# **Saturn Flex**



The Saturn flex back offers ergonomic support, adapting with the user's body movements.



#### **Features**

#### Standard Features - Task Chair

- 50mm Hard wheel castors
- Choice of no arms, fixed arms or height adjustable arms
- Black flex back, height adjustable back
- Choice of standard mechanism with back locking function or independent mechanism with seat and back locking function

## Optional Features - Task Chair

- 50mm Seat depth adjustment
- Plastic glides
- Soft wheel castors

#### Models





### Essentials 1 (E1)



Black





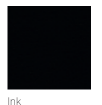








Essentials Vinyl 1+ (EV1+)













Lime



Sand

**Base & Components** 



Black (Plastic)

Flex Back



Black (Plastic)

#### **Delivery**

## **Shipped Next Day**

Maximum order quantity 10 Selected models & finishes

Delivered boxed Semi KD using a third party courier service.

Orders must be placed Pre 12 Noon.

Seating: Semi KD

## 7-10 Days Xpress

Maximum order quantity 25 Selected models & finishes

Delivered using your standard transport method.

Seating: Assembled



#### **Dimensions**

#### STF40/STF46

Overall Height: 980-1130mm Overall Width: 680mm Overall Depth: 650mm Seat Width: 490mm Seat Height: 490-600mm Seat Depth: 440mm



#### STF40A / STF46A

Overall Height: 980-1130mm Overall Width: 680mm Overall Depth: 650mm Seat Width: 490mm Seat Height: 490-600mm Seat Depth: 440mm Arm Height: 180mm



#### STF40HA / STF46HA

Overall Height: 980-1130mm Overall Width: 680mm Overall Depth: 650mm Seat Width: 490mm Seat Height: 490-600mm Seat Depth: 440mm Arm Height: 180-260mm



## The Senator Group 3 R's

The Senator Group is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling.** 

# Reduce Reuse Recycle