Overhead Tent

Architecture + Space Division

Steelcase

Overhead Tent provides a dynamic and airy layer of privacy to social and collaborative spaces. Its soft and light form adds visual interest to any space while providing comfort and shielding, allowing people to feel a sense of privacy while meeting or socializing in the open.



Features



Aluminum Frame

A flexible aluminum frame and spine provides the stable framework for the wave-like shape while adding a unique visual aesthetic.



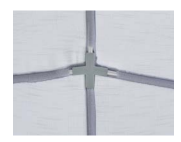
Intuitive Assembly

A single layer of fabric, aluminum poles and two bases make it easy for two people to quickly assemble an Overhead Tent – no tools needed.



Easily Movable

Built-in handles on the freestanding base makes it easy to move Overhead Tent around a floor plan, while allowing for variations in height and width.



Connectors

Plastic connection points are strategically placed to secure the frame, helping to keep the shape intact.

Surface Materials

The organic, wave-like shape combined with the sheer materiality of Overhead Tent adds a light and airy visual aesthetic to the modern workplace.

Fabric

Overhead Tent is available in three sheer options:



Arctic White Sheer TE01



Platinum Sheer



Sterling Dark Sheer

TE11

Poles and Frame



Silver Metallic 4018 (Aluminium)

Connectors



Platinum 6899

The standard lead time offers the following options: Sheer White or Sheer Platinum with Platinum Metallic base.

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

Sustainability

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

Dimensions

Width (varies)	max. 4420 mm
Depth	2515 mm
Interior Height (varies)	max. 2360 mm
Exterior Height (varies)	max. 2440 mm

Variation in heights and width related to tensile construction and position is expected.

Availability and Manufacturing

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

Additional Product Materials



3D-Models



Webpage



Photo Collection



