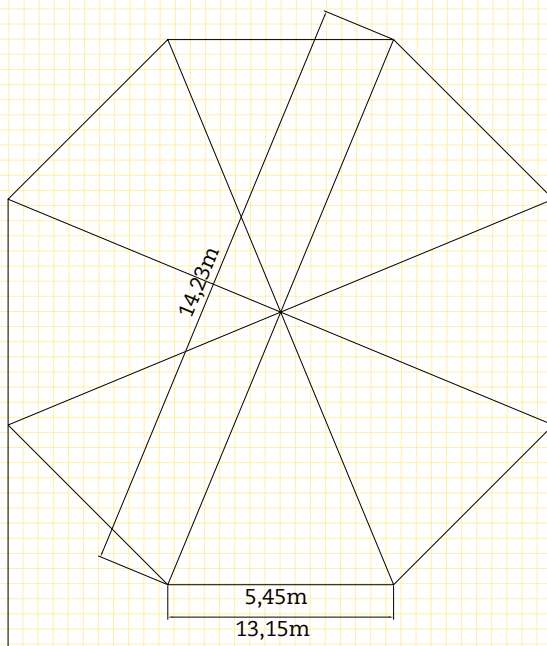
Accessories



## Cross section drawing



## Ground plan



Technical specifications	
Surface	137 m <sup>2</sup>
Side height	2,9 m
Ridge height	8 m

## Construction

It is a self-supporting anodised aluminium construction that rests on galvanised steel ground beams.

The construction has a centre pole to the ground.

The standard anchoring is realised with stakes.

The stability is ensured using wind bracing. All parts are connected with pins for quick and easy installation.

The structure is subject to the most important international building standards (e.g. the British "Building Codes", the Germany "Prüfbuch" standard, the French "Extrait du registre de sécurité", etc.).

## Roof fabric

The roof fabric is made from PVC coated polyester fabric (white translucent, white non-translucent or colour).

The roof fabric is stretched using fabric tensioners.

Flame retardant according to the French standard M2, German standard DIN 4102 B1 and British Standard BS 5438. The fabric is UV-stabilised and treated against deterioration due to rot and mildew.

## Sidewalls

The sidewall fabrics are made from PVC coated polyester fabric (white translucent, white non-translucent or colour). Flame retardant according to the French standard M2, German standard DIN 4102 B1 and British Standard BS 5438. The fabric is UV-stabilised and treated against deterioration due to rot and mildew.

One sidewall is made from two sections connected with a zip. The sidewall is attached to the ground beam with straps and at the top the sidewall is slid into the side purlin with keder sections. This prevents the fabric from flapping in strong winds.