

8000 Series Ergonomic Static Control



Model 8200

Bevco Built-In Values

- Heavy duty construction
- Meets ANSI/BIFMA Standards*
- Proven Bevco quality
- 12 year guarantee
- Clean room versions also available

BEVCO°

8000 Series

BEVCO's 8000 Series ESD Seating combines our industrial strength design with the latest in ergonomic features to provide outstanding dependability, comfort and support. These truly ergonomic chairs provide excellent static control protection in assembly and test areas, computer rooms or anywhere static discharge control is desired.

Each chair features heavy-duty construction, easy-to-use pneumatic seat height adjustment, 360-degree swivel, fully adjustable back, sturdy five-legged base, brass drag chain and ESD mushroom glides. Optional ESD casters include hard floor, carpet, interval brake (lock when not in chair) or reverse brake (lock when sitting in chair) designs.

The 8000 Series waterfall seat and contoured backrest have resilient high-density foam to provide long lasting comfort and excellent lumbar back support. Our top rated, heavy duty, conductive fabric has a surface resistance of 10 ohms or less. 8000 Series seating averages 1.0x10⁵ ohms resistance from any part of the chair to the ground, exceeding NFPA standards.



Model 8201 ESD PRO

Models 8050 and 8051 feature a five-star polished aluminum base. Models 8200, 8201, 8600 and 8601 come standard with a five legged, 16-gauge, tubular steel chrome plated base with welded footring. Models 8350, 8351, 8550 and 8551 feature a wider five-star polished aluminum base with an adjustable chrome footring. Models 8051, 8201, 8351, 8551 and 8601 also come standard with an articulating seat and back tilt control for maximum ergonomic benefit.

BEVCO's reputation for outstanding value in ergonomic seating is backed by over 50 years of manufacturing. Made in the U.S.A., our products carry BEVCO's superior guarantee. It's not prorated, applies to a 24 hour day, and covers defects in material and workmanship for a full 12 years!**

Important Standard Features — All Models

- New ESD polypropylene back shell for improved durability as compared to upholstered versions.
- Ergonomic conductive seat with waterfall edge for greater leg circulation and comfort
- Five legged base with all conductive components and brass drag chain
- Easy-to-use pneumatic seat height adjustment with "lifetime" cylinder guarantee

8200, 8201, 8600, 8601

- Chrome plated, 16 gauge and tubular steel base
- 19" welded chrome footring to reduce pressure on legs and promote better circulation

Upholstery

- Standard colors: Charcoal, Slate Blue, Navy Blue or Gray
- Top rated Conductive fabric is BIFMA Class 1 Rated for durability
- Meets flammability standards of California Technical Bulletin 117
- Optional ESD vinyl upholstery in Black or Royal Blue

Options

- Dual wheel hard floor, carpet or interval braking ESD casters
- Tri-lever control with separate seat tilt and back tilt levers available on Models 8051, 8201, 8351, 8551 and 8601 (Specify model with "02" option, i.e.: 8202 Vs. 8201)
- Larger waterfall seat (20"W x 18"D x 3" Thick)
- Adjustable ESD armrests with polyurethane pads.
- * ANSI: American National Standards Institute, Inc. BIFMA: Business and Institutional Furniture Manufacturers Association. BIFMA standards include safety, durability and structural adequacy evaluations.
- ** Pneumatic cylinders have a lifetime guarantee in the chair originally installed.

Model	Height Adjustment	Height Adj. W/Casters	Vertical Back Adj.	Horizontal Back Adj.	Tilt		Foot	Base	Weight
					Seat	Back	Ring	Type	(lbs)
8050	17"-22"	18"-23"	2 1/4"	2"	_	-	No	Polished Aluminum	23
8051	17"-22"	18"-23"	6"	Tilt	6° Rearward 6° Forward	11° Forward 15° Backward	No	Polished Aluminum	27
8200	20"-25"	21"-26"	2 1/4"	2"	_	-	Welded Chrome	16 Gauge Tubular Steel	26
8201	20"-25"	21"-26"	6"	Tilt	6° Rearward 6° Forward	11° Forward 15° Backward	Welded Chrome	16 Gauge Tubular Steel	30
8350	20"-27.5"	21"-28.5"	2 1/4"	2"	_	_	Adjustable Chrome	Polished Aluminum	30
8351	20"-27.5"	21"-28.5"	6"	Tilt	6° Forward 6° Forward	11° Forward 15° Backward	Adjustable Chrome	Polished Aluminum	34
8550	24"-34"	25"-35"	2 1/4"	2"	_	-	Adjustable Chrome	Polished Aluminum	30
8551	24"-34"	25"-35"	6"	Tilt	6° Rearward 6° Forward	11° Forward 15° Backward	Adjustable Chrome	Polished Aluminum	34
8600	25"-30"	26"-31"	2 1/4"	2"	_	_	Welded Chrome	16 Gauge Tubular Steel	27
8601	25"-30"	26"-31"	6"	Tilt	6° Rearward 6° Forward	11° Forward 15° Backward	Welded Chrome	16 Gauge Tubular Steel	31

Standard Dimensions: Seat: 18" Wide x 17" Deep x $2^3/4$ " Thick. Back: 16" Wide x 10" High x $2^1/2$ " Thick. Foam Density: 2.7 lb., 50 ILD. Because dye lots vary, colors of actual product may differ slightly from those shown here.

Note: The model #'s in parenthesis denote the old model #.



Model 8050

