



Modern Oxford Mesh Back Chair with Knee-Bend Control, 3D Adjustable Arms, & Casters

SKU: LRC43428

## **Details**

Modern Oxford Mesh Back Chair is adjustable from 19-23 inches from the top of the seat to the floor and features adjustable lumbar support, asynchronous knee-bend mechanism, 3D adjustable arm rests, and composite base with dual-wheel casters suitable for carpeted floors.

## **Specifications**

**Adjustment** Pneumatic Adjustment: 19-23 in

**Seat** Width: 20in, Depth: 19in, Thickness: 3in

**Back** Width: 17in, Height: 22in, Thickness: 2.5in

Arms 2-way adjustable arm rests support a variety of arm placements

for proper ergonomics. Adjustable arm rests move up and down.

Arms

**Inside** 17.25-20 .5 in

Width

Upward Arm Adjustment

3 in

Arm Pad Length

10 in

Arm Pad Width

3.5 in

Arm Pad Thickness

1 in

Color

Black Fabric

Seat Material

Mesh

Tilt

Lockable knee-bend backward tilt

**Feet** 

Black dual-wheel, casters (suitable for carpeted floors)

**Base** 

Nylon Reinforced Fiberglass Base

**Base Width** 

26.5 in

**Base Depth** 

26.5 in

Weight (lbs)

70

Weight Capacity

300 lbs

Warranty

Warranty: 5 year parts, lifetime on pneumatic lift, 5 year on

upholstery

Made in the USA

