# Allsteel®



## $\mathsf{EVO}^{^\mathsf{TM}}$

### **Task Chair & Task Stool**

Evo is Allsteel's most adaptable and comprehensive family of seating that includes task chairs and stools, conference chairs, and side chairs—providing comfort and support that meets the demands of modern work environments.

### **Features**

Mesh and knit back options
Painted metal base & arm options
Weight-activated control
Accommodates users up to 350 lbs
Carbon Neutral models available

### Evo Task Chair & Task Stool Statement of Line



### Task Chair

381/2"-431/2"H x 26"W x 26"D Overall 161/4"-211/4"H x 20"W x 151/2"-181/4"D Seat

24"H x 161/2"W Back

65/8"-11"H x 121/2"-21"W (3" depth range) Adjustable Arms

Fixed Arms 85/8"H x 20"W x 91/2"D



Overall 46"-56"H x 26"W x 26"D

23¾"-335/8"H x 20"W x 151/2"-181/4"D Seat

Back 24"H x 161/2"W

 $6\frac{5}{8}$ "-11"H x 12½"-21"W (3" depth range) Adjustable Arms

85/8"H x 20"W x 91/2"D Fixed Arms

Footring Standard finish in Black or Silver

### Task and Side Mesh Back Colors



Lustre







Navy



Conference chair features an upholstered back

Mist

### **Quilted Knit Colors**







Blue Ocean











Aluminum Base and Fixed Arm Finishes



Aluminum





Evo's vast seating upholstery assortment and 40 Aluminum base paint options. Scan to explore the Evo product configurator.

Personalization opportunities are endless with

allsteeloffice.com/configurator

Evo Aluminum base offers 40 paint options. View the full assortment on all steel office.com.

### Poly Base and Frame Finishes

Sage



Salt



Titanium





**Accent Stitch Colors** 



Natural











Tan



Blue



Medium

Green



Black

Accent stitching is available on task models seat. Coordinating stitch also available.



345 N Morgan Chicago, IL 60607

allsteeloffice.com

© 2025 Allsteel LLC Allsteel is a registered trademark and Evo is a trademark. Form #A8540 (06/25)

Although the colors reproduced on this card were matched with care, they may vary from the actual finish. When color is critical, please obtain a physical sample.