

Tentipi 

# TENTIPI® NORDIC TIPIS

EVENT TENT BROCHURE



THE ORIGINAL FROM SWEDEN SINCE 1989

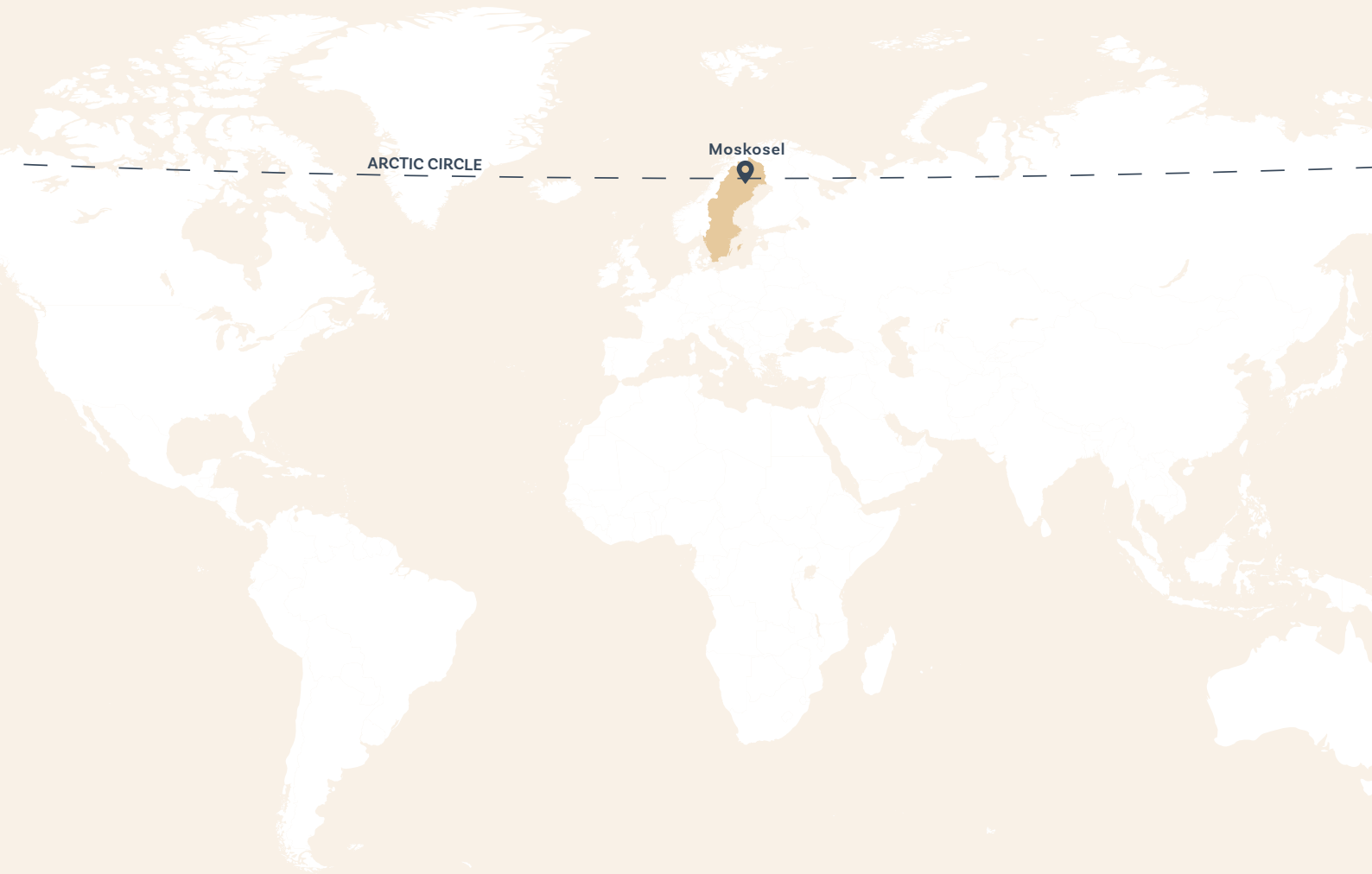
[tentipi.com](http://tentipi.com)



# Welcome to Swedish Lapland



Tentipi Nordic tipis in front  
of the Laponian Gate - the  
entrance to the World Heritage  
Abisko national park in Sweden  
Photo: Samelandsresor



## Home of Tentipi since 1989 Still sewing tents here today

**In 1989 founder Bengt Grahn sewed his first Nordic tipi in the basement of an old school building in the small village of Moskosel. Decades later, we're still here, situated in the heart of the Swedish forestland.**

We design, craft and test our tents here in the north. The harsh climate, the pristine wilderness that surround us, the quietness and warm-hearted people we meet in our everyday lives – that's our source of inspiration.

A tent that can endure in our Arctic environment will thrive in any part of the world. That is our firm belief and our customers prove us right. Tentipi tents have served as base camp at 5,300 meters at Lenin Peak Pamir, hosted high-end beach parties in Mauritius,

provided shelter in the Atacama Desert and offered safe and dry events along the rainy coast of Wales.

We've long since left that basement in Moskosel. Today, we proudly own a factory just down the road.

Our tents have reached every continent, contributing to the establishment of a global Nordic tipi event industry.

We know that the success and joy of this business is the result of making things a bit better together. Authentic and passionate in everything we do.

Creating spaces for good times.





# Crafting authentic products with passion

Four Stratus 72 and one Cirrus 40  
Photo: Special Event Tipis , UK

## The original

The most effective way to build a shelter in the wild is to lean wooden poles against each other, shaping a cone. Tentipi Nordic tipis are based upon this ancient design, coupled with innovative features, modern materials and construction techniques. We founded the Nordic tipi industry – our customers made it world wide.

## Craftsmanship

Our skilled production team has decades of experience crafting Nordic tipis and know precisely where to reinforce the canvas for durability, optimizing fabric cutting to minimize material waste and strategically utilizing leftover materials for attachment points, pockets and reinforcements.

## Tested and trusted

For over three decades, we have shipped thousands of Event tents worldwide. We're confident to say they've been thoroughly tested – by ourselves, by our customers and by time.

## Outstanding canvas

Using only the best materials we can find on the market and when we don't find them, we develop them together with our suppliers.

## Structural calculations

Detailed calculations made by structural engineers allow us to confidently assess the safe conditions in which our Nordic tipis can be used and helps our customers to obtain permits and approval from regulatory authorities.

## Repairable products

We design our tents so that a damaged part can be exchanged with a new, rather than throwing away the whole tent. We offer repair kits for the small damages and we have professional repair centres for the bigger jobs.

## Fully-owned tent production

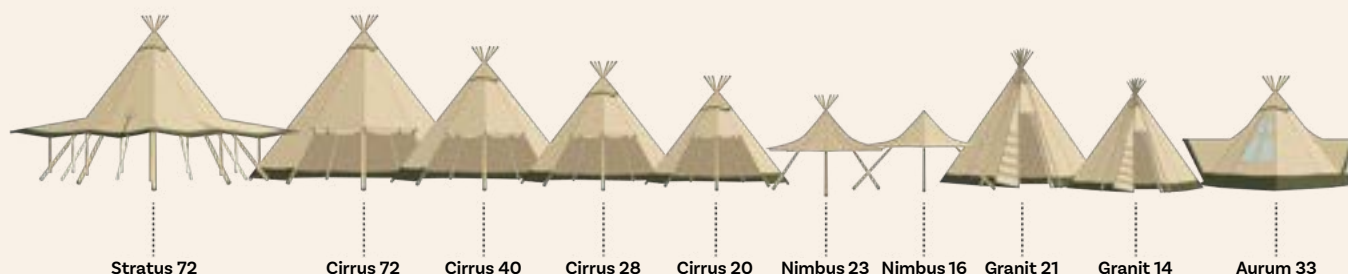
Having only fully-owned factories means we have control over production, quality and work conditions. Our locations:

**Moskosel** in northern Sweden. Production and office.

**Sunne** in central Sweden. Main office and production.

**Qingdao** in China is our Eastern Asia sales and production hub.

# Event tent range

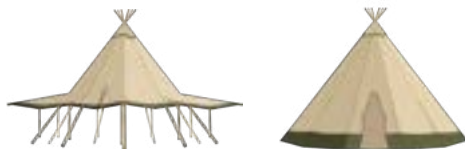


| Specifications                               | STRATUS  | CIRRUS   | NIMBUS 23                    | NIMBUS 16   | GRANIT      | AURUM                                      |
|--|--|--|------------------------------|-------------|-------------|--|
| Fabric                                       | Evhex FR/C<br>Evhex FR/CFR<br>Evhex FR/UC,<br>off-white<br>Cotpolhex | Evhex FR/C<br>Evhex FR/CFR<br>Evhex FR/UC,<br>off-white<br>Cotpolhex | Comhex FR/P                  | Comhex FR/P | Comhex FR/P | Comhex FR/P                                |
| Reinforced edging                            | ●  | ●  | On the walls                 | —           | ●           | ●  |
| Open fire or stove inside the tent possible  | ●  | ●  | —                            | —           | ●           | ●  |
| Indoor controlled ventilation                | In-Tent Vent™  | In-Tent Vent™  | —                            | —           | —           | In-Tent Vent™                              |
| Large smoke and ventilation opening          | ●  | ●  | —                            | —           | ●           | ●  |
| Raisable walls                               | ●  | —  | —                            | —           | —           | —  |
| Canvas or PVC walls                          | Accessory  | Covered entrance accessory to Cirrus 40 & 28                         | Accessory                    | —           | —           | PVC windows<br>Option: PVC or canvas doors |
| Linkable                                     | ●  | Cirrus 40  | —                            | —           | —           | —  |
| Doors, options                               | 2, can be ordered with 1 or 0  | 3, two can be used as a wide opening                                 | Included in the wall options | —           | 1           | 2  |
| In-Tent Vent™ cap with chimney opening       | Accessory  | Accessory  | —                            | —           | —           | ●  |
| Matting                                      | Accessory  | Accessory  | —                            | —           | —           | —  |
| Secondary poles for increased wind stability | ●  | Cirrus 72  | —                            | —           | —           | —  |
| TipiStar for increased wind stability        | Accessory  | Accessory<br>Cirrus 72   | —                            | —           | —           | —  |
| Read more about the tents                    | pp 8-13  | pp 14-19   | pp 26-29, 31                 | pp 30-31    | pp 32-35    | pp 20-25                                   |

## Flexible materials

Our tents use untreated Nordic spruce. Every pole is unique in shape and color. Embracing natural materials means our products are subject to changes based on temperature, moisture and weather conditions. While all measurements are theoretical, variations are inevitable.

# Five styles, ten sizes



| <b>STRATUS</b>                     | <b>All sides up</b> | <b>Sides down</b> |
|------------------------------------|---------------------|-------------------|
| Capacity, seated 8 per table (2 m) | 128                 | 72                |
| Diameter (m)                       | 13.0                | 10.3              |
| Height (m)                         | 7.4                 | 7.4               |



| <b>CIRRUS</b>                      | <b>Cirrus 72</b> | <b>Cirrus 40</b> | <b>Cirrus 28</b> | <b>Cirrus 20</b> |
|------------------------------------|------------------|------------------|------------------|------------------|
| Capacity, seated 8 per table (2 m) | 72               | 40               | 24               | 16               |
| Diameter (m)                       | 10.3             | 8.4              | 7.4              | 6.5              |
| Height (m)                         | 7.4              | 6.0              | 5.4              | 4.8              |



| <b>NIMBUS</b>                        | <b>Nimbus 23</b> | <b>Nimbus 16</b> |
|--------------------------------------|------------------|------------------|
| Capacity, seated 6 per table (1.5 m) | 30               | 24               |
| Diameter (m)                         | 6.2              | 5.6              |
| Height (m)                           | 4.8              | 3.6              |



| <b>GRANIT</b>                  | <b>Granit 21</b> | <b>Granit 14</b> |
|--------------------------------|------------------|------------------|
| Capacity, seated on the ground | 32               | 16               |
| Diameter (m)                   | 6.1              | 5.0              |
| Height (m)                     | 4.7              | 4.1              |

| <b>AURUM</b>      | <b>Aurum 33</b> |
|-------------------|-----------------|
| Capacity sleeping | 2-4             |
| Diameter (m)      | 6.5             |
| Height (m)        | 4.8             |



# STRATUS<sup>®</sup>







Two linked Stratus 72  
Photo: Riata ranch, USA,  
Jake & Necia Photography



## Iconic design and total flexibility

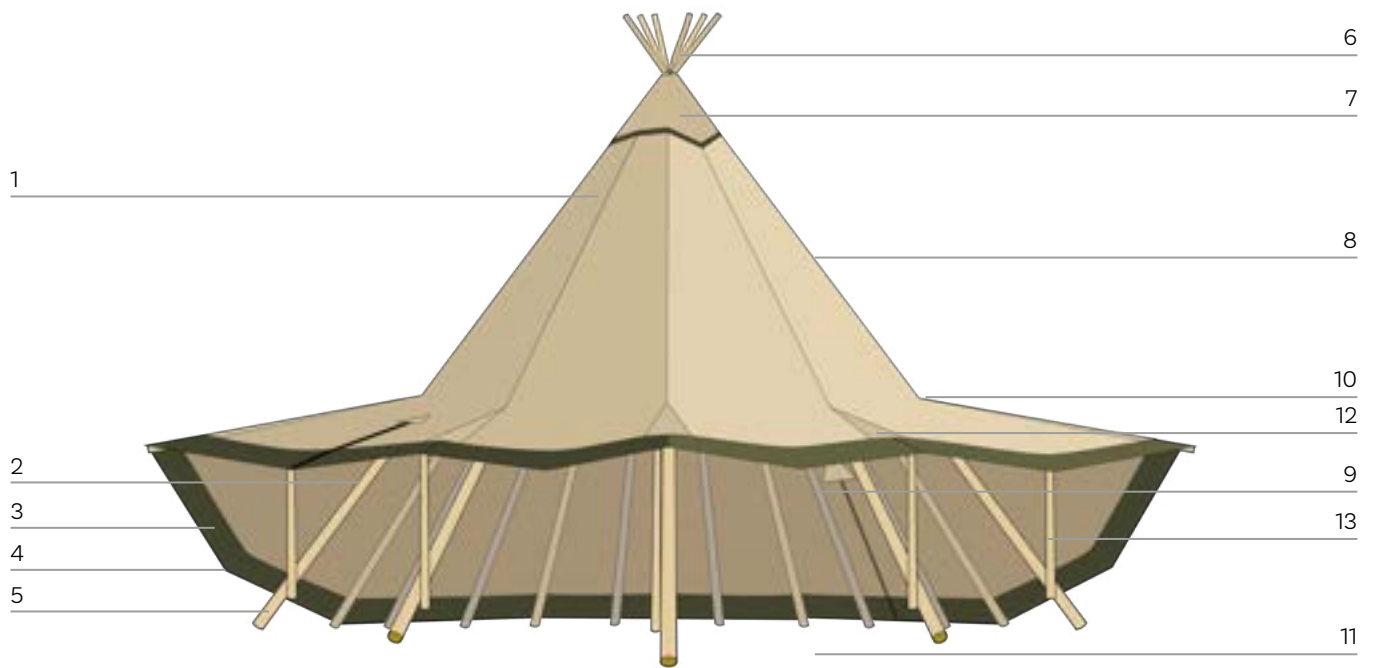
The Stratus 72 stands as the cornerstone of the tipi wedding industry, serving as the ultimate canvas for anyone daring to dream big. Since its inception in the early '90s, the Stratus has been the go-to choice for event rental companies, wedding planners, hospitality businesses and festivals when the extraordinary is required.

Offering unparalleled flexibility and captivating design, the Stratus can be pitched with all sides down, all sides up or a combination of both, adapting effortlessly to any occasion. Raising the sides allows multiple Stratus tents to be linked in limitless configurations, creating an impressive space for any gathering.

Your next success begins here.



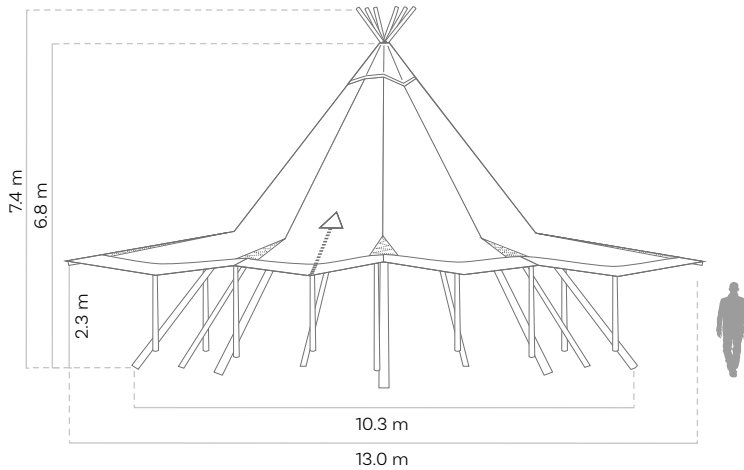
# Stratus 72



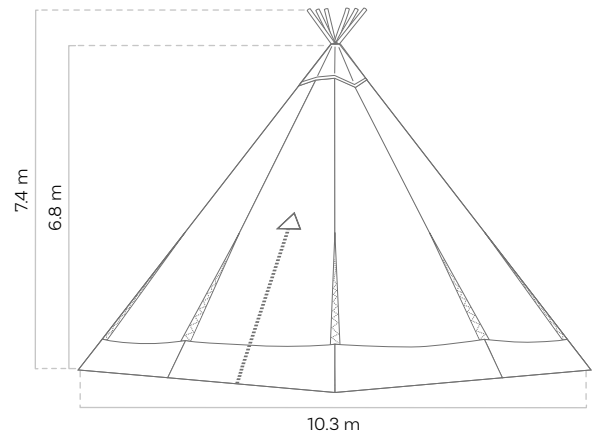
- |  |   |  |   |
|--|---|--|---|
| <p><b>1</b></p> <p><b>Outstanding canvas</b><br/>Using the best materials we find on the market, with long life expectancy and the right properties for your needs.</p>                            | <p><b>2</b></p> <p><b>Lab tested Swedish timber</b><br/>Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.</p>                           | <p><b>3</b></p> <p><b>Reinforced edging</b><br/>Reinforcement at the bottom of the tent where the most wear occur. Stronger than the main fabric and with higher resistance to gravel, pointy rocks and moisture.</p>                      | <p><b>4</b></p> <p><b>Reinforced staking points</b><br/>For securely strapping or anchoring the canvas.</p>   |
| <p><b>5</b></p> <p><b>Stakes</b><br/>Comes with a set of our custom-made steel stakes for safe anchoring in most ground conditions. Packed in a heavy-duty bag made from off-cut tent fabrics.</p> | <p><b>6</b></p> <p><b>Top poles</b><br/>Located in the top of the Nordic tipi to imitate projecting poles without compromising the water resistance of the cap.</p>   | <p><b>7</b></p> <p><b>In-Tent Vent™</b><br/>The ventilator cap is easily adjusted from the inside with our patented In-Tent Vent™ system, for ventilation and smoke-clearance.</p>   | <p><b>8</b></p> <p><b>Canvas attachment points</b><br/>Two attachment points on each main pole. They prevent rotation of the canvas on the frame, increase the wind loading of the tent and perform a vital function when sides are raised.</p> |
| <p><b>9</b></p> <p><b>Secondary poles</b><br/>Comes with 18 secondary poles, thinner than the main poles. In high wind conditions they play a crucial role in maintaining stability.</p>           | <p><b>10</b></p> <p><b>Linkable for next to infinite space - accessory</b><br/>Link together with other Stratus or to Cirrus 40 for as much space as you need.</p>  | <p><b>11</b></p> <p><b>Compatible walls - accessory</b><br/>WallFlex™ is a modular system of canvas or clear wall panels that can be combined in dozens of different ways to provide weather protection, add extra space and daylight.</p> | <p><b>12</b></p> <p><b>Expansion panels</b><br/>Extra panels on the Stratus 72 canvas, enabling the sides of the Nordic tipi to be folded up. Fitted with laces for tightening.</p>   |
| <p><b>13</b></p> <p><b>Roof poles</b><br/>Poles for raising the sides of Stratus 72. Secured tightly to the main poles with custom-made band pins.</p>   | <p><b>14</b></p> <p><b>TipiStar - accessory</b><br/>Our patented frame stabiliser TipiStar allows the tents to be used in wind speeds up to 28 m/s, when all tent sides are lowered. Select this option for best wind resistance.</p> |  |   |

# Specifications

Stratus 72 with all sides up



Stratus 72 with sides down



| STRATUS 72                             | All sides up        | Sides down |
|--|---------------------|------------|
| Capacity seated, 8 per 2 m table       | 128                 | 72         |
| Capacity seated, 6 per 2 m table       | 96                  | 54         |
| Covered area (m <sup>2</sup> )         | 132                 | 83         |
| Diameter (m)                           | 13.0                | 10.3       |
| Height (m)                             | 7.4                 | 7.4        |
| Weight canvas (kg)                     | 85                  |            |
| Weight bundle of poles (kg)            | 760                 |            |
| Length main poles (m)                  | 8.3                 |            |
| Professional build team and build time | 2 people, 2.5 hours |            |

## Fabrics



Evhex FR/C



Evhex FR/CFR



Evhex FR/UC  
off-white



Cotpolhex

Read about our fabrics on page 43.





Stratus 72  
Photo: The Tipi Hire, Australia  
Nicola Lemmon



CIRRUS™







Outdoor classroom, in a  
Cirrus 40, Sweden





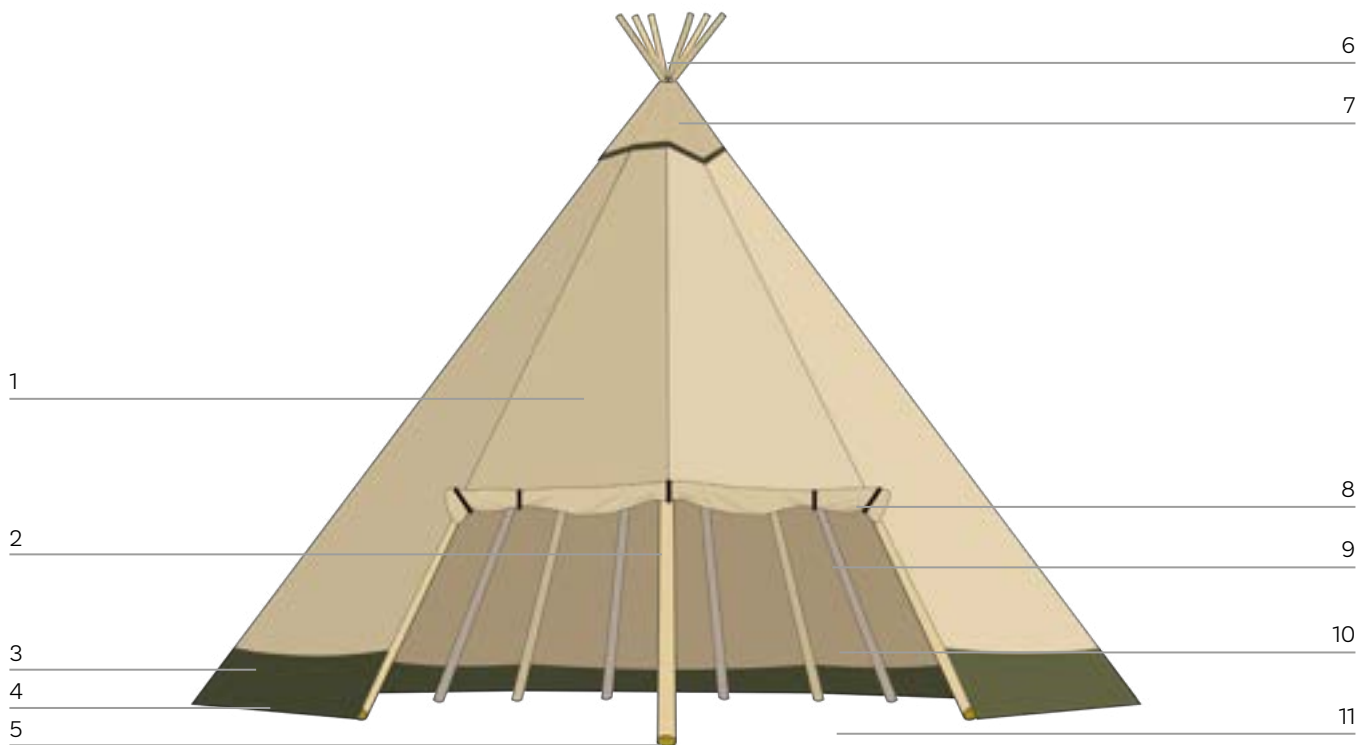
Cirrus 40  
Photo: Lovely Pubs, UK

## Versatility meets unforgettable experiences

Cirrus tents are the distinctive touch that propels your business above the competition. Elevate your brand and create a wonderful setting for your farm shop, outdoor classroom, yoga studio or glamping site.

Cirrus is a catalyst for creativity, prioritizing versatility and user-friendly design to get you started swiftly. Available in four sizes, spanning from grand to cozy, these adaptable tents not only grace private gardens and Christmas markets but also play host to memorable concerts and intimate weddings. Cirrus transforms spaces into unforgettable experiences, leaving a lasting imprint.

# Cirrus



**1**

## Outstanding canvas

Using the best materials we find on the market, with long life expectancy and the right properties for your needs. The canvas is sewn in one piece instead of laced.

**5**

## Stakes

Comes with a set of our custom-made steel stakes for safe anchoring in most ground conditions. Packed in a heavy-duty bag made from off-cut tent fabrics.

**9**

## Secondary poles

Cirrus 72 only, comes with 18 secondary poles, thinner than the main poles. In high wind conditions they play a crucial role in maintaining stability.

**2**

## Lab tested Swedish timber

Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.

**6**

## Top poles

Located in the top of the Nordic tipi to imitate projecting poles without compromising the water resistance of the cap.

**10**

## Linkable for next to infinite space - accessory

Link together two Cirrus 40 to double the space or with Stratus for next to infinite space.

**3**

## Reinforced edging

Reinforcement at the bottom of the tent where the most wear occur. Stronger than the main fabric and with higher resistance to gravel, pointy rocks and moisture.

**7**

## In-Tent Vent™

The ventilator cap is easily adjusted from the inside with our patented In-Tent Vent™ system, for ventilation and smoke-clearance.

**11**

## Accessory entrances

Open porches, enclosed PVC or canvas entrances and wooden doors, increase floor space by up to 30 per cent. Read more on page 39.

**4**

## Reinforced staking points

For securely strapping or anchoring the canvas.

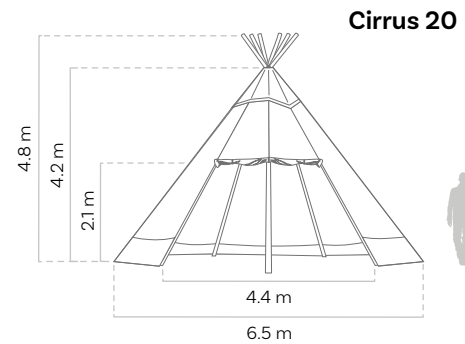
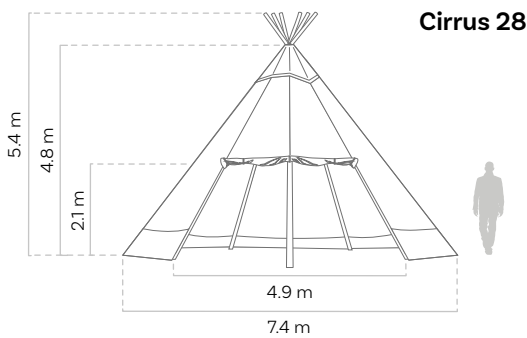
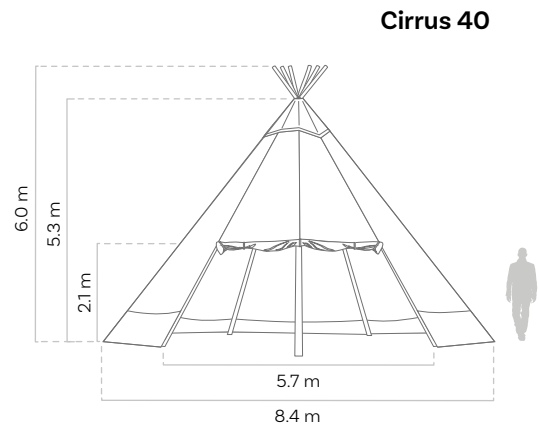
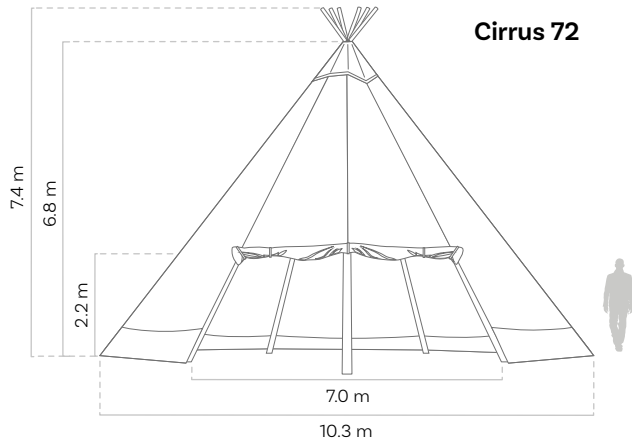
**8**

## Several opening options

One opening serves as a main entrance, two as reserve exits. Opening both reserve exits and rolling up the panel create an opening several metres wide.



# Specifications



| CIRRUS                                 | Cirrus 72         | Cirrus 40           | Cirrus 28        | Cirrus 20        |
|--|-------------------|---------------------|------------------|------------------|
| Capacity seated 8 per 2 m table        | 72                | 40                  | 24               | 16               |
| Capacity seated, 6 per 2 m table       | 54                | 30                  | 18               | 12               |
| Covered area (m <sup>2</sup> )         | 83                | 49.9                | 41               | 33               |
| Diameter (m)                           | 10.3              | 8.4                 | 7.4              | 6.5              |
| Height (m)                             | 7.4               | 6.0                 | 5.4              | 4.8              |
| Weight canvas (kg)                     | 62                | 46                  | 39               | 34               |
| Weight bundle of poles (kg)            | 576               | 256                 | 139              | 116              |
| Length main poles (m)                  | 8.30              | 6.5                 | 5.8              | 5.0              |
| Professional build team and build time | 2 people, 2 hours | 2 people, 1.5 hours | 2 people, 1 hour | 2 people, 1 hour |

## Fabrics



Evhex FR/C



Evhex FR/CFR



Evhex FR/UC  
off-white



Cotpolhex

Read about our fabrics on page 43.





Outdoor classroom, in a  
Cirrus 40, Sweden



AURUM®





Aurum 33, glamping  
in Sweden





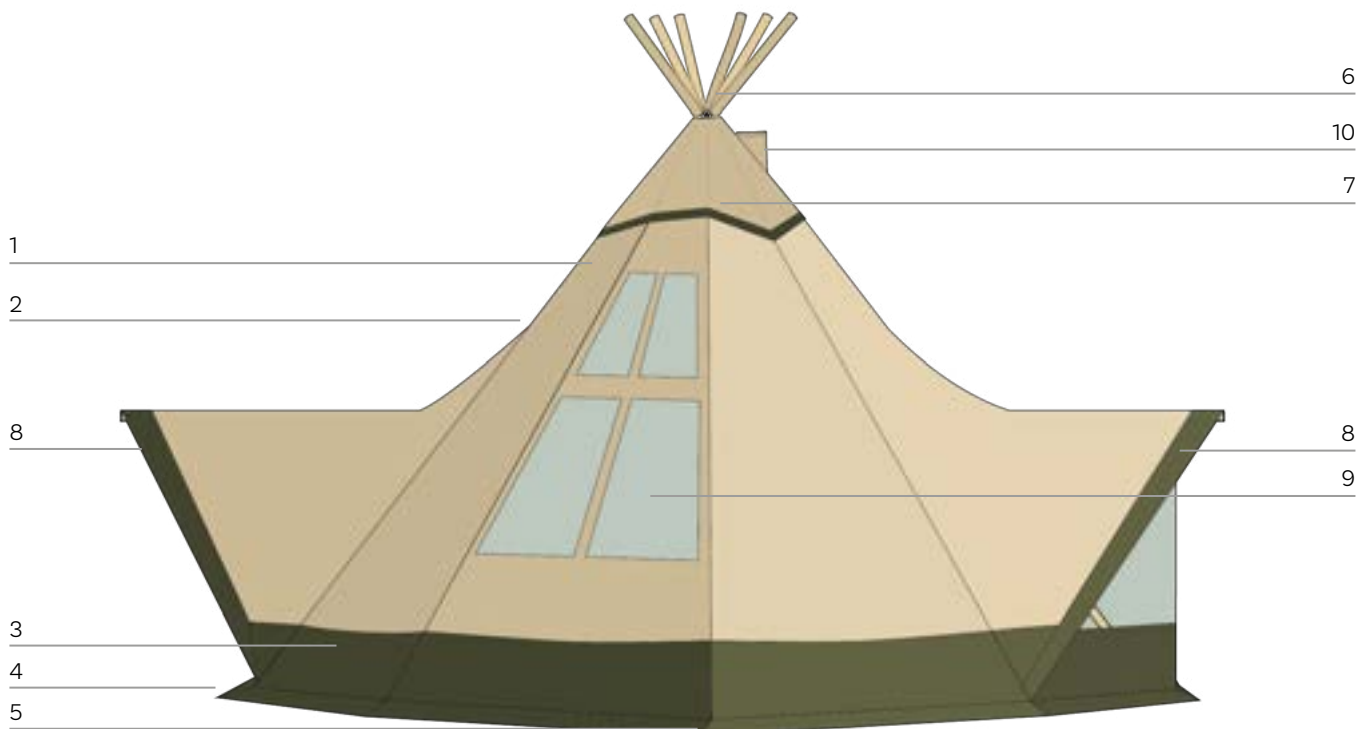
Inspirational interior for  
glamping in an Aurum 33

## A symphony of elegance and comfort

Our Aurum® 33 goes beyond the ordinary, creating an atmosphere that marries the beauty of nature with modern luxury. This glamping haven is flooded with natural light, creating an ambiance that is both refreshing and indulgent. Elegance is woven into every detail, from the dual porches guiding you into this oasis to the strategically placed windows and clear porch panels that invite the outdoors in.

Whether embraced for a breathtaking glamping experience or utilized as an inspiring backdrop for outdoor education, private gardens and artistic exploration, Aurum 33 stands ready to captivate your senses.

# Aurum 33



1

**Outstanding canvas**  
Water-repellent and flame-retardant properties that last over time.

2

**Lab tested Swedish timber**  
Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.

3

**Reinforced edging**  
Reinforcement at the bottom of the tent where the most wear occur. Stronger than the main fabric and with higher resistance to gravel, pointy rocks and moisture.

4

**Reinforced staking points**  
For securely strapping or anchoring the canvas.

5

**Stakes and ground anchors**  
Ground anchoring options for soft ground, hard ground and decking. Custom-made steel stakes for safe anchoring in most ground conditions.

6

**Top poles**  
Located in the top of the Nordic tipi to imitate projecting poles without compromising the water resistance of the cap.

7

**In-Tent Vent™**  
The ventilator cap is easily adjusted from the inside with our patented In-Tent Vent™ system, for ventilation and smoke-clearance.

8

**Porches**  
The porches, one of which acts as a bay window, provide flexible ventilation and lots of natural light through transparent window panels, each of which is fitted with an adjustable curtain for privacy.

9

**Windows**  
Aurum 33 comes with windows and transparent porch panels to allow lots of natural light in. Each is fitted with an adjustable canvas panel or curtain for privacy.

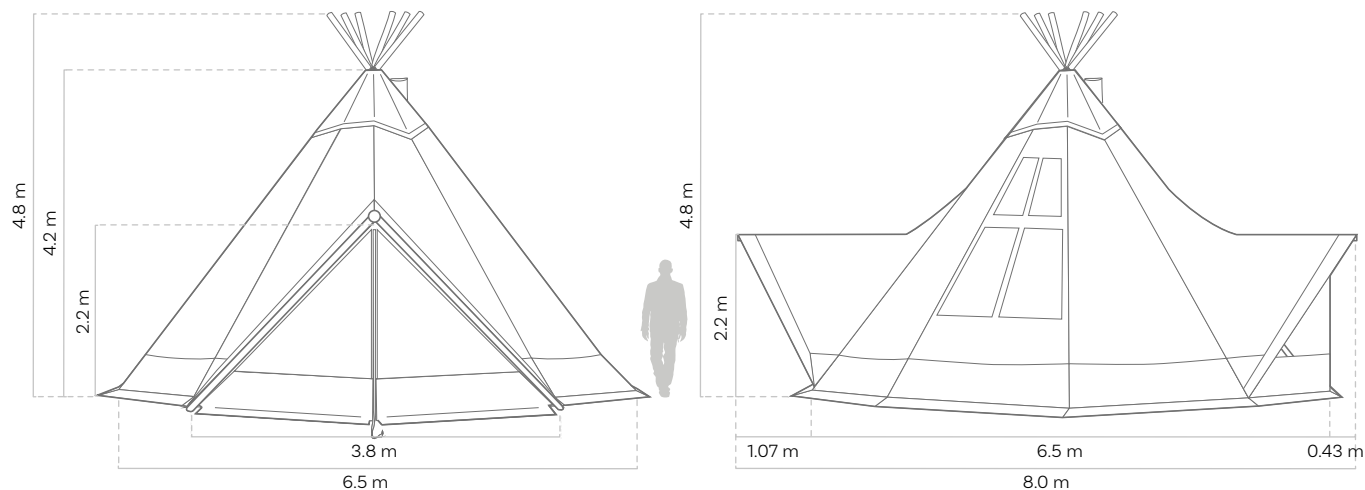
10

**Stove compatible**  
Enabled for stove. Delivered with a specifically designed cap with a chimney opening. The installation of the stove must be conducted by a qualified and competent professional.



# Specifications

## Aurum 33



| AURUM                                  | Aurum 33          |
|--|-------------------|
| Capacity sleeping                      | 2-4               |
| Capacity seated, 8 per 2 m table       | 16                |
| Capacity seated, 6 per 2 m table       | 12                |
| Covered area (m <sup>2</sup> )         | 33                |
| Diameter (m)                           | 6.5               |
| Height (m)                             | 4.8               |
| Weight canvas (kg)                     | 33                |
| Weight bundle of poles (kg)            | 120               |
| Length main poles (m)                  | 5.0               |
| Professional build team and build time | 2 people, 3 hours |

## Fabric



Comhex FR/P

Read about our fabrics on page 43.



Aurum 33, glamping  
in Sweden



# NIMBUS™











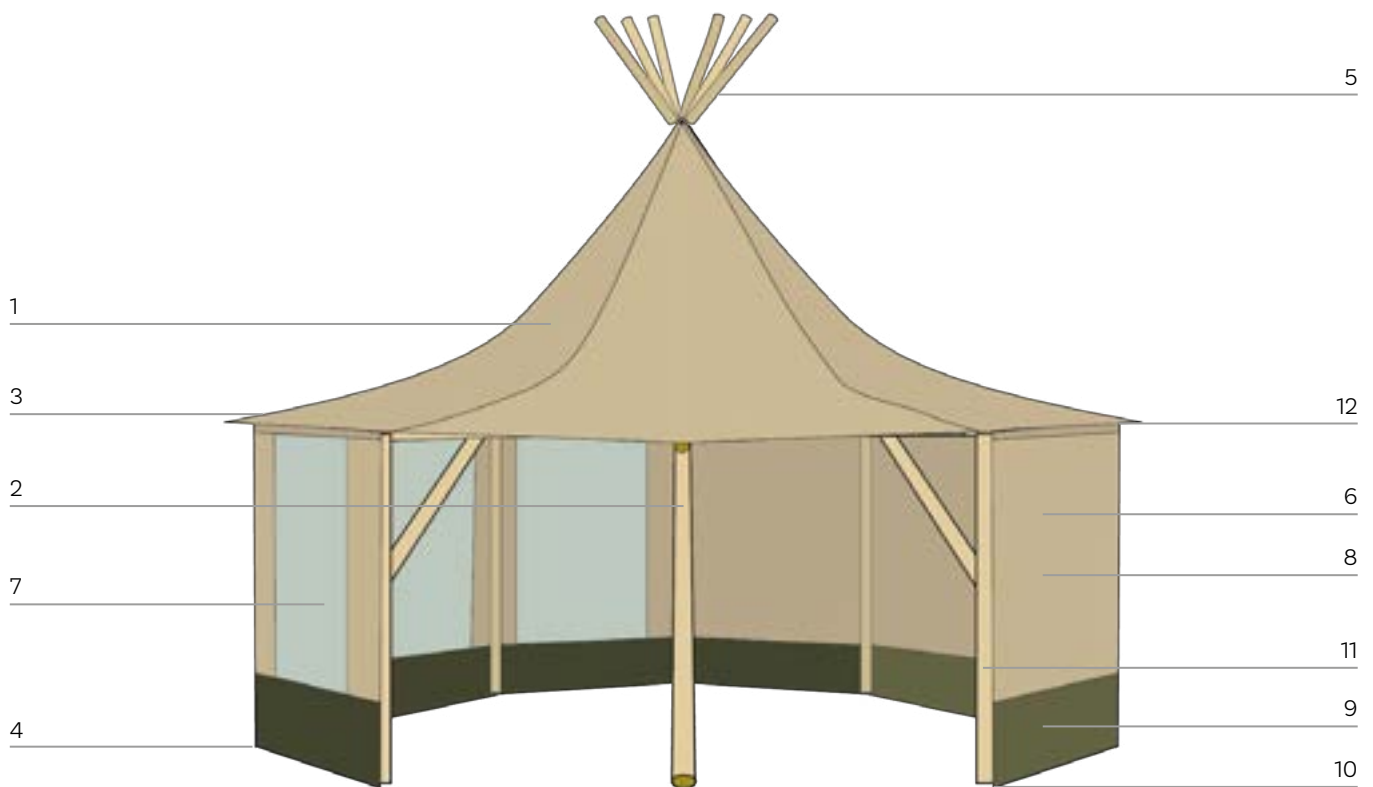
Nimbus 23 with PVC walls,  
garden in Sweden

## Your canvas for creativity

Whether serving as a backyard gazebo, a standout booth at a trade fair or a charming dining space for a restaurant, this distinctive tent ensures you stand out from the crowd. Nimbus 23, designed for easy setup by one person, is perfect for a one-person tent rental business or bringing along to your holiday property.

Customize your experience by adding walls, with or without windows, providing versatile and elegant protection against the elements. Transform it into an ideal space for business ventures or simply good times with friends.

# Nimbus 23



**1**

## Outstanding canvas

Water-repellent and flame-retardant properties that last over time.

**2**

## Lab tested Swedish timber

Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.

**3**

## Easy assembly

One person can easily and safely pitch this stabile tent, without using a ladder. Several patents pending.

**4**

## Stakes and ground anchors

Ground anchoring options for soft ground, hard ground and decking. Custom-made steel stakes for safe anchoring in most ground conditions.

**5**

## Top poles

Located in the top of the Nordic tipi to imitate projecting poles without compromising the water resistance of the cap.

**6**

## Flexible wall system

All walls can be used as an entrance. Four walls and eight wall poles cover the whole tent. Walls are available in PVC and in canvas - combine to suit your needs.

**7**

## Wall PVC - accessory

Wall section with PVC window. Can be used as an entrance and has a reinforcement edge at the bottom for extra protection against wear and rot.

**8**

## Wall canvas - accessory

Wall section in canvas. Can be used as an entrance and has a reinforcement edge at the bottom for extra protection against wear and rot.

**9**

## Reinforced edging

Reinforcement at the bottom of the tent walls where the most wear occur. Stronger than the main fabric and with higher resistance to gravel, pointy rocks and moisture.

**10**

## Reinforced staking points

For securely strapping or anchoring the walls.

**11**

## Wall poles - accessory

Wall poles for stability. Recommended when using walls.

**12**

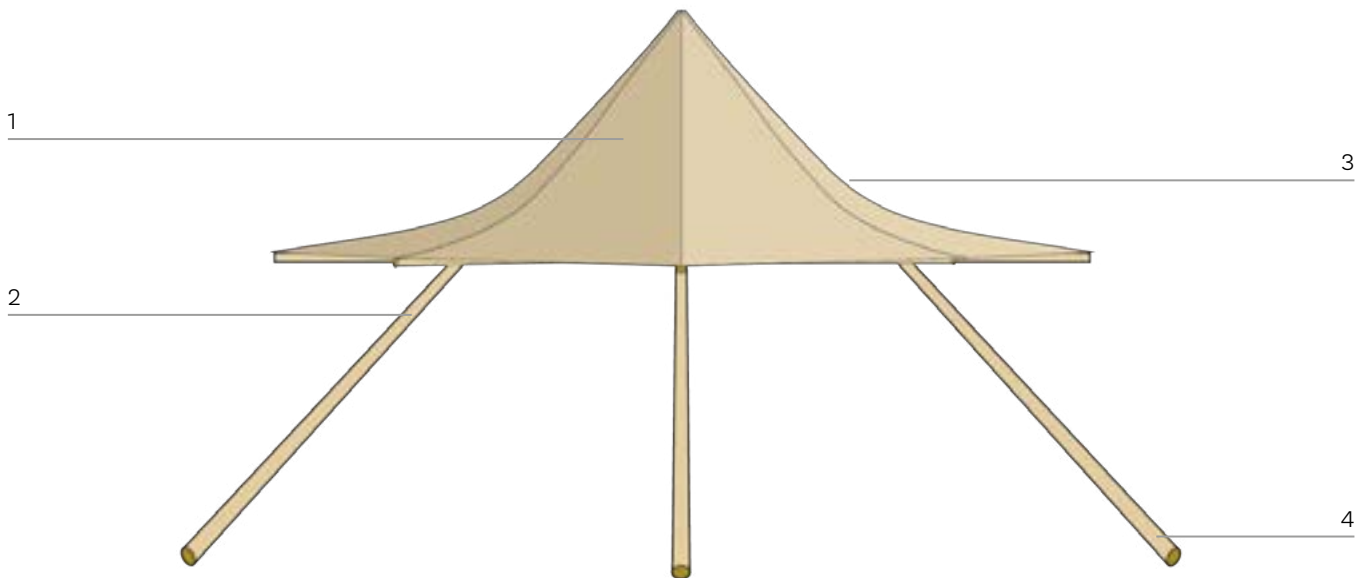
## Storm straps kit - accessory

Select this option for best wind resistance.



# Nimbus 16

Nimbus 16 is the smallest tent in our Event tent range. It's a simple, versatile and distinctive canopy. It is perfect for a gazebo, for a bar or barbecue, as a trade stand, an outside stage cover or for private gardens. Quick to build, it takes two people approximately 30 minutes to pitch.



**1**

**Outstanding canvas**  
Water-repellent and flame-retardant properties that last over time.

**2**

**Lab tested Swedish timber**  
Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.

**3**

**Easy assembly**  
It takes two people approximately 30 minutes to pitch.

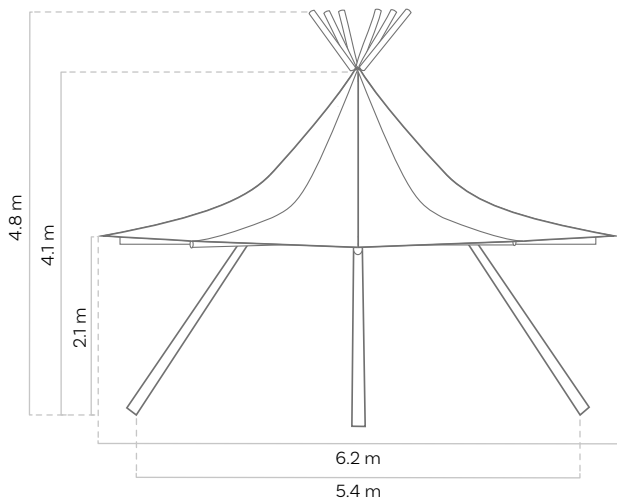
**4**

**Stakes**  
Comes with a set of our custom-made steel stakes for safe anchoring in most ground conditions. Packed in a heavy-duty bag made from off-cut tent fabrics.

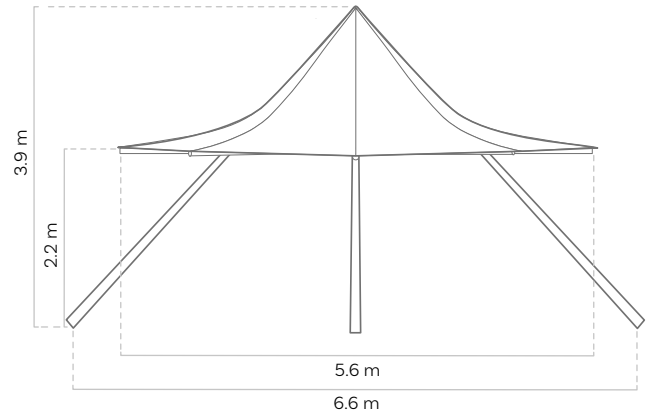


# Specifications

## Nimbus 23



## Nimbus 16



| NIMBUS  | Nimbus 23            | Nimbus 16            |
|---|----------------------|----------------------|
| Capacity seated, 6 per 1.5 m table                | 30                   | 24                   |
| Capacity seated, 4 per 1.5 m table                | 20                   | 16                   |
| Covered area (m <sup>2</sup> )                    | 27                   | 24                   |
| Area inside walls (m <sup>2</sup> )               | 25                   | –                    |
| Diameter canvas (m)                               | 6.2                  | 5.6                  |
| Diameter poles (m)                                | 5.4                  | 6.6                  |
| Height (m)  | 4.8                  | 3.9                  |
| Weight canvas (kg)                                | 12.8                 | 11                   |
| Weight bundle of poles (kg)                       | 104                  | 100                  |
| Length main poles (m)                             | 4.75                 | 5.65                 |
| Professional build team and build time            | 1 person, 30 minutes | 2 people, 30 minutes |
| Weight, one window wall section (kg)              | 7.5                  | –                    |
| Weight, one canvas wall section (kg)              | 5.0                  | –                    |
| Weight, one wall pole (kg)                        | 2.1                  | –                    |
| Wall poles needed for 1 wall                      | 3                    | –                    |
| Wall poles needed for 2 walls                     | 5                    | –                    |
| Wall poles needed for 3 walls                     | 7                    | –                    |
| Wall poles needed for 4 walls                     | 8                    | –                    |
| Professional build team and build time four walls | 1 person, 1 hour     | –                    |

## Fabric



Comhex FR/P

Read about our fabrics on page 43.



# Heritage



## Tested in the Arctics for thousands of years

11.000 b.c.

The earliest traces of human presence in Sápmi. These people were hunters and gatherers and their settlements have been discovered along the Arctic Sea coast in northern Norway.

1989

Inspired by a ten year old vision of gathering socially around a fire within a tent, **Bengt Grahn founded Moskoselkátan.**

**Granit** was introduced, followed by **Giant Kata**, the predecessor of Cirrus.

1991

**Nimbus 16** and **Cirrus 72** are introduced.

1993

Bengt invents **Stratus 72** - when approached by a Sámi leader to create a tent that could provide cover for a trade stall, but have open sides to attract visitors.

1997

Roger Rimpi, a member of the Sámi community in Swedish Lapland, created an event space for 250 guests and developed **the first techniques to link multiple Stratus 72.**

2003

Moskoselkátan changes name to **Tentipi.**

**Cirrus 40** is introduced.



## The origin of the Nordic tipi

The Sámi are the only indigenous people in Europe. The region historically inhabited by them, Sápmi, extends over northern Scandinavia and parts of Russia. They used to live as nomadic trackers, hunters and reindeer keepers. The traditional Sámi tent, the forerunner of our Nordic tipis, has been the home of the Sámi since the dawn of time as they followed their herds of reindeer over the vast, northern expanses of wilderness.

The tough climate, the long winter and nature's tribulations were part of their everyday life. They followed the seasonal movements of their reindeer, accompanying them to their summer and winter grazing grounds. The focal point of their tents was the fire which gave them heat, light and a homely atmosphere.

Tentipi started in Moskosel, a tiny village in Swedish Lapland, where the Sámi heritage is still present today. Our hope is that, when you choose a Tentipi Nordic tipi, you will feel the same connection to nature as the indigenous people do.



Sámi woman demonstrating a traditional knife  
Photo: Felix Groteloh

”

The traditional Sámi tent, the forerunner of our Nordic tipis, has been the home of the Sámi since the dawn of time.

2006

Qingdao, China – our third fully-owned production hub is established.

Customer service and warehouse is established in Sunne, Sweden.

2007

Ski jumping World Championship in Norway uses **34 Stratus 72s linked together** in a single configuration – the largest set-up to date.

Bengt coins the term **“Nordic tipi”**

2015

**Cirrus 20** and **28** are added to the Event tent range.

Production hub and head office in Sunne.

2016

The Stratus 72 wall system upgraded and relaunched as **WallFlex™**.

2017

The **SmartPitch™** method and new **LinkFlex™** techniques were introduced.

2023

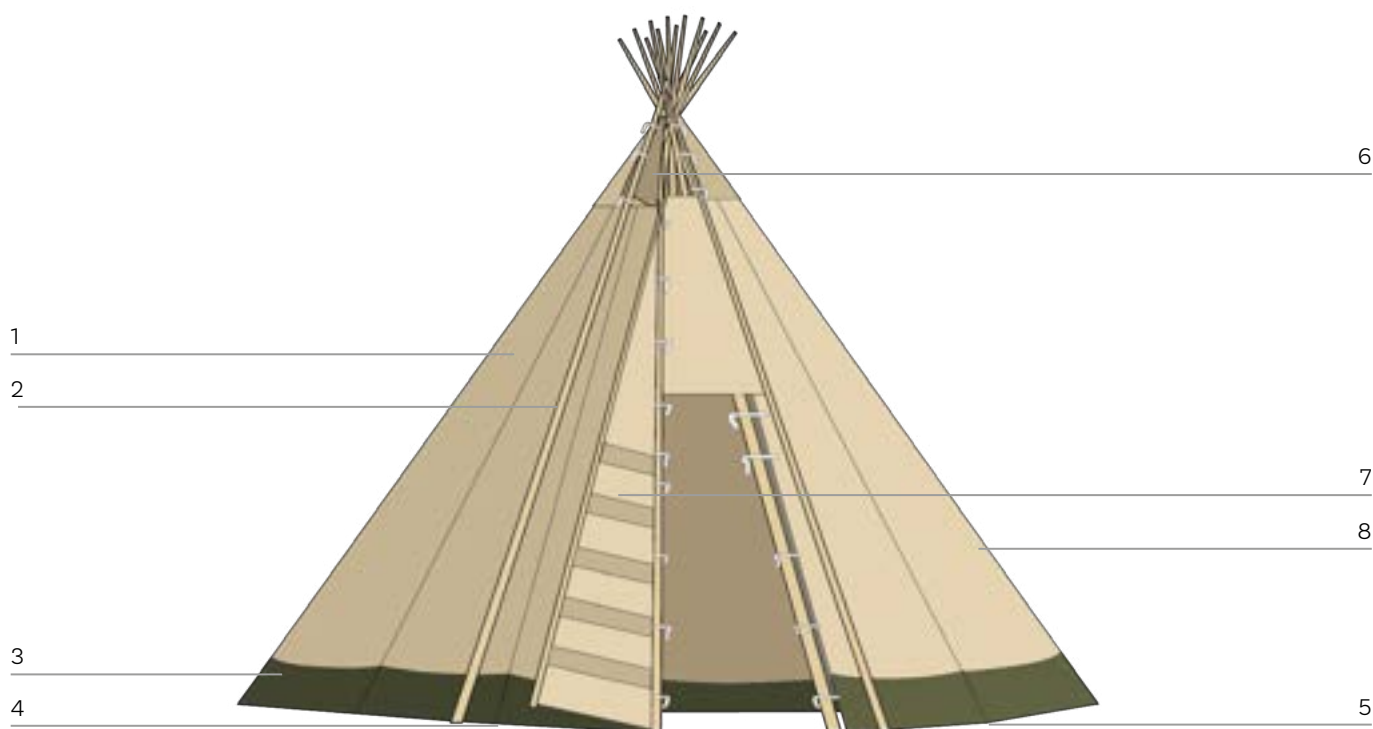
**Nimbus 23** and **Aurum 33** introduced.



# Granit

Inspired by the traditional construction of the Sámi tent, Granit embraces a timeless design while incorporating modern materials. Erected with wooden poles, ropes and tent fabric wrapped around the framework, it pays homage to the ancient way of constructing a tent, entirely devoid of metal fittings. The central fire in the tent creates an authentic and warm ambiance. Thanks to its unique shape, Granit is not only spacious and wind-resistant but also fosters a sense of community around the hearth.

As a perfect hub for outdoor activities, education and recreation, Granit offers generous space for socializing, complemented by its genuine and traditional design.



**1**  
**Outstanding canvas**  
Water-repellent and flame-retardant properties that last over time.

**2**  
**Lab tested Swedish timber**  
Sustainable, natural poles and no chemicals are needed. The species of timber and the location in which it is grown, are vital to its strength.

**3**  
**Reinforced edging**  
Reinforcement at the bottom of the tent where the most wear occur. Stronger than the main fabric and with higher resistance to gravel, pointy rocks and moisture.

**4**  
**Reinforced staking points**  
For securely strapping or anchoring the canvas.

**5**  
**Stakes**  
Comes with a set of our custom-made steel stakes for safe anchoring in most ground conditions. Packed in a heavy-duty bag made from off-cut tent fabrics.

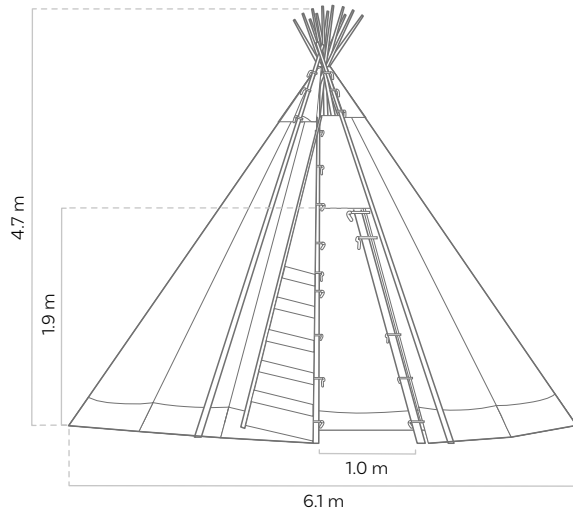
**6**  
**Ventilator cap**  
Designed for smoke clearance and ventilation. Easily adjustable from the outside using attached poles; simply roll the pole to make adjustments.

**7**  
**Door**  
Overlapping section of the canvas attached to a pole for opening and closing. Equipped with five channels for inserting battens to create stiffness.

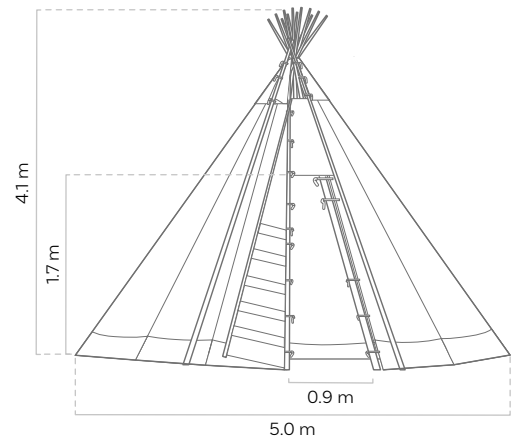
**8**  
**Canvas structure**  
Two halves of canvas, attached to poles on each side wraps around the framework, makes it likewise easy to hoist the canvas.

# Specifications

## Granit 21



## Granit 14



| GRANIT                         | Granit 21 | Granit 14 |
|--------------------------------|-----------|-----------|
| Capacity seated on the ground  | 34        | 16        |
| Capacity seated on benches     | 24        | 22        |
| Capacity sleeping              | 17        | 9         |
| Covered area (m <sup>2</sup> ) | 29        | 20        |
| Diameter (m)                   | 6.1       | 5.0       |
| Height (m)                     | 4.7       | 4.1       |
| Weight canvas (kg)             | 24.3      | 18.8      |
| Weight bundle of poles (kg)    | 110       | 75        |
| Length poles (m)               | 5.8       | 5.0       |

## Fabric



**Comhex FR/P**

Read about our fabrics on page 43.



Granit 21



# LinkFlex™



Linked Stratus 72  
Photo: Under the Sky Event, USA



Linked Stratus 72  
Photo: Samelandsresor, Sweden



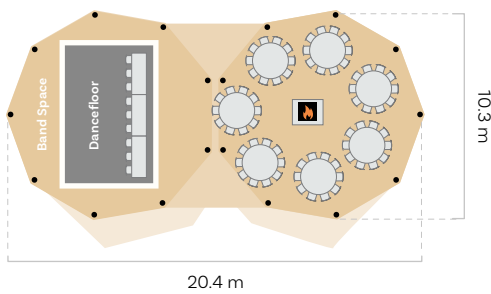
Linked Stratus 72  
Photo: Under the Sky Event, USA

## Link together several Nordic tipis for infinite space

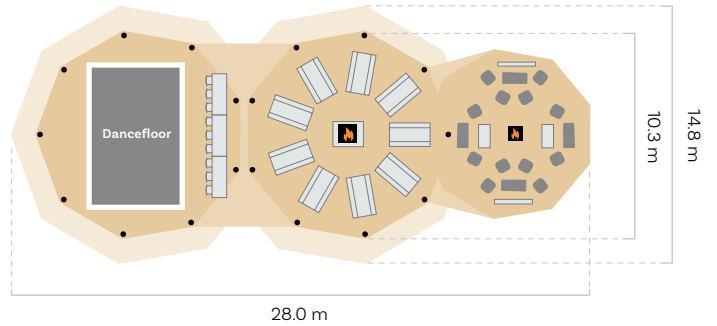
Whether linking Stratus or Cirrus in simple or complex configurations, the LinkFlex system uses identical components interchangeably. This means you maximise the return on your investment and simplify storage, packing and training.

# A few examples of linked configurations

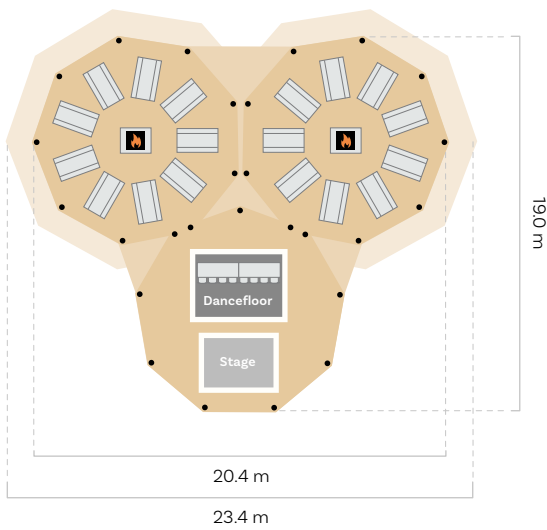
**2 x Stratus in a pair-to-pair**  
Round tables, seating up to 70



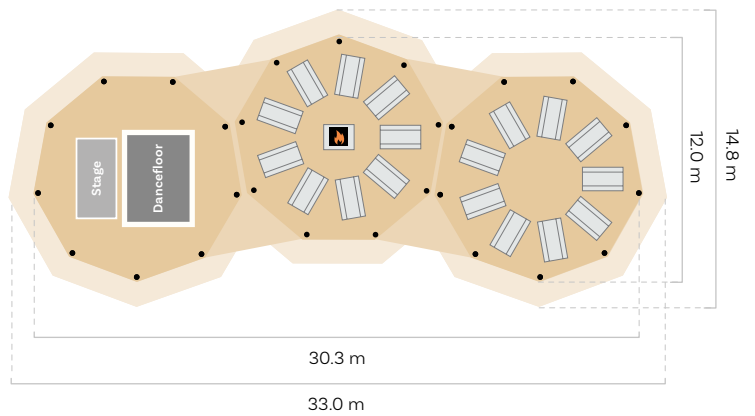
**2 x Stratus & 1 Cirrus 40 joined together**  
Rectangle tables, seating up to 80



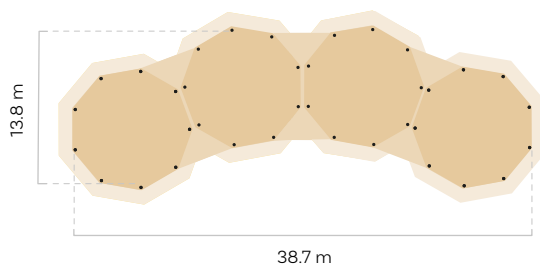
**3 x Stratus in a triangle**  
Rectangle tables, seating up to 150



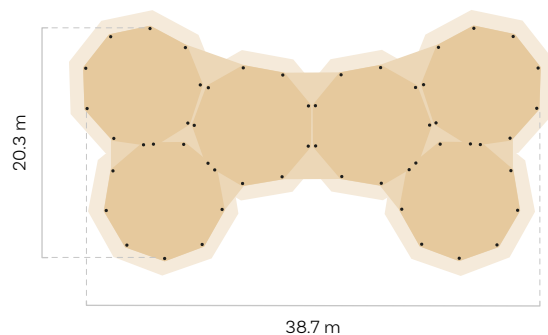
**3 x Stratus in an arc**  
Rectangle tables, seating up to 140



**4 x Stratus**  
Seating up to 280



**6 x Stratus**  
Seating up to 420





# WallFlex™



## Combine to suit your needs

WallFlex is a modular system of canvas or PVC wall panels and wooden doors, providing extra space, light and weather protection. The raisable walls on Stratus make it possible to add walls. With just four reusable components there are multiple ways to configure WallFlex.

# Available in clear PVC and canvas



Wall panels and Infill panels used under a raised brim. Adds 28% more usable floor area.



Roll up the central panel for an informal entrance.



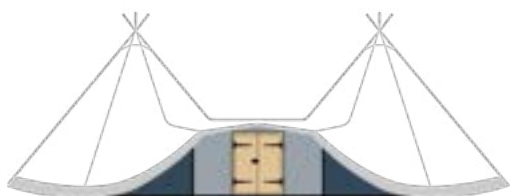
Or add wooden doors\* for a formal entrance.



The same Wall panels and Infill panels fitted in the centre of two linked Stratus.



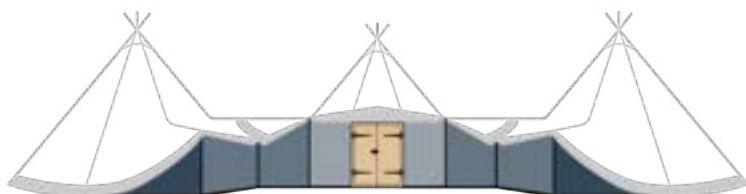
Roll up the panel for an informal entrance.



Add wooden doors\* for a formal entrance.

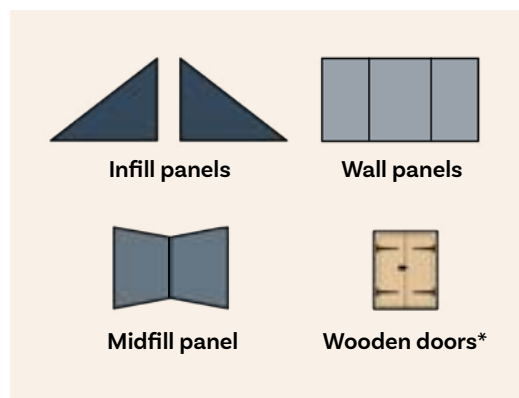


Alternatively, cover the link between two Stratus with a Midfill Panel instead.



Combine WallFlex components to create dozens of different effects.

\*Wooden doors - DIY (do-it-yourself) drawings for door and frame.



## Cirrus covered entrance and Cirrus porch

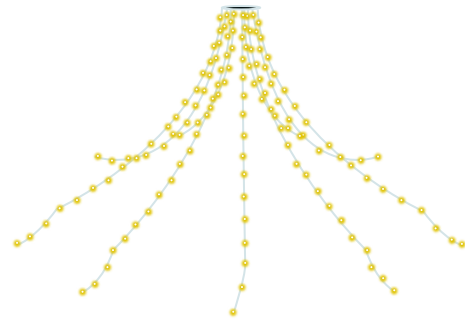
The Cirrus 40 has the option of an attractive covered entrance, with a choice of canvas or clear wall panels and wooden doors. This useful addition significantly increases floor area and space within the tipi. For an open entrance, standard Event Tent components can be used to create a simple awning for the Cirrus 28 and 40, increasing the usable covered floor space by almost 30 percent.



# Interiors, fireplaces & accessories

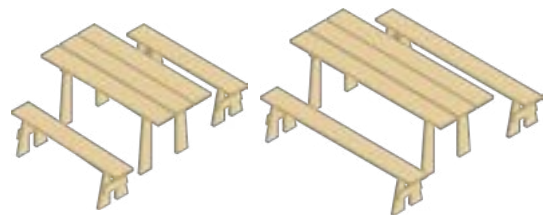
## String light system

Easy to assemble and use - with adjustable length. String light system consisting of nine connected upper and lower, separable strands, with a full length of either 10 metres or 8 metres. Since the string lights are separable, they can be adapted for different sizes of Tentipi Nordic tipis. Raised and lowered with the help of a cord. There are plugs adapted for Europe, UK, Australia or USA. Remember to order the desired String light system and plug with adapter for the correct country.



## Tables & benches

Collapsible, stackable, sturdy, solid wood tables and benches. Available in 200 cm lengths, they seat up to 8 people and 150 cm lengths, they seat up to 6 people. The planks are made from glued staves to ensure no warping, splitting or twisting.



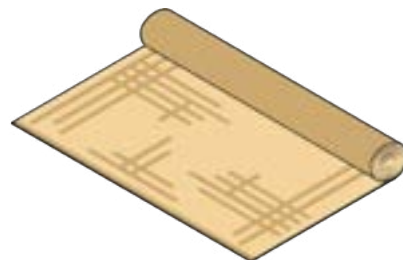
## Reindeer hide deluxe

The rear side of our tanned reindeer hide has a silicone coating which makes the hide withstand wetness much better than a dried reindeer hide. It is also odourless.



## Matting

Tough, washable woven polypropylene matting that matches the look of the tents. Lightweight and easy to handle, even when wet. The matting is rot-resistant, colourfast, UV resistant, reversible and easily washed off.



| Matting                                    | Sand     | Multi    |
|--|----------|----------|
| Size (m)                                   | 2 x 10.5 | 2 x 10.0 |
| Weight (kg)                                | 23       | 21       |
| Number of matting in Stratus and Cirrus 72 | 5        | 5        |
| Number of matting in Cirrus 40             | 4        | 4        |



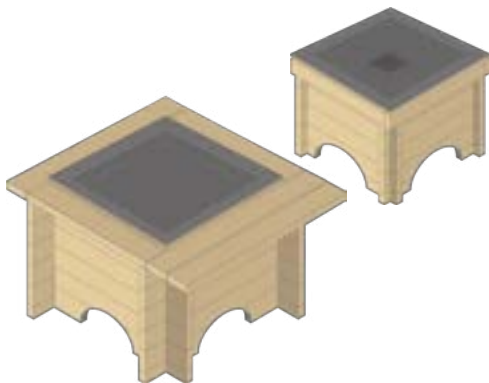
## TipiStar™

The TipiStar, our patented high wind device enables Cirrus 72 and Stratus 72 to be safely used in 28 m/s (62 mph) of wind. This allows for higher wind loadings without compromising aesthetics. Our wind loading figures come from detailed structural calculations that take into account the specific timber, fabric, hardware fittings and construction method of our tipis. The TipiStar can be fitted during the build of a Stratus or Cirrus 72 or after the build is complete.



## SmartPitch™

The SmartPitch tool and method is an alternative way to raise and lower Stratus and Cirrus canvases. Getting the canvas onto the frame is physically the hardest part of the build process. With the SmartPitch tool and technique, it becomes lighter work. There's no need to spread the canvas out on the ground, making building in confined spaces much more straightforward. We highly recommend the SmartPitch for use with off-white canvases, helping to keep them clean.



## Bamse fireplaces

Our robust fireplaces are designed for use in different-sized tipis. They provide warmth, atmosphere and a beautiful focal point. Bamse max is designed for use in our Stratus 72, Cirrus 72 and Cirrus 40 tents or for outdoor use. The Bamse mini is designed for the Cirrus 40 and smaller Nordic tipis and for outdoor use.

| BAMSE FIREPLACE          | Max            | Mini         |
|--------------------------|----------------|--------------|
| Size (cm)                | 150 x 120 x 80 | 80 x 80 x 63 |
| Weight fire box (kg)     | 26             | 18           |
| Weight wooden frame (kg) | 96             | 30           |
| Fold-up table            | Accessory      | –            |
| Swing arm                | Accessory      | Accessory    |



## Finnmark fireplace

With the Finnmark fireplace, even an advanced dinner becomes easy to cook over an open fire. Three swing arms for pots and pans can be easily moved over the fire for cooking or warming. The natural convection gives better combustion, less smoke and reduces fuel consumption. The sloped bottom keeps the wood centred. Ashes fall into the removable ash-box under the fireplace.

| FINNMARK FIREPLACE |               |
|--------------------|---------------|
| Size (cm)          | 200 x 70 x 74 |
| Packed size (cm)   | 83x83x28      |
| Weight (kg)        | 32            |
| Swing arms         | Included      |



# Embrace the elements

Here are the details that ensure both you and your customers have a safe and enjoyable experience in our Nordic tipis, no matter the weather.

## Rain



### Outstanding canvas to keep the rain out

We offer a range of fabrics, all with water resistant properties that will keep your events dry.

## Fire



### Fire retardant fabric

The level of fire retardancy required for your tent depends on its usage and local fire regulations. Our canvases meet various international flame retardant standards, ensuring compliance. We're here to assist you in selecting the perfect option for your needs.



### In-Tent Vent™

Our patented In-Tent Vent ventilator cap is easily adjusted from inside the tent, allowing smoke clearance when using open fire and increasing ventilation on warm days.

## Wind



### Structural calculations

Our tipis are fully engineered by a firm of professional structural engineers, specialising in temporary fabric structures. Sophisticated computer modelling assists with compliance to international standards.



### Nordic spruce

Slow growth gives our poles high strength and the right flexibility. The properties of this natural resource play a crucial role in determining the wind loading of our tents.



### Canvas attachment points

Stratus and Cirrus 72 have two attachment points on each main pole that are crucial for our structural calculations. They prevent rotation of the canvas on the frame and perform a vital function when the sides are raised.



### Stakes and ground anchors

Stakes are pressed in one piece for maximum strength. Ground anchors provide around 6 times the holding power of a single vertical stake.



### Secondary poles

Both the Stratus and Cirrus 72 are designed for use with 18 secondary poles when all sides are down. In high wind conditions, they play a crucial role in maintaining the stability of the tent.



### TipiStar™

The TipiStar is a set of metal wires that attach to the main poles of our larger Nordic tipis. This allows for higher wind loadings without compromising aesthetics.

# Canvas made to last

## Flame-retardant and waterproof fabrics

Fire retardancy requirements vary by country and region. Contact us, and we'll assist you in selecting the appropriate canvas for your needs. Our fabric's fire retardant properties endure without degradation over time, eliminating the need for re-proofing.



**Evhex FR/C**  
480 g/m<sup>2</sup> approximately

Flame-retardant fabric made from synthetic fibres. The flame-retardancy is built into the fibres. Twice water repellent, achieved through impregnation and coating. Durable and long-lasting with excellent UV-protection. For public and private events Stratus 72 and Cirrus 72, 40, 28, 20.



**Evhex FR/CFR**  
490 g/m<sup>2</sup> approximately

Made from synthetic fibres. Twice water repellent, achieved through impregnation and coating. Flame-retardant is built into the fibres and also in the coating to meet fire regulations where this is required. Durable and long-lasting with excellent UV-protection. For public and private events Stratus 72 and Cirrus 72, 40, 28, 20.



**Comhex FR/P**  
450 g/m<sup>2</sup> approximately

Flame-retardant, waterproof and breathable cotton polyester fabric. For public and private events. Durable and long-lasting with excellent UV-protection. For public and private events Nimbus 16, 23, Aurum 33 and Granit 14, 21.

## Water repellent fabric



**Cotpolhex**  
440 g/m<sup>2</sup> approximately

Our classic cotton polyester canvas – tried and tested for decades. Strong, breathable and water repellent. Easy to handle and a great option when flame-retardancy is not required. For public events only Cirrus 40, 28, 20. For private events Stratus 72 and Cirrus 72, 40, 28, 20.



**Evhex FR/UC, off-white**  
480 g/m<sup>2</sup> approximately

Off-white, flame-retardant fabric made from synthetic fibres. The flame-retardancy is built into the fibres. Water-repellent by impregnation, no coating. For public and private events Stratus 72 and Cirrus 72, 40, 28, 20.



**Reinfohex**  
250 g/m<sup>2</sup> approximately

We use reinforcement fabric at the bottom edge of our canvases, as this is where the most wear occurs. Using coated high tenacity nylon, this material is waterproof and highly resistant to gravel, sharp rocks and moisture.

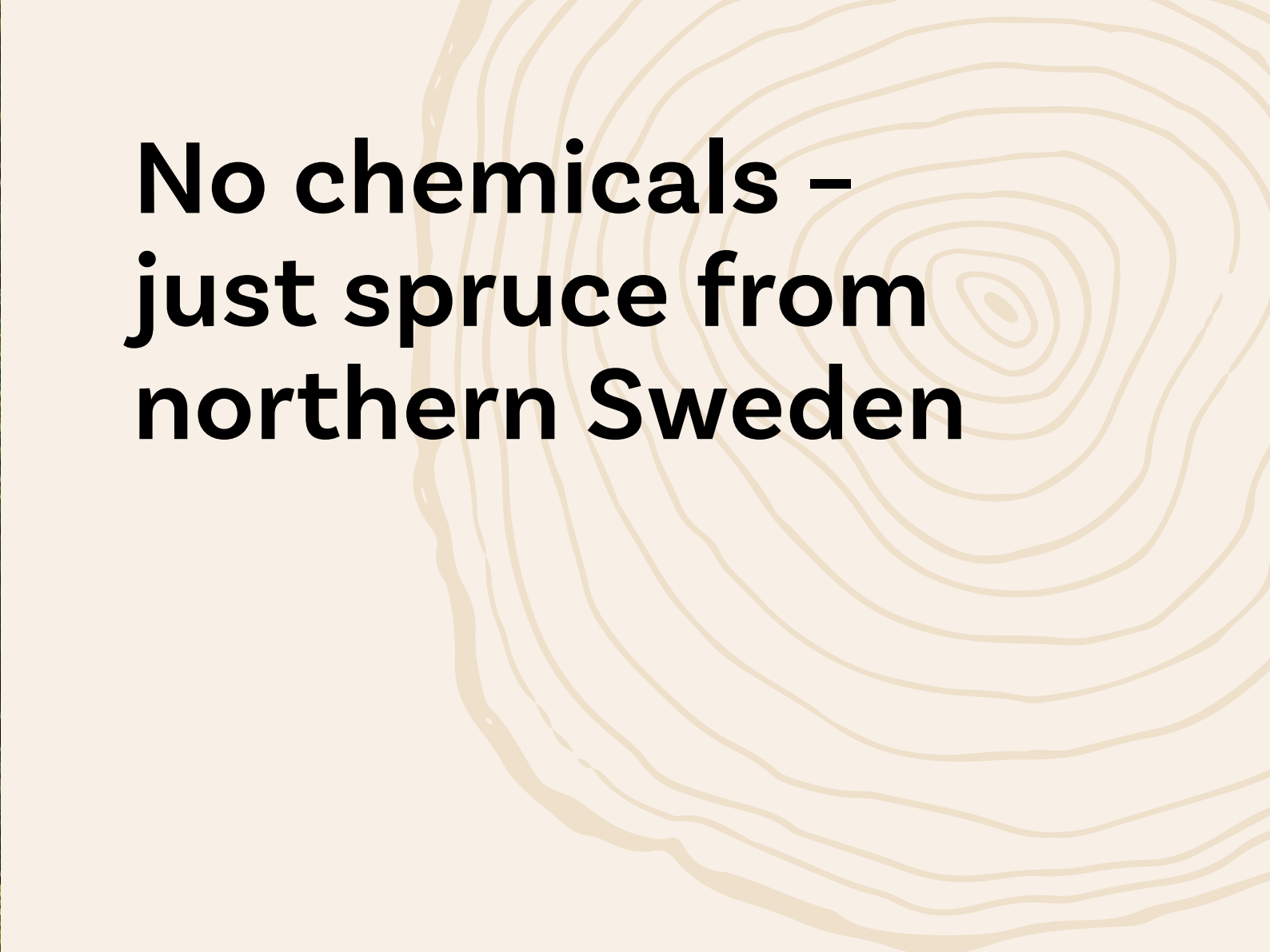
## Reinforced fabric

| Fabrics                   | STRATUS | CIRRUS   | NIMBUS 23    | NIMBUS 16 | GRANIT   | AURUM    |
|---------------------------|---------|----------|--------------|-----------|----------|----------|
| Evhex FR/C                | •       | •        | –            | –         | –        | –        |
| Evhex FR/CFR              | •       | •        | –            | –         | –        | –        |
| Comhex FR/P               | –       | –        | •            | •         | •        | •        |
| Evhex FR/UC, off-white    | •       | •        | –            | –         | –        | –        |
| Cotpolhex                 | •       | •        | –            | –         | –        | –        |
| Reinforced edging         | •       | •        | On the walls | –         | •        | •        |
| Read more about the tents | pp 8-13 | pp 14-19 | pp 26-29, 31 | pp 30-31  | pp 32-35 | pp 20-25 |









# No chemicals – just spruce from northern Sweden

**Here in our backyard, the vast Swedish forestland, we find the best species of timber for our poles. The cold climate and the specific location where it's grown create the most apt timber for Nordic tipis we've found on the market. No chemicals needed and the production is small-scale.**

Laboratory testing our timber to destruction proved that our poles can only come from certain parts of the world where the trees grow very slowly. It is this slow growth, resulting in very dense growth rings, that gives a pole its strength.

The test results feed into our structural calculations and play a crucial role in determining the wind loading of our tents.

Our poles are de-barked, giving them a beautiful natural look and avoiding any machining or artificial staining common in processed timbers.

We source our poles from sustainable forests in northern Sweden, which are carefully managed by the Swedish Forest Agency. When our poles are harvested the forests are replanted and the cycle continues.

As nature intended, every pole is unique and contributes to the character of the tipi.



# Support for the life of your Nordic tipis

## *Initial decisions*

### 1. Consultation

First step is always figuring out your needs. We love talking tents and have helped numerous customers finding the right product.

### 2. Local conditions

Getting to know you and your site a bit better helps us tailor a safe and suitable Nordic tipi experience to meet your requirements.

Additionally, in many parts of the world, we or our certified partners offer on-site visits.

## *Business planning*

### 3. Starting a business?

If you're thinking about using tents for business, like rentals or setting up venues, we provide a comprehensive set of documents to help kickstart your venture.

These documents cover tool lists, transport, storage, power, lighting, heating, flooring options, safety manual, risk assessments, method statements, sales, administration, logistics, operations and crew training.

### 4. Investment planning

With our experience in the Nordic tipi industry, we can guide you in understanding the total capital investment required for your Nordic tipi business. We're here to provide knowledge and inspiration.



*Tents on the ground*

## 5. Order & delivery

Receive a detailed quote, including shipping and customs fees where applicable. We confirm availability and work out delivery details, ensuring a seamless experience worldwide.

## 6. Build your first tent

We supply a free of charge step-by-step building guide for the safe use of our products. It comes in two formats, either online via our Tentipi Library or in a printed book.

## 7. Training course

Our training courses provide tailored hands-on guidance with your Nordic tipis at a location of your choice. Choose from 1, 2, or 3-day options to fit your schedule and budget. Availability vary over seasons and country.

*Welcome to the Tentipi family*

## 8. Tentipi family

Many amazing events have resulted from Tentipi customers collaborating with each other. By joining forces with other rentals or venues, you expand your portfolio of tents and services. Having a family means you have someone to rely on for inspiration, advice and support.

## 9. Local support

Need assistance handling your Nordic tipis? We have an extensive network of Tentipi rental companies whom are delighted to offer build, take-down and maintenance services.

## 10. Marketing assets

Gain access to the Tentipi Library, providing resources such as a photo pack, user guides, floor planning tool, guidance notes, health & safety pack and business processes.

## 11. Ongoing support

In the Nordic tipi industry, nothing is average. Our customers operate in demanding conditions, serving people with high expectations. We're always here, offering Tentipi Event tent owners ongoing telephone and email support, for the life of the Nordic tipis.



# Our customers – the Tentipi family



## Les Tipis de Mare Lounge

As the first Nordic tipi rental business in the Indian Ocean, Les Tipis De Mare Longue have made a huge impression on the Mauritian event industry.

This dynamic team have provided Nordic tipis for an enviable range of events in the most idyllic and photogenic settings. With three Stratus 72s and three Nimbus, they have created bespoke events spaces for a whole range of occasions including hospitality events, award-ceremonies, New Year's Eve celebrations and some seriously stylish beach parties.

”

**In a market saturated with traditional white marquees, our Nordic tipis have been a welcome addition to the events industry.**

**Nirvana Varma, Client Relations Manager**

---

**Home:** Mauritius

**Profession:** Provider of eco-friendly, luxurious event experience

**Nordic tipis:** Tentipi Event tents



”

**It's great that there is a product out there based on the same principles as the Sámi tents. It's a good looking and well-tested construction.**

Roger Rimpi, Founder & CEO

## Samelandsresor

Established in 1990, Samelandsresor stands as one of our earliest customers. Based in Jokkmokk, Swedish Lapland, north of the Arctic Circle, they encapsulate the essence of the Sámi culture, the Midnight Sun and the Northern Lights. Operating throughout all eight Sámi seasons, they present a diverse array of offerings, including year-round adventures and rentals, featuring Tentipi tents and snowmobiles.

Founder Roger Rimpi was the first to link two Stratus 72 tents together which paved the way for events in Nordic tipis with next to infinite space.

“Being a Sámi it's in my culture to have many skills. Back in the day, in these scarcely populated areas you couldn't rely on reindeer herding or fishing alone, you needed to know a little about everything to make your living.”

---

**Home:** Sweden

**Profession:** Adventure travel and rentals in northern Sweden since 1990

**Nordic tipis:** Tentipi Event tents and Adventure tents



*Adventure tents*

# Your home in the wilderness

## Tentipi Adventure tents

For regular hiking and Arctic expeditions, a home away from home no matter how near or far you intend to go. Tentipi Adventure tents have been used and trusted by expeditions, campers, explorers and outdoor enthusiasts for decades.

Known among outdoor connoisseurs as a champion among tents, unique in features, robustness and design.

Loved by family campers for its generous space, standing height and cozy atmosphere. Praised as an ambitious hot-tent, built for open fire or use with stove. It's more than a tent. It's a home in your backpack.

Find out more about our full range of products at [tentipi.com](https://tentipi.com).



Mike Fuchs three-week trip  
across Spitsbergen with  
Safir 5 cp





# SWEDISH DESIGN & INNOVATION SINCE 1989



Tentipi AB, Verkstadsgatan 15, SE-686 30 Sunne, Sweden | +46 960 300 00 | [info@tentipi.com](mailto:info@tentipi.com)

Every care has been taken to ensure that all the information in this brochure is correct at the time of going to press. We take no responsibility for any damage caused by printing errors. We reserve the right to change the specification and price of our products throughout the life of this brochure. Copying, publishing or distributing of content and images within this brochure without express written permission is prohibited. © Copyright Tentipi AB 2024. ♻️ Printed on 100 % recycled paper, certified with the EU Ecolabel. Cover photo: Gather & Gold / Bonnie Jenkins Photography