

Spline

Realize harmony within the office space.

Stackable chair with function and design aesthetics fused together.

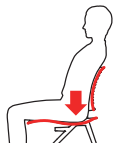


2018
GOOD DESIGN
AWARD

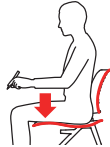


FUNCTION

Poly seat
(Sled legs / 4-leg castors)



Leaning back posture
Weight accumulates on the "rear of the seat."



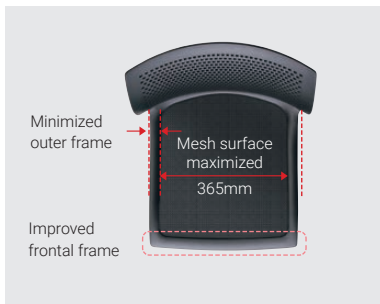
Writing posture
Weight accumulates on the "front of the seat."



The backrest and seat are contoured to optimize body pressure distribution.

Polypropylene molded seat designed to adequately distribute body weight in the upright leaning back posture and in the writing (leaning forward) posture. Specifically shaped to reduce pressure on the thighs.

Mesh seat
(Sled legs)

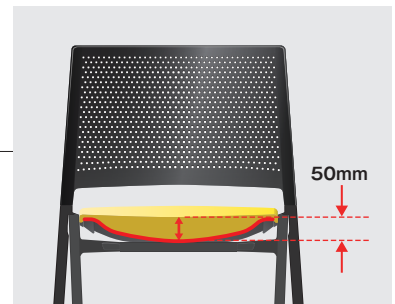


Innovations to the seat frame

Improved structural seat frame together with highly functional mesh incorporated with elastic threads for added elasticity, restorative properties, and durability. Ideal for long-hour use.



Cushion seat
(4-leg castors)



A seat structure specifically designed with a gradually deepened core is covered with thick molded urethane. Despite the slim form, it offers comfortable seating with adequate body weight dispersion, and added durability.

VARIATION

Sled chair



Leg finishes

Steel legs



Stainless steel legs



Black legs(steel)



*For models with a black body, the glides are black. For light gray or white body, the glides are gray.

Stacking image



Stackable 10-high
(Height 1080mm)

Stackable 30-high on dolly
(Height 2005mm)
Stacking pitch: 30mm



Chair dolly
CP-360

Dimensions:W605xD1145xH965

4-leg castors



Leg finishes

Silver legs (Aluminum die-cast)



Black legs (Aluminum die-cast)



*For models with a black body, the castors are black. For light gray or white body, the castors are gray.

Nesting image



Foldable seat for efficient storage
(Nesting pitch: 210mm)

Castors



A-CS18F6



A-CS18E4

(W) Hard castors (Nylon)



A-CS18U6



A-CS18U4

(U) Soft castors (Polyurethane)

Custom order

Tablet



COLOR & MATERIAL

Backrest / Poly seat / Mesh seat frame

Body
(Polypropylene)



BK
Black



E2
Light gray



PAW
White

Mesh seat (Sled legs model)

*The seat mesh color available for the black sled legs model is black mesh only

Mesh

For black shell



GLE6
Black



GLT6
Prussian blue



GLA8
Carmine

For light gray shell



GLE2
Light gray

For white shell



GLEW
White



GLQ4
Light olive



GLT4
Turquoise



GL7E
Deep purple

Cushion seat (4-leg castors model)

Fabric

For black shell



G4B6
Black

For light gray shell



G4E2
Light gray

LINEUP

Sled chair

Poly seat



K11-M30 - BK 1



K11-M30 - E2 1



K11-M30 - PW 1

Mesh seat



K11-B34 - BKE6 1



K11-M34 - E2E2 1



K11-E34 - PWT4 1

4-leg castors

Poly seat



K11-B200W - BK 1



K11-S200W - E2 1



K11-S200W - PW 1

Cushion seat



K11-S210W - BK6 1



K11-S210W - E2E2 1

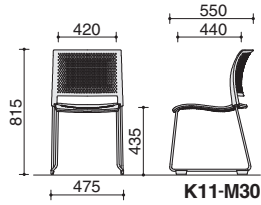


K11-S210W - PWE2 1

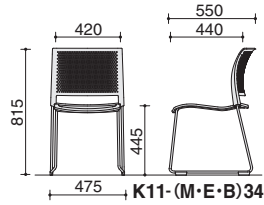
DIMENSIONS

Sled chair

Poly seat

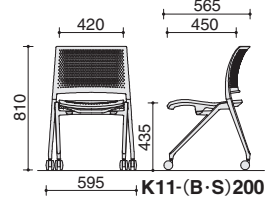


Mesh seat

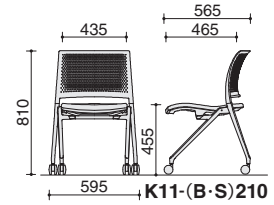


4-leg castors

Poly seat



Cushion seat



OTHERS

Sled chair

Backrest : Polypropylene

Seat : <Poly seat> Polypropylene, Elastic polyester mesh
<Mesh seat> Reinforced nylon, Polypropylene, Molded urethane

Leg frame : <Steel legs> High tensile strength steel pipe (ø13, Chrome plated)
<Stainless steel legs> Electric polished stainless steel pipe (ø13)
<Black legs> High tensile strength steel pipe (ø13, Melamine coated)

Weight (per 1) : <K11-M30> 3.9kg
<K11-M34/B34> 3.6kg
<K11-E34> 3.3kg

4-leg castors

Backrest : Polypropylene

Seat : <Poly seat> Reinforced nylon, Polypropylene
<Cushion seat> Reinforced nylon, Polypropylene, Molded urethane

Leg frame : Aluminum die-cast (Melamine coated)