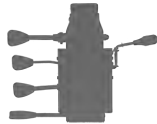


# Logixx Series - 3150

## Task Chair

Logixx was designed as a versatile task/management ergonomic chair capable of satisfying the needs of the demanding sectors of intensified workload or 24 hour continuous use. This series is offered in a standard scale fitting the 5th to 95th percentile of the population, rated to 350 pounds for 24/7 use. Logixx has an outer poly back for increased durability and protection.



### XT Control

Full Function With  
Independent Seat & Back  
Angle Adjustment,  
Integrated Seat Slider.  
Standard Cylinder is #2,  
350 Pound Weight  
Capacity.

### Step 1: Select Textile

	A/Com	B	C	D	E	F	G	H	I	J
3156	1352	1395	1449	1502	1541	1581	1638	1782	2238	2541

### Step 2: Arms

Logixx comes standard with an adjustable height and width arm with arm caps which slide inward and outward and forward and backward.

**Step 2: Arms**

No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	45	0

**Step 3: Seat Size**

<b>Standard</b>	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	194	253	1567

**Step 4: Foam**

<b>Molded Seat Foam</b>	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
0	0	114	219

**Step 5: Adjustable Lumbar**

**Adjustable Lumbar Support**

Standard Adjustable

**Step 6: Cylinder**

<b>Low</b>	<b>Intermediate</b>	<b>Mid</b>	<b>Low Stool w/Foot Ring</b>	<b>High Stool w/Foot Ring</b>
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	158	183

**Step 7: Caster**

<b>Soft Caster</b>	Carpet Caster	Braking Caster	Glides
0	0	81	34

**Step 8: Base**

<b>Low Profile</b>	High Profile	Polished Aluminum
0	0	135

**Step 9: Head Rest**

Pillow Head Rest	Ratchet Head Rest
Not Available	Not Available

**Step 10: Other Options**

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	108



**BETTER**

**1352**

3156-A

Arms - Seat Size - Cylinder - Caster - Base - Other Options

Build \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

**Standard Feature** \* See Page 57 For Detailed Dimensions