

Steelcase

Ocular™
Conference and Collaborative Tables

Ocular™ is a collection of conferencing tables designed for hybrid collaboration that provide better sightlines for both remote and in-person participants in small to large meeting spaces.



Applications



Front-Row Meeting Experiences

Ocular™ tables were intentionally designed to put every meeting participant in the spotlight during video conferences. The shapes of the tables boost people's visibility toward others, cameras, and screens, so that everyone is fully in focus no matter where they sit.



Immersive Virtual Meetings

Improved sightlines help remote attendees feel connected to people joining a meeting in person. Unobstructed views of every person in the room emulate the look and feel of a face-to-face meeting, leading to a more engaging virtual meeting experience. Ocular continues to provide this seamless experience even as technologies and meeting setups evolve.



Elevated Hybrid Collaboration

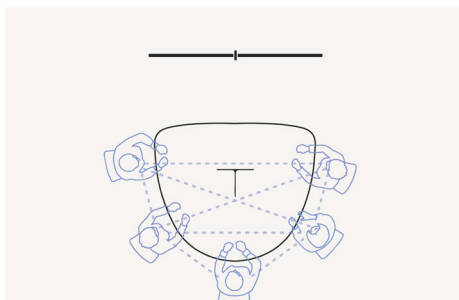
With everyone in full sight, people can work together more closely. They can share ideas, collaborate, and discuss various topics in a way that feels authentic and effortless. Remote participants can quickly jump into the conversation, while in-person attendees can easily share notes.



Equitable Large Meetings

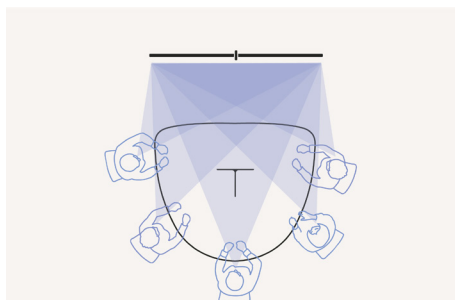
Available in eight different sizes, Ocular™ tables are ideal for small and large meetings alike. They can sit up to ten people at a time, making them well-suited for live webinars, video conferences, corporate town halls, breakout rooms, press conferences, and more.

Design Principles



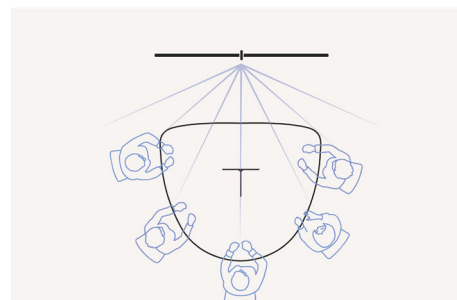
People to People

Conversation and collaboration should feel natural and comfortable between people around a conference table.



People to Screens

When meeting or content sharing, everyone should have a good experience and view of the screen.



People to Camera

The room's camera should capture everyone in the room so that remote attendees can feel connected and engaged during video conferences.

Product Range



Ocular™ Arc4

Designed for small, evaluative meeting rooms with seating for four.



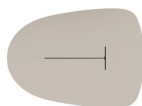
Ocular™ Arc7

Designed for medium meeting rooms with seating for seven.



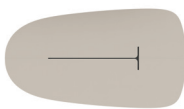
Ocular™ Arc10

Designed for large meeting rooms with seating for ten.



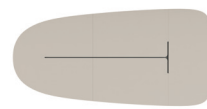
Ocular™ Sightline6

Designed for medium-sized collaboration spaces with seating for six.



Ocular™ Sightline8

Designed for larger hybrid meeting rooms with seating for eight.



Ocular™ Sightline10

Designed for large, high-impact collaborative workshops with seating for ten.



Ocular™ Coupe3

Designed for huddle spaces with seating for three.



Ocular™ Coupe5

Designed for small meeting rooms with seating for five.

Dimensions

	Coupe3	Coupe5	Arc4	Arc7	Arc10	Sightline6	Sightline8	Sightline10
Width	1811 mm	2085 mm	3576 mm	4767 mm	5980 mm	1693 mm	1682 mm	1905 mm
Height	740 mm	740 mm	740 mm	740 mm	740 mm	740 mm	740 mm	740 mm
Depth	1196 mm	1778 mm	1149 mm	1547 mm	2291 mm	2310 mm	3047 mm	3962 mm
Weight	60 kg + 50 kg counterweight	90 kg	71 kg	101 kg	139 kg	110 kg	133 kg	180 kg
Seats	3	5	4	7	10	6	8	10

Features + Options

Coupe Features



Table Aperture



Legless Base with Removable Tech Tray



Mixed Materials



One-Touch Join Ready

Arc Features



Curved Shape



Modesty Panel



Angled Leg



One-Touch Join Ready

Sightline Features



Table Aperture



Legless Base with Removable Tech Tray



Mixed Materials



One-Touch Join Ready

Power Options



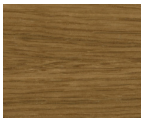
Available power units provide options for standard local sockets and USB-A/C 22W. Coupe3, Coupe5 and Sightline6 feature 2 power units. Sightline8 and Sightline10 feature 4 power units.



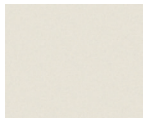
Available power units feature a local socket plus USB-C 60W. There are two power units on Arc4, three on Arc7 and four on Arc10.

Surface Materials

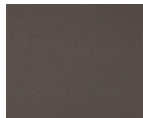
Surfaces



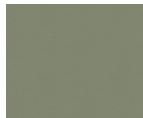
Veneer



Melamine

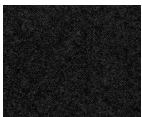


Fenix



Linoleum

PET



Dark Grey

Surfaces are available in Melamine, Veneer, Linoleum and Fenix options (contrasting surface available on Coupe5 and all Sightline sizes).

Steel legs are available in all Steelcase paints (all Arc sizes).

PET is used for the modesty panel (Arc) and drum base (Coupe and Sightline).

People + Planet

The structural base of the Ocular™ Coupe and Sightline tables uses optimized melamine materials to minimize waste, and all Ocular™ PET parts produced in EMEA include 30% GRS-certified post-consumer recycled content, coming mainly from bottle flakes and recycled raw materials.

Ocular™ helps remove the barriers between remote and in-room participants through its curved shapes that are designed with camera views in-mind. For those in the room, the legless, drum-style bases deter selective seats and provide everyone with an equal presence and experience.

Additional Product Materials



Webpage



3D 3D-Models



Photo Collection

Availability + Manufacturing

Ocular™ is manufactured in Madrid (Spain), Rosenheim (Germany) and Stribro (Czech republic) by Steelcase for the EMEA market (Europe, Middle East, and Africa).

Steelcase®