## **Pod Tent**

Architecture + Space Division

# **Steelcase**

Pod Tent is a freestanding enclosure that limits distractions in the open office by providing individuals with a comfortable and private space to do their best work. Supporting focus and rejuvenation, Pod Tent can accommodate individual desking or lounge settings.



## **Features**



### **Aluminum**

An exposed and flexible aluminum frame provides the highly stable framework for the organic



### **Easy Access**

A wide-mouthed door ensures easy access in and out of the tent.



## Simple Assembly

Intuitive and easy to set-up, Pod Tent can be fully assembled in under one hour with two people.



### Connectors

Plastic or self-fastening connection points are strategically placed around the tent to secure the fabric to the frame, helping to keep the shape intact.



## **Power Integration**

Cut-outs at the base of the frame allow for the routing of power cords to power up height adjustable desks, lamps or technology.



## **Materiality Options**

Available in an array of sheer and opaque fabrics, Pod Tent can be specified in either one colour or colour-blocked to achieve just the look you want.

## Availability and Manufacturing

Steelcase Pod Tents are manufactured in Reynosa, Mexico, by Steelcase for the EMEA market (Europe, Middle East and Africa).

## Surface Materials

Unexpected and unique, the organic shape and materiality of Pod Tent add a compelling visual aesthetic to the modern workplace.

### **Fabric**

Pod Tent is available in three fabric families (Sheer, Ascent and Era) and can be specified in one solid color or in two color families:

- · Sheer / Sheer
- Era / Sheer
- Era / Ascent
- · Ascent / Sheer
- Ascent / Ascent

### Poles and Frame



Silver Metallic 4018 (Aluminium)

#### Connectors



Platinum 6899 (Plastic)

The standard lead time offers the following options:



Sheer Arctic White



Sheer Platinum TE02



Era Rose Quartz / Sheer Arctic White

CSE26 / TE01

All other colors and fabric combinations are available with a longer lead time.

### **Dimensions**

Base diameter	1930 mm
Diameter (at widest point)	2235 mm
Height (varies)	2337 mm

Variation in heights related to tensile construction is expected.

## Sustainability

The fabric can be replaced to change the colour or the finishes of the Pod Tent while re-using the existing poles and structures.

## Additional Product Materials



3D-Models



Webpage



Photo Collection



