

ExpressOfficeFurniture

Upholstered Task Seating



\$465 List Price Black Fabric

ES chairs above include injected molded seat foam, Ratchet-Back height adjustment, and Height & Width-Adjustable arms.

ES 4354SS\300AK
\$510 Grade B or COM

\$555 Grade M-1 Momentum

Highly Adjustable Chair, Shell Back

Includes SeatSlide Locks or Tilts, Independently adjustable Seat and Back Angle, Forward Seat Angle Lock-out.



\$435 List Price Black Fabric

ES 43891/300AK (aka 4x4)

Highly Adjustable Chair with SeatSlide

\$435 List Price Black

\$510 Grade B or COM

\$575 Grade M-1 Momentum

Highly Adjustable Task Chair Locks or Tilts, Independently adjustable Seat and Back Angle, Forward Seat Angle Lock-out.



\$380 List Price Black Fabric

ES 3603/ES 310AK

Fully Adjustable Task Chair, Shell Back

\$425 Grade B or COM

\$470 Grade M-1

Fully adjustable chair with independently adjustable seat and back angle on separate levers. \$310 without arms

Custom Upholstery Colors – QUICKLY Our “ES” Series Task Seating **above** is available in a wide variety of fabric colors in approximately 2 weeks. We can produce these chairs in 2+ weeks in 3000+ Momentum fabric colors. Upholstery shop is at KC location. Texas customers please add additional 2-3 days for transfer.



\$165 List Price As Shown

B315-ZB \$115 List Price

B326-BK \$115 List Price

B909JARM \$50 List Price

Total \$165 List Price

Pneumatic height adjustment, Adjustable back depth. Stocked in Black only. Blue, Gray, Burgundy are 2-3 weeks delivery.



\$219 List Price as shown

JT105 \$179 List Price Armless

JTARM AA3 Arm \$40 List Price

Total \$219 – Fully Adjustable

Stocked in Black & Coffee Banksia Fabric.

Includes Injection-molded Foam Seat. Independently-adjustable Seat Angle and Back Angle on 2 separate levers. Back height is adjustable. Arms are Height-Adjustable.



B405 \$295 List Price

Black Fabric **NEW**

3-Paddle Control, Back Height adjustment with Knob, tilt tension adjustment.

Highly Adjustable

New Value Price Point in a Highly Adjustable Chair