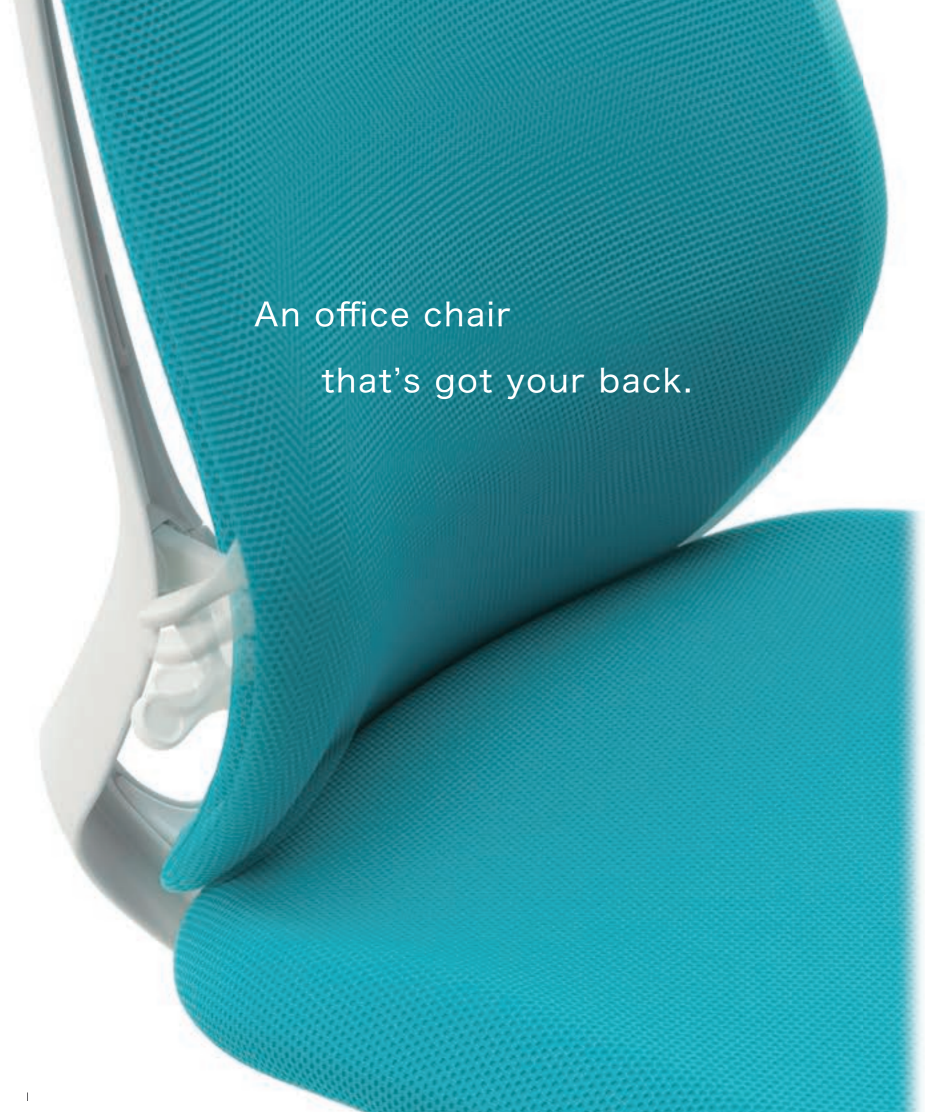
Sylphy



okamura



Your body shape is unique. When it comes to finding an office chair that's high performance and high comfort, it's personal. That's why Okamura developed the Sylphy chair with an exclusive simple-to-use Body Curve Adjustment. After all, it's your chair, shouldn't it fit you perfectly?

















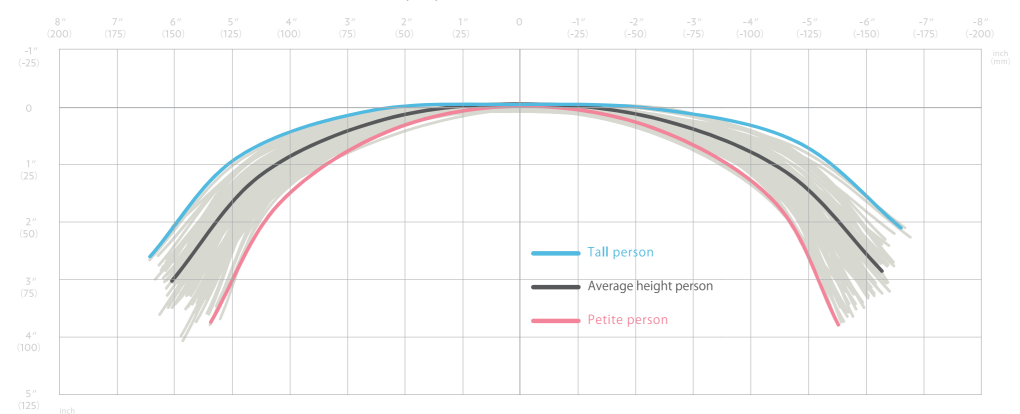


An office chair should fit you (not the other way around).





Measurement of abdominal circumferences of people when seated.



During product development, we measured the waist circumference of a hundred people, closely observing the differences we found. The answer is our exclusive Body Curve Adjustment. It's easy to experience a superb fit by simply flipping the levers on the backrest.

Designed for every body.



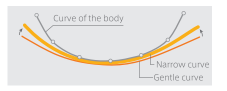
Easy to personalize

With the **Body Curve Adjustment**, it takes just seconds to customize the fit of the backrest. Pushing down the levers on the sides of the backrest broadens the curve for a more relaxed fit, ideal for those with a larger stature. Pulling the levers up forms a narrower curve for a firmer fit, ideal for those of a smaller build.

Small Stature



Narrow curve fits the body for small builds.



Large Stature

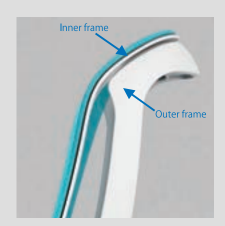


Broad curve fits the body for large builds.



Designed to flex

Sylphy's backrest frame was designed to bend slightly with the motion of your body. This is achieved with a unique **Double-Structured frame** joined together by minimal touchpoints. The supple inner frame, which comes in direct contact with your back, supports the mesh and upholstery setting, while the hard outer frame provides structural durability and strength, to give you a more comfortable, natural posture.





*Structure is specific to the upholstered version only.





Designed to curve

The form of the chair is designed to wrap around your body to create a comfortable seating experience with just the right amount of curve. Okamura's **Multi-Density Cushion** provides softer support at the front of the seat, reducing pressure on the thighs for improved circulation. Denser cushioning at the back firmly supports the hips for stability and improved posture.

Designed to flow

The Synchro-Tilt mechanism moves the backrest and seat in sync for increased comfort and support. With both standard reclining and forward tilt functions you can choose from free-flow recline, or locked positions to accommodate various needs and work styles. The Forward-Tilt function allows the seat to tilt forward 10 degrees, so Sylphy can support you even through long periods of intensive computer work, by keeping the pelvis in a neutralized position.



Sit in comfort.









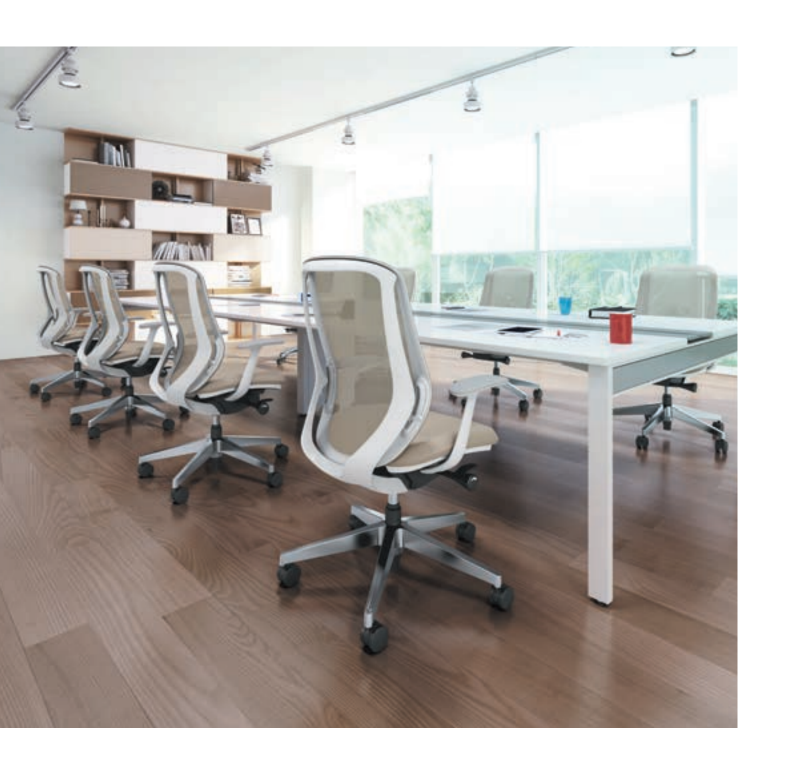






Find the model that fits your needs.





Beautiful for any work environment.

Line Up

Backrest Types



Backrest Options



Color Options for Body and Leg



White / Polished



Black / Polished



Black / Black Plastic

Color Options

Upholstered Backrest



Mesh Backrest



Medium Gray





















Armrest Types



3D Adjustable Armrest



Fixed Armrest



Without Armrest

Options



Adjustable Hanger



Fixed Headrest



Lumbar Support (For Mesh Type only)

Functions

Seat Height



Adjust the chair height, within a range of 5 1/8"(130mm), by pulling the lever under the seat on the right.

Seat Depth



Adjust the seat depth within a range of 2"(50mm) by operating the lever on the left-hand side of the seat.

3D Adjustable Armrest



The arms of the chair can be adjusted in three dimensions. By pressing the button under the arm pad, the arm height can be adjusted in a range of 4" (100mm). The depth and angle of arm pads can be adjusted within a range of 2" (50mm), at an angle of up to 20° respectively.

Reclining Tension



The dial under the seat on the right side adjusts the reclining

Recline & Lock

The synchro-tilt mechanism moves the backrest and seat simultaneously. A dial under the seat allows the backrest be set to move freely or be locked in one of the four positions:

- 1. Forward-tilt
- 2. Upright
- 3. Backward-recline position
- 4. Deepest backward-recline position (23 degrees)



Benefits of Forward-tilt Function

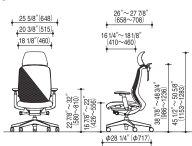


When hunching forward for a prolonged time period, the body experiences undesirable pressure on the abdomen and the lower back. Forward-tilt function helps to reduce the stress on your body by maintaining the natural s-curve of the spine for better posture.

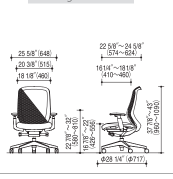
$Dimensions \ **_{inch(mm)}$

High Back with Headrest

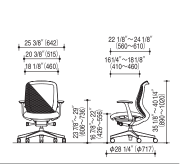
[Mesh]



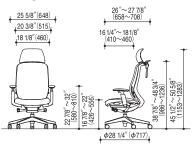
High Back



Low Back



[Upholstered]



25 3/8" (642) 25 3/8" (515) 18 1/8" (460) 20 3/8" (515) 18 1/8" (460) 20 3/8" (515) 16 1/4" - 18 1/8" (410~460) 27 3/8 2/2~98/8 (210~400) 28 3/2~98/8 (210~400) 28 3/2~98/8 (210~400)

φ28 1/4" (φ717)

