

# cramer

## ESD Lab Chairs

Where static matters, our ESD seating keeps focus on breakthroughs over battling discharge.

In labs, cleanrooms, and manufacturing spaces, ESD—electrostatic discharge—is an invisible threat. Cramer chairs are engineered to safely ground static, protecting sensitive equipment before discharge can do damage.

### What makes a Cramer ESD chair?

- Certified electrostatic discharge protection from top to floor
- ESD-safe gliders for stay-put performance
- Polyurethane seat covers for cleanable, static-safe durability
- Conductive footrings for continuous static control



Engineered for cleanrooms.  
Trusted in every workplace.

Precision environments call for precise design. Cramer cleanroom and ESD seating meets strict standards—and delivers lasting comfort, control, and reliability where it matters most.

You'll find Cramer ESD chairs in:

- Technical manufacturing
- Battery plants
- Aerospace
- Chip manufacturing

## Standards met. Static discharge stopped.

In critical environments, "close enough" isn't good enough. Cramer ESD chairs meet the highest standards across industries, including ESD STM12.1 and ESD S20.20 certifications. Every chair is tested to protect people, products, and progress from the ground up.



### Cramer ESD Lab Chairs:



**Fusion**

Durable polyurethane seat, tilt adjustment, and a chrome footring deliver grounded support.



**Citrus**

Polyurethane seating with ergonomic control and static protection for labs.