

Ergonomic Seating



- Heavy-Duty steel seat pan
- Contoured molded seat with waterfall edge
- Full range of seated posture adjustments from forward leaning to recline
- Integrated steel arm structure with metal to metal connections
- Supports up to 350 lbs.
- High-performance textiles
- Contact your Design Specialist for additional information on any of our ergonomic seating options.

Fusion/Fusion Fit

Designed to withstand the rigors of multiple shifts
Fit models are proportioned for smaller individuals
or tight workspaces



- 10-year 3-shift warranty
- Fiberglass reinforced nylon base
- Sure-lock footring (mid-height models)

Triton/Triton Max

Built to withstand wear and tear
Max models are design support up to 500 lbs. or
larger frames.



- 15-year 3-shift warranty
- Die-cast aluminum base
- Sure-lock footring (mid-height models)

Clean Room Seating

Cleanroom seating is designed to meet standards for minimal particulate contribution as certified by tests conducted in accordance with ISO 14644-2-2015. Seating is available to meet ISO 14644, Class 3, Class 4 and Class 5 standards

ESD Seating

ESD seating is designed to meet the standard test method for Protection of Electrostatic Discharge Susceptible Items – Seating Restive Measurement standard ESD STM12.1-2013. All ESD chairs are assembled with ESD approved parts and tested for ESD compliance.

Seating Enhancements/Upgrades

- Adjustable Arms
- Casters
- Extended Range Cylinders
- Mesh Back
- Rhino Plus (R+) Technology upholstery system
- Fabrics
- ESD, Clean Room and combination ESD/Cleanroom models
- TB 133 Fire Code
- Footrings