PRODUCT SPECIFICATIONS

Sift® Task Chair & Task Stool

February 2025

TECHNICAL SPECIFICATIONS

Backrest and Mesh Seat

Reinforced nylon frame with mesh material. **SoSoft** mesh material is 65% polyester and 35% nylon. Integral polypropylene lumbar support mechanism is easily adjusted by the user within a 3" range.

Optional Upholstered Seat

Nylon seat structure with two layers of polyurethane foam with a fabric cover held in place with staples.

Mechanism

Stamped steel mechanism provides for sturdy seat and back mounting. Height-adjustable pneumatic cylinder is actuated by a control lever beneath the seat - seat height adjusts from $18^{1}/_{2}^{1}$ to 23^{1} . Back lock mechanism provides five back positions. Tension control knob adjusts the tension recline force. Spring-loaded seat slide mechanism controls seat-depth adjustment in five positions through a distance of 1.5" and is side-mounted for easy use. Synchronized 2:1 seat/back tilt mechanism has movement of 8 degrees on the seat and 16 degrees on the back.

Arms

Adjustable T-arms have black urethane arm caps. Arm caps move forward/backward in five positions through 1.5". Arm cap width adjusts in five positions through 1". Arm support width can be set between 18.5" and 19.5" at assembly. Arm rest height adjusts in eleven positions through 2.75". Arm caps rotate in three positions (+/-20 degrees).

Base

Standard 26" diameter, five-blade, reinforced nylon base, black only. Optional 26" diameter polished aluminum five-blade base.

Casters

Double 65 mm diameter black wheels are molded of reinforced plastic. Hard floor or carpet casters are available.

Weight Capacity

Passes BIFMA x5. I-20II and KI's internal standard testing for 300-pound capacity.

Task Stool

In addition to the standard-height unit described above, a stool-height version is available. Stools are equipped with a pneumatic cylinder allowing adjustment of seat height from $25^{1}/8^{\circ}$ to $35^{3}/8^{\circ}$. Task stools receive a twist-to-lock, adjustable-height, 20" diameter chrome-plated steel foot ring with black, diecast aluminum hub and spokes. Stools are available with black or polished aluminum base. Spring-loaded seat slide mechanism controls seat-depth adjustment in 4 positions through a distance of 1.25" and is side-mounted for easy use.



CODE COMPLIANCE

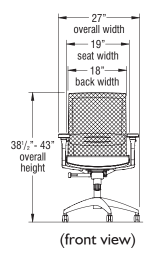


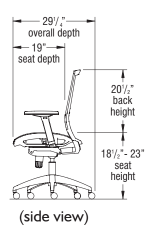




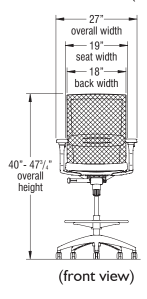
DIMENSIONS

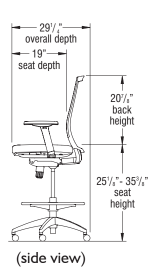
Sift Task Chair - Armchair - (model SIFUAA shown)





Sift Task Stool - Armstool - (model SIFTSUAA shown)







STATEMENT OF LINE - task chairs and task stools available with mesh seat and mesh back or with upholstered seat and mesh back - with adjustable T-arm or armless (Sift guest chair also available)

Sift Task Chairs



Mesh Seat Armless Chair SIFTNA



Mesh Seat Armchair SIFTAA



Upholstered Seat Armless Chair SIFUNA



Upholstered Seat Armchair SIFUAA

Sift Task Stools



Mesh Seat Armless Stool SIFTSNA



Mesh Sea Armstool SIFTSAA



Upholstered Seat Armless Stool SIFTSUNA



Upholstered Seat Armstool SIFTSUAA