

workspace

commercial furniture

Make ————— Space ————— Work

Cozy



SYDNEY ————— MELBOURNE ————— ADELAIDE ————— CANBERRA ————— BRISBANE

www.workspace.com.au



Cozy

The Cozy chair family is perfectly designed for modern commercial environments like offices and conference rooms. Excelling in ergonomic support and sleek aesthetics, these chairs integrate seamlessly into any business setting.

Each chair features an open lumbar area and a flexible back, enhancing posture and reducing physical strain. This ergonomic design supports natural body movements and maximises comfort, boosting productivity. The back cushion's inner structure also adapts to the body's natural contours for targeted support.

With extensive customisation options, including a variety of upholstery finishes, armrests and base configurations, Cozy chairs can be tailored to reflect your company's brand or blend with existing décor.

Ideal for both new fit-outs and office upgrades, the Cozy chair combines functionality with stylish design, enhancing commercial spaces while prioritising employee comfort and well-being. Choose the Cozy chair family to elevate workplace aesthetics and efficiency.



SPECIFICATIONS

Range:

- Sled base chair
- 4 leg chair
- 4 leg chair with castors
- 4 star base chair with castors
- Education chair on castors with tablet

Options:

- Arms
- No arms

Features:

- Inner structure of back cushion fits closely to human body curve
- Distinctive open lumbar design contoured for comfort
- Multi-functional with different bases fits easily into diverse environments
- 4-Star base option is height adjustable

Finishes:

- Black Metal frame and black polypropylene shell

Upholstery:

- Fully Upholstered
- Available in a wide range of fabric, leather or vinyl

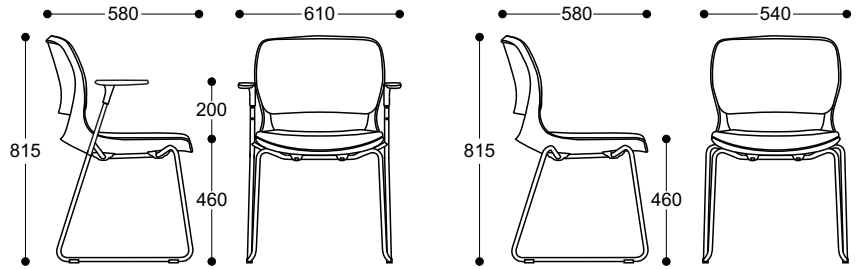
Warranty:

- 10 years

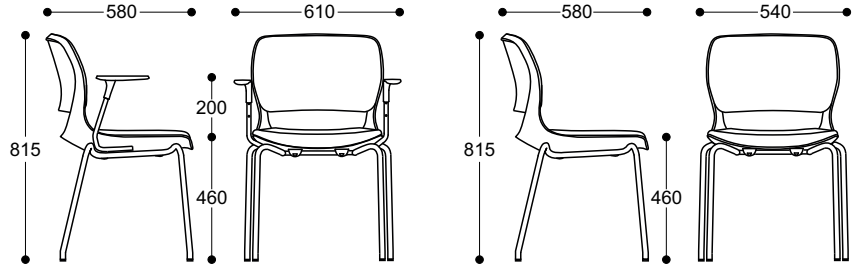


DIMENSIONS

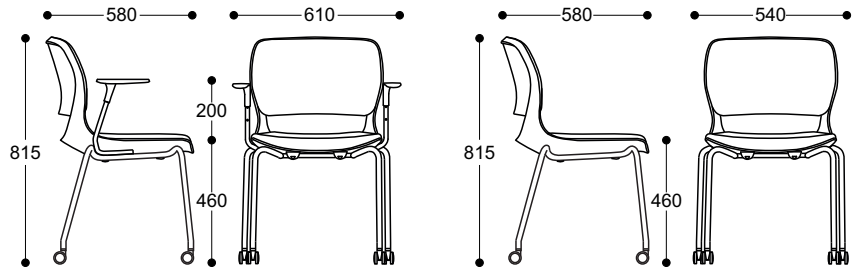
Sled base chair



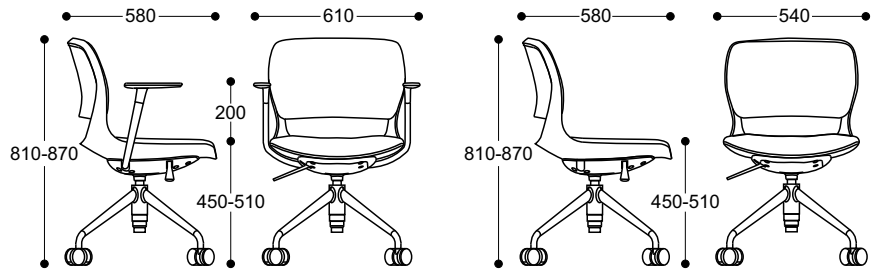
4 leg chair



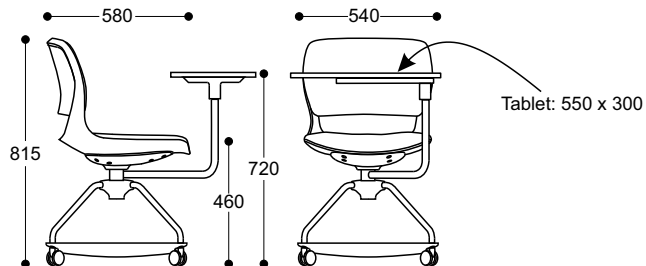
4 leg chair with castors



4 star base chair with castors



Education chair on castors with tablet



*Dimensions (+/-10mm)