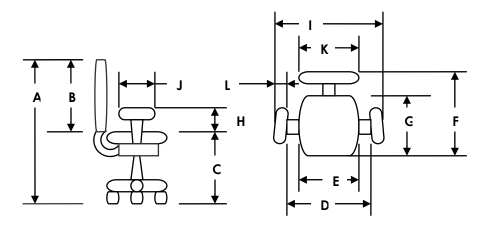


## Ultimate Executive Chair Standard Specifications

Standard High-Back



## **Standard Specifications**

A.	Total Height
В.	Back Height
C.	Seat Height
D.	Width Between Arm Pads
F.	Seat Width

	Jean Walli
F.	Total Depth
G.	Seat Depth
H.	Arm Pad Height from top of seat
I.	Total Width
_	

J.	<b>Arm Pad Length</b>	
K.	Back Width	
L.	<b>Arm Pad Width</b>	

Weight Limit: 350 lbs.

## Standard Mid-Back

41" - 46"	48.5 - 53.5"
23" - 25.75"	30.5" - 33.25"
19" - 21.5"	19" - 21.5"
17" - 21"	17" - 21"
21"	21"
23.75" - 25.75"	23.75"-25.75"
20"	20"
6" – 10"	6" - 10"
25.5" - 29.5"	25.5" - 29.5"
11.5"	11.5"
21"	21"
<b>4</b> 5"	4 5"

## **Standard Construction**

**Back Frame:** 20% bio-based molded glass reinforced rigid urethane

**Seat Frame:** 10 ply curved plywood

Control Mechanism: HRPO Hot Rolled Steel meets or exceeds ANSI/BIFMA, BS5459 PART 2

(formerly FIRA) and AFRDI standards

**Foam:** Temperature and pressure sensitive anti-microbial memory foam, meets CAL 117 fire standards

Arms: Injection-molded glass reinforced nylon resin with steel inset

Gas lift: 400 Newton Force, 2 3/4" travel, meets/exceeds ANSI/BIFMA requirements

**Five Star Base:** Patented, solid injection-molded glass reinforced nylon resin with die cast metal bushing and beveled "step" inside the hub, meets/exceeds ANSI/BIFMA standards

**Casters:** Twin wheel all nylon construction, steel axle and fastening, meets/exceeds ANSI/BIFMA standards. Optional urethane wheels for hard floors.