# PRODUCT SPECIFICATIONS Strive<sup>®</sup> Task Chairs & Task Stools

April 2020

### TECHNICAL SPECIFICATIONS

#### Backrest

Injection-molded polypropylene with integral steel cantilever springs. The combination of the slotted polypropylene back and the spring steel provides a supportive flexing back. Springs are nominal 4.5 mm diameter chrome silicon valve spring wire.

#### Seat and Shroud

Injection-molded polypropylene, attached directly to the structure.

#### **Optional Upholstered Seat**

Molded urethane foam is attached to an injection-molded polypropylene seat board, then upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners. Note: Upholstered seat is required with translucent poly backs.

#### Optional Upholstered Back

A 1/2" thick urethane foam is attached to an injection-molded polypropylene back board, then upholstered using a draw-string process. The assembled back pad is attached to the back by means of fasteners, which are exposed and are color-matched to the polypropylene.

#### Underseat Structure

Support structure is 13-gauge steel die-formed, welded to a 1" O.D. by 14-gauge tubular steel cross member.

#### Frame Finishes

Baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint.

#### Base

Injection-molded, glass-reinforced nylon 5-blade base (black or warm grey for task chair and stool). Casters have high-impact thermoplastic double-wheels. A single control paddle under the seat operates the height-adjusting pneumatic cylinder.

#### Casters

Casters are double-wheel (60 mm) high-impact thermoplastic. High-impact plastic frame. Casters are monochromatic with base. Carpet or hard floor casters are offered. Hard floor casters are black only.

#### Arms

When equipped with optional cantilever arms, the supporting structure is  $7/_8$ " O.D. by 13-gauge tubular steel, welded directly to the seat support structure, and matching the seat and back color. The armcaps are injection-molded glass filled polypropylene, matching the seat and back color (when back is Diamond translucent, armcaps are Light Tone; when back is Pewter translucent, armcaps are Flannel; when back is Bronze translucent, armcaps are Chocolate). The armcaps are attached to the steel structure by means of screws.

#### Task Stool

In addition to the standard-height task chair, a stool-height version is available. Task stools are equipped with a pneumatic cylinder, allowing adjustment of seat heights from 22" to  $32^{1}/_{2}$ ". The 18" diameter, adjustable-height foot ring is made of die-cast aluminum with a chrome-plated tubular steel ring and black "spokes". Stools are only offered with black or warm grey bases. The cylinders are available in black only.

#### Comfort-Tilt Mechanism

Optional comfort-tilt mechanism is comprised of a die-cast aluminum main housing and a steel mounting plate, with four internal steel coil compression springs. The mechanism provides 7-degrees of rearward tilt and 4-degrees of forward tilt. The tilt resistance is not adjustable. A single lever allows for seat-height adjustment.





# TECHNICAL SPECIFICATIONS

### ChangeUp<sup>™</sup> Tablet Arm

Change Up tablet support is integral to the chair frame and consists of a  $\frac{7}{8}$  diameter solid steel rod welded to the front and rear support tubes. A three-piece molded plastic armrest is included and attached to the chair frame using a  $\# 10 \times 2^{1}/2^{2}$  Phillips pan head tapping screw.

The tablet mechanism consists a die-cast aluminum housing, upper and lower plastic bearings, and I I-gauge steel clamp and tablet board support plates. The tablet mechanism is clamped onto the chair frame over two plastic bushing halves and a  ${}^{5}/{}_{16}{}^{"}$  diameter by  ${}^{13}/{}_{4}{}^{"}$  hardened steel pin with a die-cast aluminum cap secured with two  ${}^{1}/{}_{4}$ -20 x  ${}^{3}/{}_{4}{}^{"}$  button socket head cap screws. The pin creates a solid 90° up/down pivot stop and the bushings provide a smooth, quiet operation. In the use position, the tablet mechanism rotates outward from the chair back an additional 20° and permits approximately  ${}^{31}/{}_{2}{}^{"}$  of adjustment for ingress/egress without stowing the tablet.

The tablet worksurface is 21" wide by  $13^{1}/_{2}$ " deep (235 square inches) is secured to the tablet board support plate with twelve #12 x  $\frac{5}{8}$ " Phillips flat head tapping screws. The tablet board is made of 18 mm Baltic Birch plywood with .040" high-pressure laminate top surface and .02" thick phenolic backer surface for an overall board thickness of approximately  $\frac{3}{4}$ ". Edges are lacquered with a clear finish and sealed. The factory installed tablet assembly is not field installable and may not be removed.

#### Compliance

Support frame, mechanism and worksurface passes KI's internal testing for 250-pound weight capacity.

### CODE COMPLIANCE





### DIMENSIONS

### Strive Task Cantilever Armchair



### Strive Task Cantilever Arm Stool



### Strive Task Armless Chair with Comfort-Tilt Option



### CODE COMPLIANCE





## DIMENSIONS

# Strive Task ChangeUp Tablet Armchair



# ChangeUp Tablet Arm















# STATEMENT OF LINE

### Strive Task Armless Chair





### Strive Task Cantilever Armchair







# Strive Task Armless Stool







# Strive Task Cantilever Arm Stool





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## CODE COMPLIANCE





# STATEMENT OF LINE

### Strive Task Armless Chair with Comfort-Tilt Option



# Strive Task Cantilever Armchair with Comfort-Tilt Option



# Strive Task ChangeUp Tablet Armchair





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