



Kimball®Office

WISH™



FORM FOLLOWS FEELING.

Newly redesigned, Wish brings the chair to its most basic form. The streamlined shape, defined by essential details, blends with its environment without compromising on structural integrity, performance, or ergonomics.



Advanced ergonomics give the Wish chair its smooth-flowing movement. Thoughtfully scaled seat and back components support a wide range of body types comfortably encouraging healthy postures and reducing physical stress. Wish is rich with options, allowing users to customize for personal comfort.



Sit-to-stand, stand-to-sit. Whatever your needs, Wish can accommodate you. The Wish stool positions people at counter or café table level, and the Wish task chair comes in three heights: standard pneumatic, low height, and the unique sit-to-stand model allows people to adjust from desk height to standing height.



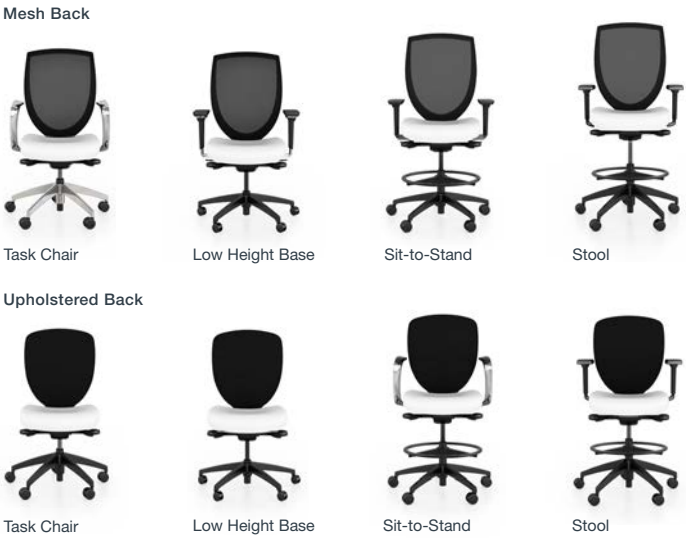
Thoughtfully engineered, Wish raises the bar on versatility. Designed to please everyone from designers to end users, Wish blends a universal appeal with a more-for-less approach. It not only fits the human body, it fits any workspace, too.



YOUR SEAT. YOUR STYLE.

Rich with options, Wish offers five arm options and an armless model. The lumbar and seat slider coupled with adjustable uprights provide customization for personal comfort and preference. With design choices including three wishbone finishes, mesh or upholstered backs and seats, and three base finishes, your Wish is our command.

STATEMENT OF LINE



FEATURES & OPTIONS

- Lumbar support is standard on upholstered back models and is available as an option on mesh back models
- Wishbone is available in plastic on upholstered back models and plastic or polished aluminum on mesh back models
- Plastic base is standard on task chairs and stools; aluminum base is standard on low height task and sit-to-stand models
- Contoured seat cushion provides a waterfall front edge to enhance short and long-term comfort
- Synchro-tilt mechanism provides fully synchronized seat-to-back movement with a 2:1 ratio
- Pneumatic height adjustment allows user to change seat height while remaining seated
- Meets 400lb weight and three-shift work requirements (excludes Wish Classic models)



MATERIALS

Mesh back and mesh upholstered seat color options





WISH™

Kimball®Office

A unit of Kimball International ©2014 Kimball International, Inc. Form No. BRWSH ver. 16b

1600 Royal Street
Jasper, Indiana 47549

800.482.1818
kimballoffice.com