

# OFGO

## Cassio Ergonomic Series



Model 2700



Back Height Adjustment



Standard 360° Swivel



Pneumatic Seat Height Control



Back Angle Control



Seat & Back Multi-Tilt Lock Control



Adjustable Tilt Tension



Slider Seat (optional)

## Features

- High back support
- Ultra-tilt function allows seat and back to tilt and lock in position
- Pneumatic seat height adjustment (4" height adjustability)
- Height adjustable "T" arms with nominal 3.25" height adjustability range and supportive urethane arm pads
- +/- 2" Back height adjustment for comfort and back support
- Back angle adjustment controls
- Seat and back multi-tilt lock adjustment
- Tilt tension adjustment
- Contoured backrest to support the natural curve of your spine
- Supportive cushions support and distribute users weight evenly
- Greenguard Indoor Air Quality® certified
- Optional slider seat mechanism #15 or #35 available with 2" adjustability range.
- Available in a variety of textiles including a C.O.M option
- Limited lifetime warranty

## Dimensions and Material Requirements

Overall height	41-45in/1041-1143mm
Seat to floor height	18-22in/457-559mm
Overall width	27in/686mm
Seat width	19.5in/495mm
Overall depth	24in/610mm
Seat depth	19in/483mm
COM yardage	2yds/1.8m
Weight per chair	47.5lbs/21.5kgs
Qty per box	1
Volume	7cu. ft./20m3

Note: available as an 36-40in height mid back or an 41-49in height drafting chair

## Cassio Ergonomic Support Functions

Cassio Ergonomic specifically designed to support weight by distributing it evenly; an effective solution to unwanted back pain. There are various ways in which Cassio Ergonomic seating options help support the unwanted pressure placed on your body when you sit.

**Lumbar Support:** The lumbar (bottom five vertebrate in the spine) is supported with seat and back incline options.

**Arm Support:** The use of a chair's armrests is a key variable in reducing lumbar disc pressure. Adjustable armrests help shift the weight of your body so that it is not entirely on the seat and back but also on the armrests. The adjustability also prevents the shoulders from becoming overly stressed.

**Foot Support:** Pneumatic seat height control allows a seat's height to be increased or decreased to accommodate individual preferences. Using a chair at an appropriate height helps keep your feet supported and comfortable, preventing lower back problems. Foot support can also be achieved through the use of optional height adjustable foot rings.

**Knee Support:** Seat tilt and depth control (optional slider seat) allows a seat to be adjusted to accommodate the length of your legs, avoiding unwanted pressure behind your knees.

**Circulation Support:** When sitting in any space for a prolonged period of time it is essential to ensure healthy blood circulation. Seat tilt mechanisms allow for the adjustment of seat and back angles; utilizing these mechanisms in concert with good foot support will allow healthy blood circulation.