

Steelcase

Ocular™ Tables

Designed for hybrid collaboration, Ocular tables provide better sightlines for both remote and in-person participants in small to larger meeting spaces.



STATEMENT OF LINE

ARC TABLE Designed for medium meeting rooms with seating for seven.



COUPE TABLES Designed for huddle spaces and smaller meeting rooms with seating for three or five.



SIGHTLINE TABLES Designed for medium to large meeting rooms with seating for six, eight or ten.

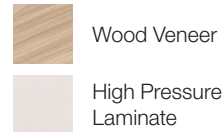


DIMENSIONS

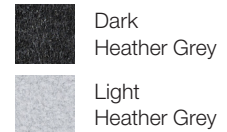
| Arc 7 | | Coupe 3 | | Coupe 5 | | Sightline 6 | | Sightline 8 | | Sightline 10 | |
|--------|---------|---------|---------|---------|---------|-------------|---------|-------------|---------|--------------|---------|
| Width | 189.5" | Width | 72" | Width | 82" | Width | 66" | Width | 66" | Width | 74" |
| Height | 29.5" | Height | 29" | Height | 29" | Height | 29" | Height | 29" | Height | 29" |
| Depth | 29.75" | Depth | 48" | Depth | 70" | Depth | 91" | Depth | 120" | Depth | 156" |
| Weight | 326 lbs | Weight | 187 lbs | Weight | 291 lbs | Weight | 390 lbs | Weight | 432 lbs | Weight | 557 lbs |
| Seats | 7 | Seats | 3 | Seats | 5 | Seats | 6 | Seats | 8 | Seats | 10 |

SURFACE MATERIALS

SURFACES



PET



Surfaces are available in High-Pressure Laminate or Wood Veneer options (Contrasting surface available on Coupe5 only).

Steel legs are available in all Steelcase paint (Arc7 only).

PET is used for the Modesty panel (Arc7) and drum base (Coupe & Sightline Tables).

POWER OPTIONS + FEATURES



Modular or hardwired pop-up power system available with standard power and combination 20W USB Type-A + Type-C ports (Arc only).



Modular power pyramid is available in four standard power or 2 power/1 USB A+C 20W. (Sightline only).



Tech access door on Coupe and Sightline tables provides easy access management to any housed power or technology components. Door is 11 1/2" wide by 26" tall.



Aperture allows for easy, flexible access from above and below the table while also helping future proof for new power and technology systems.