

ergo C ESD™ Series



ergoCentric®
ergocentric.com

ergo C ESD™ series combines superior ergonomic comfort with quality construction.

The new ergo C ESD series offers the durability of polyurethane with the dependable performance of ergoCentric ESD seating. The self-skinned ESD polyurethane seat and back are resistant to damage resulting from water, grease, chemicals as well as puncture and cuts. The raised pattern reduces slippage while improving air circulation.

Designed to provide ergonomic support for a variety of work requirements, the ergo C ESD series is ideal for industrial, scientific, electronic assembly, hospital and laboratory environments.



FEATURES	
1	ESD Seat and Backrest
2	Easy to maneuver
3	Raised pattern to reduce slippage
4	Grounded surface

Features

Backrest:

- Dual curve ESD polyurethane backrest
- Back handle for easy maneuvering of chair

Seat

- Seat pan (17 ¾" w x 17" d)
- ESD Polyurethane with waterfall curve
- Raised pattern reduces slippage for additional safety

Mechanism:

- Standard C ESD Mechanism

Base:

- 26" High pressure die cast polished aluminum base
- 20" Height adjustable footring
- 2 ¾" ESD Glides
- Surface to ground resistance

Options

- Additional caster options
- Additional lift options

Warranty

Lifetime°

- Original purchaser
- Defects and functional failure of materials up to a weight of 280 lbs
- With the following exceptions:

10 Years°

- Mechanisms, ESD Polyurethane seat and back

° Includes labor costs.

